

WaterSMART

WATER AND ENERGY EFFICIENCY GRANTS FOR FY 2019

NO. BOR-DO-19-F004

FUNDING GROUP I

BENNETT WATER ASSOCIATION AND CLASS K2 OPERATION
IMPROVEMENT PROJECT
DUCHESNE COUNTY WATER CONSERVANCY DISTRICT

IN ASSOCIATION WITH:
DRY GULCH IRRIGATION COMPANY
BENNETT WATER ASSOCIATION

ROOSEVELT, DUCHESNE COUNTY, UTAH

CLYDE WATKINS ■ GENERAL MANAGER
DUCHESNE COUNTY WATER CONSERVANCY DISTRICT
275 WEST 800 SOUTH
ROOSEVELT, UT 84066
801.360.0312

ERIC MAJOR, P.E.
PROJECT MANAGER
JONES & DEMILLE ENGINEERING, INC.
45 SOUTH 200 WEST (45-13)
ROOSEVELT, UTAH 84066
435.760.5844
ERIC.M@JONESANDEMILLE.COM

FEBRUARY 18, 2019

TABLE OF CONTENTS

1.	Technical Proposal	1
1.1.	Executive Summary	1
1.2.	Background Data	2
1.3.	Project Location	3
1.4.	Technical Project Description	4
1.5.	Evaluation Criteria	4
1.5.1.	Evaluation Criterion A: Quantifiable Water Savings	5
1.5.1.1.	Describe the Amount of Estimated Water Savings.....	5
1.5.1.2.	Describe Current Losses	5
1.5.1.3.	Describe the Support/Documentation of Estimated Water Savings	6
1.5.1.4.	Savings for Canal Lining/Piping Projects	6
1.5.2.	Evaluation Criterion B: Water Supply Reliability	14
1.5.2.1.	Will the project address a specific water reliability concern?	14
1.5.2.2.	Will project make water available to achieve multiple benefits or to benefit multiple water users?	15
1.5.2.3.	Does the project promote and encourage collaboration among parties in a way that helps increase the reliability of the water supply?	16
1.5.2.4.	Will the project address water supply reliability in other ways not described above?	17
1.5.3.	Evaluation Criterion C: Implementing Hydropower	18
1.5.3.1.	Describe the Amount of Energy Capacity.	18
1.5.3.2.	Describe the Amount of Energy Generated.....	18
1.5.3.3.	Describe any other Benefits of the Hydropower Project.	18
1.5.4.	Evaluation Criterion D: Complementing On-Farm Irrigation Improvements.....	18
1.5.5.	Evaluation Criterion E: Department of the Interior Priorities.....	20
1.5.6.	Evaluation Criterion F: Implementation and Results	22
1.5.6.1.	Subcriterion No. F.1: Project Planning.....	22
1.5.6.2.	Subcriterion No. F.2: Performance Measures	23
1.5.6.3.	Subcriterion No. F.3: Readiness to Proceed	24
1.5.7.	Evaluation Criterion G: Nexus to Reclamation Project Activities	27
1.5.8.	Evaluation Criterion H: Additional Non-Federal Funding	27
2.	Project Budget	28
2.1.	Funding Plan And Letters of Commitment	28
2.2.	Budget Proposal.....	29

2.3.	Budget Narrative	30
2.3.1.	Salaries and Wages	30
2.3.2.	Fringe Benefits	30
2.3.3.	Travel	30
2.3.4.	Equipment	31
2.3.5.	Material and Supplies	31
2.3.6.	Contractual	31
2.3.7.	Third-Party In-Kind Contributions.....	32
2.3.8.	Environmental and Regulatory Compliance Costs.....	32
2.3.9.	Other Expenses.....	34
2.3.10.	Indirect Costs	34
3.	Required Permits or Approvals	34
4.	Letters of Support	35
5.	Official Resolutions	35

1. TECHNICAL PROPOSAL

1.1. EXECUTIVE SUMMARY

Start Date: September 2019

Applicant: Duchesne County Water Conservancy District

Partners: Dry Gulch Irrigation Company (DGIC) and
Bennett Water Association (BWA)

Location: Roosevelt Area, Duchesne County, Utah

Project Title: Bennett Water Association and Class K2 Operation Improvement Project

Project Summary:

The Bennett Water Association and Class K2 Operation Improvement Project is a partnering effort between the Duchesne County Water Conservancy District (DCWCD) and Dry Gulch Irrigation Company (DGIC), along with the Bennett Water Association (BWA) and Class K2 users that receive their water from DGIC. DCWCD is acting as the sponsor for the project with financial support from the other entities involved. The Project consists of the installation of approximately 1700 feet of 24-inch HDPE piping and enlarging and lining the Bennett Pond, which will conserve approximately 330 acre-feet of irrigation water lost due to seepage and operational obstacles. A water level sensor and metered overflow weir, along with a flow meter on the outlet pipe will allow the BWA to benefit from technology to increase the reliability and delivered quantity of irrigation water to agricultural users in the area. The DGIC Class K2 improvements include the installation of a clay-lined regulation reservoir near the Cottonwood Spill location, which will allow the K2 pipeline to maintain a stable pressure and flow to the irrigation users on this portion of their system. The proposed regulating reservoir telemetry will be linked to the Browns Draw Reservoir valve, which supplies water to the K2 pipeline, allowing automation to deliver and adjust flows to avoid spilling it to Cottonwood Wash. Metered flows on the spill pipes show a possible water savings of up to 1,060 acre-feet annually.

Length of Time: 8 Months

Completion Date: April 2020

Federal Facility Location: N/A (Projects will occur on private property)

1.2. BACKGROUND DATA

As applicable, describe the source of water supply, the water rights involved, current water uses (e.g., agricultural, municipal, domestic, or industrial), the number of water users served, and the current and projected water demand. Also, identify potential shortfalls in water supply. If water is primarily used for irrigation, describe major crops and total acres served. In addition, describe the applicant's water delivery system as appropriate. For agricultural systems, please include the miles of canals, miles of laterals, and existing irrigation improvements (e.g., type, miles, and acres). For municipal systems, please include the number of connections and/or number of water users served and any other relevant information describing the system. If the application includes hydropower or energy efficiency elements, describe existing energy sources and current energy uses. Identify any past working relationships with Reclamation. This should include the date(s), description of prior relationships with Reclamation, and a description of the project(s).

Dry Gulch Irrigation Company holds water rights from multiple sources including the Uinta River, the Lake Fork River, and the Yellowstone River. The Bennett Water Association receives water through the Harding Ditch (Class E), which is ultimately fed from the Uinta River. Water is to be delivered to BWA beginning Thursday at 1:11 AM and ending Monday at 9:00 AM during each week, beginning April 1st each year. This water is available during regular flows of the Uinta River, but is not available during low duty stages experienced during low water years and drought. The last few water seasons have been cut short—ending in July and August—due to low flows in the river. BWA demand for all users during the turn is 4.5 cubic feet per second (cfs). The delivery often varies between 0 cfs and 8 cfs due to upstream operation of the ditch. When the flows are diverted or fluctuations occur upstream, the existing Bennett Pond empties within 4 hours and BWA only becomes aware of the problem when their individual on-farm systems shut down. At times when delivery flows are greater than 4.5 cfs, the pond spills and sends the lost water down a natural drainage into Montes Creek Reservoir. BWA is currently charged for this water and has limited control over flows delivered to the headgate. Each time the 4.2 acre-foot Bennett Pond is emptied, it takes as long as 6 to 12 hours for the ditchrider or water user assigned for that week to fill the pond, then slowly load the pipeline serving the BWA to avoid water hammer. This time lost in operations is not credited to BWA's water turn and consistently shortens the effective irrigation time for BWA to take their irrigation water. One user tracked the time his pivot was operating in 2018 and found it to be 107 hours out of the approximately 500 hours that irrigation water should have been available. When considering all of the proposed improvements, including a larger pond, a pipeline from the measurement weir to the pond, and a telemetry system to track pond levels, the improvements have the potential to save 330 acre-feet of water for BWA each year. This proposed project will follow a previously awarded phase of the Reclamation WaterSMART project known as the DCWCD Efficiency Project Phase II, where plans to install telemetry and a weir at the head of the BWA ditch (and proposed pipeline) to allow DGIC staff to determine that deliveries are sufficient and stable. The DGIC is part of the Moon Lake Water Users Association, which has had numerous Reclamation projects including reservoir projects, canal lining and piping projects, and multiple flow measurement and river diversion projects.

DGIC also delivers water to Class K2 users that receive water from Browns Draw Reservoir, which is fed by the Yellowstone Feeder Canal from the Yellowstone River. The K2 system was piped in 2006-2007 through a Salinity funded project led by the DCWCD. The system operates with a substantial elevation change, but a minimized number of Pressure Reducing Valves. A series of vents and stand pipes set a hydraulic grade line and pressure that is acceptable to users on the system and the pipe material currently installed. During the design of the project and due to funding constraints, automation and some telemetry, as well as a regulating reservoir, was not included or installed, however, these design features are recommended in the Operation & Maintenance manual. The location of this proposed regulating reservoir is on the Parry Page pipeline as it approaches Cottonwood Wash, a natural drainage channel (see attached exhibit). The pipeline utilizes a buried spill and vent pipe that originates from the 24-inch PIP mainline pipe. This spill and vent pipe extends from the mainline pipe up the nearby hillside to an elevation of 5582 before making a u-turn and extending east to the Cottonwood wash, where it discharges to the natural channel. The hydraulic design recommended that the pipeline is operated to spill 0.5 to 1 cfs to maintain sufficient pressures downstream of the Cottonwood Spill location until the proposed regulating reservoir and telemetry can be installed. Similar to the BWA situation, the water users closest to this spill location experience frequent pressure loss and flow fluctuation, which translates to a loss of efficiency and crop damages. With a 6.2-acre-foot reservoir being proposed, the spill and vent lines will be extended into an inlet/outlet screen structure on the edge of the regulating reservoir, which allows water to flow into and out of the new reservoir. A level sensor will be tied to telemetry that controls the Browns Draw Reservoir outlet valve so that it adjusts to maintain a set elevation of water (and subsequent downstream pressure) at the regulation pond and Cottonwood Spill location. Rather than spilling up to 1,060 acre-feet of water annually, this regulating pond and proposed telemetry improvements will provide the cushion for both pressure and flow fluctuations of the pipeline up and downstream of this location. The volume of storage was calculated to store for at least a 6 hour window at 10 cfs design flow so that users downstream are not interrupted.

1.3. PROJECT LOCATION

Provide detailed information on the proposed project location or project area including a map showing the specific geographic location. For example, {project name} is located in {state and county} approximately {distance} miles {direction, e.g. northeast} of {nearest town}. The project latitude is {##°##'N} and longitude is {###°##'W}

See attached Project Location Map in Appendix C for location of project in relation to watershed and political boundaries. The BWA project is located approximately 3.6 miles North of Ballard and Roosevelt, and lies just east of the Uintah County line. Latitude of 40°21.260'N and longitude is 109°58.156'W. The K2 project is located in Cedarview, at approximately 5500 North and 3500 West, near the Cottonwood Wash. Latitude of 40°23.002'N and longitude is 110°3.551'W.

See the exhibits following the location map in Appendix C illustrating the BWA pipeline alignment and Bennett Pond expansion and improvements as well as the K2 Regulating pond with associated piping extension. Shapefiles and a Google Earth KMZ file will be included in the electronic submittal if possible. Coordinate system is in decimal degrees WGS 84.

1.4. TECHNICAL PROJECT DESCRIPTION

The technical project description should describe the work in detail, including specific activities that will be accomplished. This description shall have sufficient detail to permit a comprehensive evaluation of the proposal. Please note, if the work for which you are requesting funding is a phase of a larger project, please only describe the work that is reflected in the budget and exclude description of other activities or components of the overall project.

The proposed BWA and Class K2 project will include the following milestones and activities:

- Topographic survey, preliminary design and hydraulics, and determining existing features and pipeline locations for connections
- Environmental surveys, permitting and construction easement acquisition with minor ROW acquisition for K2 pond. BWA features are within described BWA owned land or prescriptive ROW in ditch.
- Final design, reviews with funding agency, DCWCD & DGIC/BWA, Quality Control Reviews
- Advertise for bidding, Contractor Procurement
- Installation of up to 1700 feet of 24-inch HDPE pipe
- Excavation of Bennett Pond expansion area, K2 regulating pond (including rock excavation)
- Installation of pond appurtenances, pond liners, pipeline extensions, and meters/weirs
- Installation of telemetry, inlet and outlet measuring devices, pipeline meter, level control
- Associated access road restoration included in project

The following list of objectives for the project includes:

- Eliminate water losses in canal and Bennett Pond, and reduce excessive spills in Cottonwood Wash
- Minimize maintenance disturbances and manhours required to correct system problems during periods of lost pressure
- Improve water management, level control, and measuring capabilities
- Improve the ability to enable farmers to have access to their full water share through on-farm improvements
- Increase water supply (and pressure) reliability for local farmers

1.5. EVALUATION CRITERIA

(See Section E.1. Technical Proposal: Evaluation Criteria for additional details, including a detailed description of each criterion and Subcriterion and points associated with each.) The evaluation criteria portion of your application should thoroughly address each criterion and subcriterion in the order presented to assist in the complete and accurate evaluation of your proposal. It is suggested that applicants copy and paste the evaluation criteria and subcriteria in Section E.1. Technical Proposal: Evaluation Criteria into their applications to ensure that all necessary information is adequately addressed

1.5.1. EVALUATION CRITERION A: QUANTIFIABLE WATER SAVINGS

Up to 30 points may be awarded for this criterion. This criterion prioritizes projects that will conserve water and improve water use efficiency by modernizing existing infrastructure. Points will be allocated based on the quantifiable water savings expected as a result of the project. Points will be allocated to give greater consideration to projects that are expected to result in more significant water savings.

1.5.1.1. DESCRIBE THE AMOUNT OF ESTIMATED WATER SAVINGS

For projects that conserve water, please state the estimated amount of water expected to be conserved (in acre-feet per year) as a direct result of this project. Please include a specific quantifiable water savings estimate; do not include a range of potential water savings.

The estimated water to be conserved through the BWA and Class K2 Operational Improvements project is broken down below:

Bennett Ditch Seepage Loss 255 acre-feet annually
Bennett Pond Operational Loss 82 acre-feet annually
Class K2 Cottonwood Spill Loss 620 acre-feet annually
Total Estimated Water Savings 957 acre-feet annually

1.5.1.2. DESCRIBE CURRENT LOSSES

Please explain where the water that will be conserved is currently going (e.g., back to the stream, spilled at the end of the ditch, seeping into the ground)?

Water being conserved in the case of the BWA ditch and existing pond is primarily seeping into the ground, with springs and seeps below the bench on which the ditch and pond reside being evidence of this seepage. Russian olive and other vegetation along the existing ditch lines are also a contributing factor to losses in delivery between point of measurement and the Bennett Pond pipeline. The operational losses in the Bennett Pond consist of currently un-metered spills over the pond overflow, which follow natural drainage paths and eventually flow into Montes Creek Reservoir; overflows into the reservoir are still allocated to the BWA and no credit or measurement is currently being taken. The operational losses in the BWA are caused by lost opportunity, due to lack of telemetry at the turnout location, the lack of pond level indication, and lack of metering in the outlet pipe and overflow.

Class K2 losses occur when high pipeline pressures force water from the Cottonwood spill and vent pipes to rise above the high point and then flow down into Cottonwood Wash. While there are other irrigation diversions and water rights on Cottonwood Wash, this water is operationally lost from the K2 system. Spill or vent pipes, depending on location, can spill to the ground and drainage channel.

1.5.1.3. DESCRIBE THE SUPPORT/DOCUMENTATION OF ESTIMATED WATER SAVINGS

Please provide sufficient detail supporting how the estimate was determined, including all supporting calculations. Note: projects that do not provide sufficient supporting detail/calculations may not receive credit under this section. Please be sure to consider the questions associated with your project type when determining the estimated water savings, along with the necessary support needed for a full review of your proposal. In addition, please note that the use of visual observations alone to calculate water savings, without additional documentation/data, are not sufficient to receive credit under this section. Further, the water savings must be the result of reducing or eliminating a current, ongoing loss, not the result of an expected future loss. See FOA Pages 34-37 for project specific questions.

Support documentation of the water losses comes from data accessible through the Duchesneriver.org website, including data logger information associated with measurement devices throughout the DGIC and DCWCD service areas (see Section C in 1.5.1.4 below). The Class K2 telemetry at the Cottonwood Spill has a flow meter on the primary spill pipe that registers flow amounts when pressures and flow force water over the grade line that the spill pipe establishes. Along with visual observations that the second un-metered spill pipe has been flowing more often in recent years, the quantities of water lost in this current system is considered a conservative estimate and likely represents less loss than what has actually been lost.

Bennett's water loss is calculated by considering seepage estimates combined with estimated operational losses (water turn schedules and system downtime). Data from pivot hours in operation and historical weekly averages on system down time has been considered. Downtime includes the time taken during BWA's irrigation turn for adjusting flow deliveries, re-filling pond, and re-loading the pipeline carefully before users are back in service. The estimated loss information is provided in Appendix D. Seepage will be much easier to document after the proposed flume on the diversion location for BWA is installed this year (2019) and the proposed Bennett pipeline metering and measurement for overflow are completed (current proposal). See sections below for further explanation on calculations and existing data.

1.5.1.4. SAVINGS FOR CANAL LINING/PIPING PROJECTS

Please address the following questions according to the type of project you propose for funding.

*(1) **Canal Lining/Piping:** Canal lining/piping projects can provide water savings when irrigation delivery systems experience significant losses due to canal seepage. Applicants proposing lining/piping projects should address the following:*

(a) How has the estimated average annual water savings that will result from the project been determined? Please provide all relevant calculations, assumptions, and supporting data.

The current metering capabilities on the Bennett lateral and pond consists of a measurement device upstream on the Harding Ditch and an aging flume at the BWA turnout. During 2018 and the last

two years prior, the telemetry and data logger on the closest measuring device (Harding 3) show a flat line with no flow changes and have been determined to be inaccurate. The DCWCD Water Efficiency Project Phase II, which has been funded by Reclamation, includes a flow meter and telemetry at the heading of the Bennett lateral ditch. Once installed, this measurement device will allow an incoming flow reading to BWA to supplement the proposed improvements and metering on the outflows of the BWA.

Manual readings and observation of BWA officers, DGIC ditchriders and directors, and Reclamation publications (Lancaster, June 1952) lend an opinion that the seepage losses in the ditch and the partially lined pond are justifiably thirty percent (30%) of the flow. Another factor that is not in BWA's favor is the requirement to accept water periodically on turns. Due to the cyclic on-off water schedule, the constant re-saturation of the dried ditch and pond likely contributes to increased seepage loss. This loss could be well over 30% for the first few hours of flow, however no additional losses have been added due to the lack of substantial data in this regard. Seepage loss and operational losses are tabulated below.

BWA Seepage Losses		
Flow Demand	4.5	cfs
Turn Length	104	Hours
Turns per season	22	
Seasonal Volume	851	ac-ft
Estimated Loss Percentage	30%	
Estimated Seasonal Losses	255	ac-ft

BWA Operation Losses		
Flow Demand	4.5	cfs
Turns per season	22	
Operational Hours Lost	10	Hours/Turn
Operational Volume Lost	81.9	ac-ft/Season

(b) How have average annual canal seepage losses been determined? Have ponding and/or inflow/outflow tests been conducted to determine seepage rates under varying conditions? If so, please provide detailed descriptions of testing methods and all results. If not, please provide an explanation of the method(s) used to calculate seepage losses. All estimates should be supported with multiple sets of data/measurements from representative sections of canals.

See response to (a) above. Because of the lack of working measurement devices along the ditches, visual inspections and observations from canal company directors, ditchriders, and BWA represents all data that is available. Based on similar canal projects in the area, and Reclamation findings in prior studies, a 30% loss from fluctuating flows and un-lined channels and ponds was used to

calculate the estimated loss. The meters and telemetry planned for the coming year to two years will allow BWA and DGIC to closely track delivered flows to BWA, and also quantify losses between the Harding No. 3 measurement device and the BWA pond.

(c) What are the expected post-project seepage/leakage losses and how were these estimates determined (e.g., can data specific to the type of material being used in the project be provided)?

Post-project seepage losses will be reduced greatly with virtually no water loss in area where pipe is installed. Pipe material will consist of fused high density polyethylene pipe, with some mechanical fittings for meters and valves. This piping material is accepted as a leak proof joint, as well as a 50 year material. Metering and telemetry will track water diversions and deliveries so losses can also be monitored. The Bennett Pond and K2 Regulation Pond will be lined with a bentonite-clay liner and adjacent hillsides will be monitored for seeping. Little to no seepage losses are anticipated after the completion of the project.

(d) What are the anticipated annual transit loss reductions in terms of acre-feet per mile for the overall project and for each section of canal included in the project?

The anticipated annual transit loss reduction for typical canal systems in the area is between 20 and 40 percent (Whiterocks & Mosby Canals near Lapoint with similar elevation). The BWA piping project will greatly reduce transit losses, while the Class K2 improvements will not significantly impact transit losses in their system.

(e) How will actual canal loss seepage reductions be verified?

Inflow/Outflow testing of BWA piped system and pond will be performed after completion to verify overall reduction in seepage and increase in efficiency for the BWA improvements. This will encompass the Bennett pond as well, with meters or telemetry on all outlets. (See Subcriterion No. F.3 – Performance Measures.)

(f) Include a detailed description of the materials being used.

Materials to be used in the BWA tasks include the following list. Other work will include staking, excavation and embankment work.

- HDPE pipe 24" diameter; DR 32.5 rating
- Pipe inlet structure and screen/grating
- Pond inlet concrete structure
- Flow measurement meter on Bennett Pipeline
- Overflow weir to downstream channel
- Solar panels, data logger, transmitters for telemetry and flow/depth measurement

(2) Municipal Metering:

Not applicable.

(3) Irrigation Flow Measurement: *Irrigation flow measurement improvements can provide water savings when improved measurement accuracy results in reduced spills and over-deliveries to irrigators. Applicants proposing municipal metering projects should address the following:*

(a) How have average annual water savings estimates been determined? Please provide all relevant calculations, assumptions, and supporting data.

As stated above, the BWA will incorporate additional flow measurement for both the pressurized pipeline and the overflow to the Bennett Pond. With a current WaterSMART grant, DCWCD is partnered with DGIC to install a flow measurement device with telemetry upstream of the BWA turnout, allowing flows to be monitored that are coming in to Bennett Pond (and future pipeline).

Class K2 Improvements have average annual water savings estimated based on DGIC flow records of the Cottonwood Spill meter, as well as experience of the Company staff and users. The second pipe in parallel is considered a vent and secondary spill pipe, which in the past two years has spilled water that went un-metered and unaccounted for other than being charged to Class K2. See Appendix D.

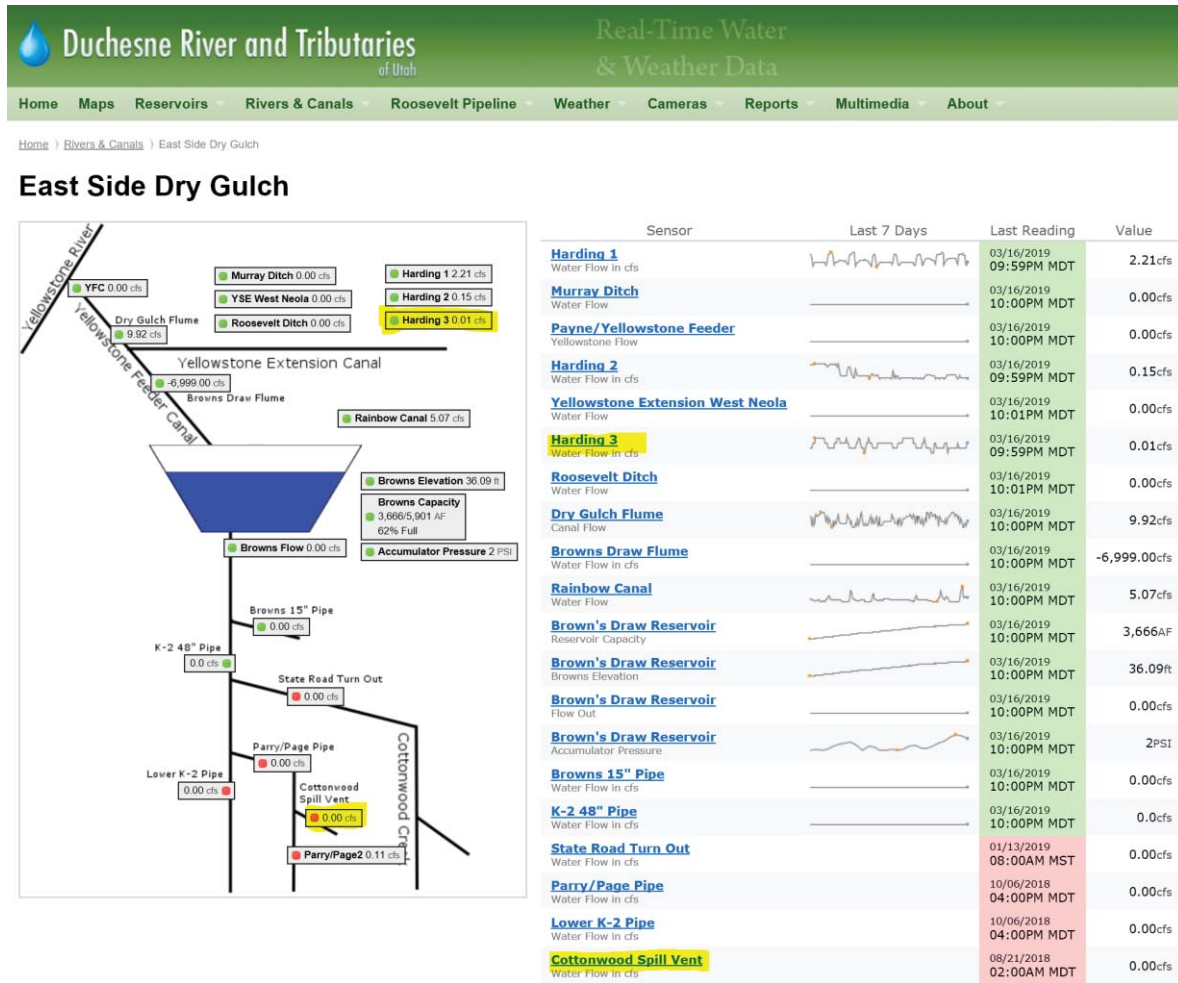
(b) Have current operational losses been determined? If water savings are based on a reduction of spills, please provide support for the amount of water currently being lost to spills.

Operational losses experienced in the Class K2 system at the Cottonwood Spill are currently being metered through the primary 12-inch spill pipe before dumping into Cottonwood Wash. The data and volume calculated over the last 5 years of data available show that an average of 620 acre-feet per year go through this pipe (See Appendix D for data). The un-metered 10-inch pipe running parallel to the 12-inch spill pipe does not start receiving water until the pressures are such in the Parry Page pipeline that the water column rises high enough to spill into the next level of protection (the 10-inch spill/vent pipe). In discussions with Leon Nielson (Class K2 Director), during the past two years, there have been spills going through both pipes, lending the estimated losses conservative due to the second line not being metered, but visually spilling.

BWA operational losses can be seen as excess water sent through the pond and going over the overflow, as well as water lost due to pond becoming emptied unexpectedly and water users losing precious time during their water turn to correct the issue and reload their pipeline.

(c) Are flows currently measured at proposed sites and if so, what is the accuracy of existing devices? How has the existing measurement accuracy been established?

Flows are measured currently at several locations above the BWA turnout (Harding 3) and also at the Class K2 Cottonwood Spill location (see Figure below). This data can be found at the Duchesne River and Tributaries website, <http://duchesneriver.org/rivers/east-side-dry-gulch/>.



Accuracy has been questionable in recent years on the Harding #3 weir, but corrections were made later last year to bring it back online. For irrigation and river commissioner's needs, accuracy has been sufficient to make available to the public and irrigation shareholders, as well as meeting Indian Irrigation duties on the river and canal system.

(d) Provide detailed descriptions of all proposed flow measurement devices, including accuracy and the basis for the accuracy.

Specific flow measurement devices being proposed for BWA are proposed to be electromagnetic flow meters with total flow and instantaneous flow readouts, an AMC2100 signal converter, solar panel, and control box. Accuracy is greater than 0.4%. Product can be viewed at http://www.alia-inc.com/en/prodetail.asp?pro_id=10.

(e) Will annual farm delivery volumes be reduced by more efficient and timely deliveries? If so, how has this reduction been estimated?

Under current operating conditions, more water is delivered than necessary due to lack of monitoring abilities and the uncertain amount of water lost due to seepage in the case of BWA. It is anticipated that actual delivery volumes will be reduced when monitoring is installed and losses are reduced. Class K2 deliveries will be reduced by not having to send more flow than necessary to the lower Parry Page pipeline. The telemetry on the regulating reservoir will link to the Browns Draw Reservoir valve, allowing automation to adjust and maintain the specific amount being withdrawn.

(f) How will actual water savings be verified upon completion of the project?

Monitored flow rates will be compared to records kept by DGIC and average savings will be calculated. Dataloggers on the telemetry will also keep a record of hourly averages and daily averages for review by DGIC. These flows will also be reported on the DCWCD maintained duchesneriver.org website.

*(4) **Supervisory Control and Data Acquisition and Automation:** SCADA and automation components can provide water savings when irrigation delivery system operational efficiency is improved to reduce spills, over-deliveries, and seepage. Applicants proposing SCADA and automation projects should address the following:*

(a) How have average annual water savings estimates been determined? Please provide all relevant calculations, assumptions, and supporting data.

Automated capabilities will be installed/retrofitted on the Class K2 system between the Browns Draw reservoir and the proposed regulating pond. Supervisory control will remain with the Moon Lake Water Users (Browns Draw Reservoir) and communication and coordination between their staff and DGIC staff will continue. This valve will continue to be controlled remotely. Flow measurement devices and telemetry will continue to remotely monitor flows and the new regulation reservoir's water level. See the explanation in 1.5.1.3 for estimation method on the Class K2 Cottonwood Spill location.

(b) Have current operational losses been determined? If water savings are based on a reduction of spills, please provide support for the amount of water currently being lost to spills.

Operational losses experienced in the Class K2 system at the Cottonwood Spill are currently being metered through the primary 12-inch spill pipe before dumping into Cottonwood Wash. The data and volume calculated over the last 5 years of data available show that an average of 620 acre-feet per year go through this pipe (See Appendix D for data). The un-metered 10-inch pipe running parallel to the 12-inch spill pipe does not start receiving water until the pressures are such in the Parry Page pipeline that the water column rises high enough to spill into the next level of protection (the 10-inch spill/vent pipe). In discussions with Leon Nielson (Class K2 Director), in the past two

years, there has been spills going through both pipes, lending the estimated losses conservative due to the second line not being metered, but visually spilling.

BWA operational losses can be seen as excess water sent through the pond and going over the overflow and also water lost due to pond becoming emptied unexpectedly and water users losing precious time during their water turn to correct the issue and reload their pipeline. Average downtime and shortage calculations have been utilized for the estimate of BWA losses.

(c) Will annual farm delivery volumes be reduced by more efficient and timely deliveries? If so, how has this reduction been estimated?

Under current operating conditions, more water is delivered than necessary due to lack of monitoring abilities and the uncertain amount of water lost due to seepage; excess water is also delivered to provide an operational buffer, reducing water delivery fluctuations, and allowing water users to fully utilize their turns. It is anticipated that actual delivery volumes will be reduced when these improvements along with the link to SCADA is installed and losses are reduced.

(d) Will canal seepage be reduced through improved system management? If so, what is the estimated amount and how was it calculated?

Class K2 system does not involve canal seepage, but the BWA improvements will eliminate open channels from their delivery point on the Harding lateral to their pond. With current planned measurement weir upgrades on the Harding lateral, there will be a more consistently monitored source to BWA. While this data isn't as readily available, it is known that ditchriders tend to deliver more than enough water to accommodate water users on their system and also account for seepage or flow fluctuations. Improving system management will allow individual canals and pipelines to be more accurately measured and documented, allowing future data to be used along with operator experience to determine losses and system performance. When performance is measured, the ability for improvement is obtainable. The BWA ditch being proposed to be piped will eliminate seepage losses in the BWA system.

(e) How will actual water savings be verified upon completion of the project?

Using data from existing and new (2019) measurement devices to track flow rates and deliveries, records will be compared to new data gathered (post grant) by the proposed pipe, regulation reservoirs, and SCADA system to document deliveries and compare against flows diverted prior to the project.

(5) Landscape Irrigation Measures:

N/A

(6) Turf Removal:

N/A

(7) Smart Irrigation Controllers and High-Efficiency Nozzles:

On farm improvements through NRCS EQUIP program will enable farmers to install these types of efficient controllers and nozzles. The extents of this projects end at the regulation reservoirs in Class K2 and Bennett Pond, however the reliability improvements will encourage more users to convert to sprinklers and the ability to install high-efficiency nozzles.

(8) High-Efficiency Indoor Appliances and Fixtures:

N/A

(9) Groundwater Recharge:

N/A

(10) Small Water Recycling and Water Reuse Improvements:

N/A

(11) Other Project Types Not Listed Above:

N/A

1.5.2. EVALUATION CRITERION B: WATER SUPPLY RELIABILITY

*Up to **18 points** may be awarded under this criterion. This criterion prioritizes projects that address water reliability concerns, including making water available for multiple beneficial uses and resolving water related conflicts in the region.*

Please address how the project will increase water supply reliability. Proposals that will address more significant water supply shortfalls benefitting multiple sectors and multiple water users, will be prioritized. General water supply reliability benefits (e.g. proposals that will increase resiliency to drought) will also be considered. Please provide sufficient explanation of the project benefits and their significance. These benefits may include, but are not limited to, the following:

1.5.2.1. WILL THE PROJECT ADDRESS A SPECIFIC WATER RELIABILITY CONCERN?

- (a) Explain and provide detail of the specific issue(s) in the area that is impacting water reliability, such as shortages due to drought, increased demand, or reduced deliveries. Will the project directly address a heightened competition for finite water supplies and over-allocation (e.g., population growth)?*

The Class K2 system is situated between two major river systems and relies upon transmission canals and an off channel reservoir to obtain irrigation water. It is one of the least reliable of the DGIC systems due to a higher elevation with less options for water. The users in this area are often short the water they need during times of drought. Once the reservoir is drained, irrigation water can no longer be delivered. With growth in the area, there is a heightened demand for irrigation water.

The BWA receives water from DGIC who receives and diverts from the Uinta River, with irrigation duties dictated by the tribal water duty and demand. When the Ute Tribe irrigation duties are in effect, other river rights are lower in priority and will not receive water once river flows fall below the demand. BWA is one of the earliest entities to be cut off. As the Ute tribe exercises its water rights, there will be increasing demand and further shortfalls to others on the system with lesser priority.

- (b) Describe how the project will address the water reliability concern: In your response, please address where the conserved water will go and how it will be used, including whether the conserved water will be used to offset groundwater pumping, used to reduce diversions, used to address shortages that impact diversions or reduce deliveries, made available for transfer, left in the river system, or used to meet another intended use.*

These projects will conserve water and increase efficiency in delivery and measurement, which will directly benefit the downstream users of the BWA and Class K2. During drought shortages, the system will have the instrumentation to deliver specific amounts of water without spills or seepage behind the turnout. Conserved water will benefit water users who have been shorted in the past and ultimately benefit the systems that they draw from. Also, the downtime and frustration of

pressure and flow fluctuations will be greatly reduced by both projects so that efficient water delivery during drought shortages is not as difficult as it is currently. This will also reduce conflicts both internally within the BWA and K2, but also with DGIC and Tribal ditchriders.

(c) Provide a description of the mechanism that will be used, if necessary, to put the conserved water to the intended use.

The regulating reservoirs of both K2 and Bennett Pond will allow the water being delivered to have sufficient volume and capacity to keep water flowing where it was intended. K2 system will automatically regulate draws from Browns Draw, keeping water in storage at the top of the K2 system for all users to benefit from, not just the Lower Parry Page zone. The pipeline and expansion proposed for BWA will allow them to maintain the water they are sent and keep irrigators in water.

(d) Indicate the quantity of conserved water that will be used for the intended purpose.

The conserved amount of water being able to be utilized for the intended purpose is the water that is currently being lost through seepage and operations, with an annual estimate of 957 acre-feet between the two project areas.

1.5.2.2. WILL PROJECT MAKE WATER AVAILABLE TO ACHIEVE MULTIPLE BENEFITS OR TO BENEFIT MULTIPLE WATER USERS?

Will the project benefit multiple sectors and/or users (e.g., agriculture, municipal and industrial, environmental, recreation, or others)?

The project will benefit primarily agriculture, but in the case of Class K2 improvements, the telemetry and automation will preserve the water normally spilled to Cottonwood Wash in Browns Draw Reservoir. This reservoir has recreational value with boating, angling, and other recreational activities in the area. The BWA also serves the Little Montes Creek Wildlife Management Area with pressurized irrigation that the Utah Division of Wildlife Resources utilizes to irrigate lands with habitat and food sources for big game, upland game, and waterfowl. This is a local public access property, which is very popular for pheasant hunting, angling, and wildlife viewing.

Will the project benefit species (e.g., federally threatened or endangered, a federally recognized candidate species, a state listed species, or a species of particular recreational, or economic importance)?

In both BWA and Class K2 improvements, the efficiency of water delivery and management will have an indirect benefit due to a potential reduction in irrigation flows being diverted from the Lake Fork and Uinta Rivers. These rivers are tributaries to the Duchesne and ultimately Green Rivers, in which resides four species of endangered fish, the razorback sucker, humpback chub, Colorado pikeminnow, and bonytail chub.

Please describe the relationship of the species to the water supply, and whether the species is adversely affected by a reclamation project. Will the project benefit a larger initiative to address water reliability?

The endangered fish species are tied to these projects through the rivers that are being diverted for the irrigation deliveries and storage. While the projects themselves do not adversely affect the species, Reclamation projects like Flaming Gorge Dam have affected the species.

Will the project benefit Indian Tribes?

The BWA portion of the project is delivered through DGIC laterals stemming from the jointly operated Uinta No. 1 Canal, which has Ute Tribe Indian Irrigation water deliveries. Efficient water management and record keeping on this lateral will allow DGIC to be accountable for water diverted and transmitted through a tribal canal.

Will the project benefit rural or economically disadvantaged communities?

The rural and agricultural community known as Bennett will be directly benefited from the BWA improvements. Class K2 will directly benefit the rural agricultural community of Cedarview.

Describe how the project will help to achieve these multiple benefits. In your response, please address where the conserved will go and where it will be used, including whether the conserved water will be used to offset groundwater pumping, used to reduce diversions, used to address shortages that impact diversions or reduce deliveries, made available for transfer, left in the river system, or used to meet another intended use.

Conserved water will be utilized to meet irrigation needs that have previously been under-delivered. In the case of Class K2, storage will be maintained in Browns Draw Reservoir, which would allow diversions to be reduced in the Uinta and Yellowstone rivers when storage needs are met.

1.5.2.3. DOES THE PROJECT PROMOTE AND ENCOURAGE COLLABORATION AMONG PARTIES IN A WAY THAT HELPS INCREASE THE RELIABILITY OF THE WATER SUPPLY?

Is there widespread support for the project?

Both the BWA and Class K2, as well as the DGIC and DCWCD have held meetings and project planning efforts that have discussed these proposed improvements with support from the directors and the shareholders. There is support for these projects and funding that has been saved to go towards them. The benefits will be greatly appreciated, especially by those who receive their irrigation water through these pipelines/ditches. Operational improvements will save hours of work and frustrations that are experienced on a weekly and sometimes daily basis in both cases.

What is the significance of the collaboration/support?

BWA are shareholders within Class E of DGIC and while they did not receive benefits from the Class E pipeline system in the majority of Class E's service area, south of Bennett, they still paid towards the loan on that project. This is now the opportunity for the larger portion of Class E to in turn support the BWA with improvements to their independent system off of Class E. A similar community benefit lies in the area of Cedarview and Class K2. Both the upstream and downstream users of the Parry Page lateral of the K2 Pipeline will benefit from a regulation pond at the spill, in ways greater than just pressure and water conservation. A smaller group of users has suffered the brunt of the operational deficiency, while others have not been affected. This will bring some equality in the serviceability of the pipeline.

Is the possibility of future water conservation improvements by other water users enhanced by completion of this project?

There are several agricultural water users who will be more inclined to move to a pressurized sprinkler system once the pressure and availability issues are stabilized. Rather than the risk of a pivot shutting down when the manual efforts of the ditchrider can't stop the pressure and flow problems, water users will feel more comfortable moving away from their traditional flooding practices that don't suffer as much with a pressure fluctuation. Benefits will enhance both the physical and psychological aspects of the areas in which improvements will be completed.

Will the project help to prevent a water related crisis or conflict? Is there frequently tension or litigation over water in the basin?

There is frequent tension and possible litigation involved in these projects. One known litigation that came from the original BWA pond and system is a downhill property owner claiming seepage from the un-lined pond was causing damage to crops. Most conflicts come from the problems in the system when pressures decline to a level that sprinklers no longer function, or the pond is empty and time has to be taken to re-fill, load the main pipeline, and then start up again. Time is lost in the water turn and time is both money and irrigation coverage in this case.

Describe the roles of any partners in the process. Please attach any relevant supporting documents.

With DCWCD acting as the applicant, the main sponsor is DGIC, and the two classes (K2 and E) have saved funds to make improvements such as these. BWA is contributing through their Class E assessments. Please refer to the letters of support.

1.5.2.4. WILL THE PROJECT ADDRESS WATER SUPPLY RELIABILITY IN OTHER WAYS NOT DESCRIBED ABOVE?

The main water supply reliability concerns and benefits have been described above.

1.5.3. EVALUATION CRITERION C: IMPLEMENTING HYDROPOWER

Up to **18 points** may be awarded for this criterion. This criterion prioritizes projects that will install new hydropower capacity in order to utilize our natural resources to ensure energy is available to meet our security and economic needs.

If the proposed project includes construction or installation of a hydropower system, please address the following:

1.5.3.1. DESCRIBE THE AMOUNT OF ENERGY CAPACITY.

- For projects that implement hydropower systems, state the estimated amount of capacity (in kilowatts) of the system. Please provide sufficient detail supporting the stated estimate, including all calculations in support of the estimate.

1.5.3.2. DESCRIBE THE AMOUNT OF ENERGY GENERATED.

For projects that implement hydropower systems, state the estimated amount of energy that the system will generate (in kilowatt hours per year). Please provide sufficient detail supporting the stated estimate, including all calculations in support of the estimate.

1.5.3.3. DESCRIBE ANY OTHER BENEFITS OF THE HYDROPOWER PROJECT.

Please describe and provide sufficient detail on any additional benefits expected to result from the hydropower project, including:

- Any expected reduction in the use of energy currently supplied through a reclamation project
- Anticipated benefits to other sectors/entities.

Expected water needs, if any, of the system.

No Hydropower elements are included in this project.

1.5.4. EVALUATION CRITERION D: COMPLEMENTING ON-FARM IRRIGATION IMPROVEMENTS

Up to **10 points** may be awarded for projects that describe in detail how they will **complement on-farm irrigation improvements** eligible for NRCS financial or technical assistance.

Note: Scoring under this criterion is based on an overall assessment of the extent to which the WaterSMART Grant project will complement ongoing or future on-farm improvements. Applicants should describe any proposal made to NRCS, or any plans to seek assistance from NRCS in the future, and how an NRCS-assisted activity would complement the WaterSMART Grant project. Financial assistance through the Environmental Quality Incentives Program (EQIP) is the most commonly used program by which NRCS helps producers implement improvements to irrigation systems, but NRCS does have additional technical or financial assistance programs that may be available. Applicants may receive maximum points under this criterion by providing the information described in the bullet

points below. Applicants are not required to have assurances of NRCS assistance by the application deadline to be awarded the maximum number of points under this sub-criterion. Reclamation may contact applicants during the review process to gather additional information about pending applications for NRCS assistance if necessary.

Please note: on-farm improvements themselves are not eligible activities for funding under this FOA. This criterion is intended to focus on how the WaterSMART Grant project will complement ongoing or future on-farm improvements. NRCS will have a separate application process for the on-farm components of selected projects that may be undertaken in the future, separate of the WaterSMART Grant project.

If the proposed project will complement an on-farm improvement eligible for NRCS assistance, please address the following:

- Describe any planned or ongoing projects by farmers/ranchers that receive water from the applicant to improve on-farm efficiencies.
 - Provide a detailed description of the on-farm efficiency improvements.
 - Have the farmers requested technical or financial assistance from NRCS for the on-farm efficiency projects, or do they plan to in the future?
 - If available, provide documentation that the on-farm projects are eligible for NRCS assistance, that such assistance has or will be requested, and the number or percentage of farms that plan to participate in available NRCS programs.
 - Applicants should provide letters of intent from farmers/ranchers in the affected project areas.

As previously noted, there are still a handful of irrigators on both the Bennett Pipeline and K2 Pipeline that have not converted over to sprinkler systems and still flood irrigate. At the time of application, there is not a current list available for specific farms that have requested assistance, however more information has been requested of NRCS and the shareholders. Water supply and reliability have been one factor holding these individuals back. The project will improve reliability of irrigation flows and stabilized pressures, which are the two main obstacles.

- Describe how the proposed WaterSMART project would complement any ongoing or planned on-farm improvement.
 - Will the proposed WaterSMART project directly facilitate the on-farm improvement? If so, how? For example, installation of a pressurized pipe through WaterSMART can help support efficient on-farm irrigation practices, such as drip irrigation. OR
 - Will the proposed WaterSMART Project complement the on-farm project by maximizing efficiency in the area? If so, how?

There are several farms that have recently installed pivots, namely the Hamaker Ranches and RY Ranch that benefit from BWA improvements. With the improvements or creation of a regulation reservoir with telemetry to assist in remote water level monitoring, there will be much more

warning time for adjustments compared to the current scenario of the pivot throwing an alarm and shutting down when pressures and flow drop. These are both cases of existing EQUIP projects that will benefit directly. The efficiency benefits will complement these current NRCS projects that have been installed in the last two to three years as well as provide the reliability to foster more projects.

- *Describe the on-farm water conservation or water use efficiency benefits that are expected to result from any on-farm work.*
 - *Estimate the potential on-farm water savings that could result in acre-feet per year. Include support or backup documentation for any calculations or assumptions.*

On-farm improvements that can potentially be realized are mainly in the form of conversion from flood irrigation to sprinkler systems. Inquiry is in progress for how many acres would potentially be converted in the coming two years and data is not available at this time.

1.5.5. EVALUATION CRITERION E: DEPARTMENT OF THE INTERIOR PRIORITIES

*Up to **10 points** may be awarded based on the extent that the proposal demonstrates that the project supports the Department of the Interior priorities. Please address those priorities that are applicable to your project. It is not necessary to address priorities that are not applicable to your project. A project will not necessarily receive more points simply because multiple priorities are addressed. Points will be allocated based on the degree to which the project supports one or more of the priorities listed, and whether the connection to the priorities is well supported in the proposal.*

1. *Creating a conservation stewardship legacy second only to Teddy Roosevelt.*
 - a. *Utilize science to identify best practices to manage land and water resources and adapt to changes in the environment;*

Telemetry elements in the proposed project include water level sensors, data loggers, solar panels, SCADA, and links to automated gates; these improvements are a perfect example of utilization of modern science for managing our water resources.

- b. *Examine land use planning processes and land use designations that govern public use and access;*
- c. *Revise and streamline the environmental and regulatory review process while maintaining environmental standards;*

These projects will utilize a streamlined and simplified approach for NEPA and if possible, utilize categorical exclusions and design methods to avoid impacts to wetlands, cultural features, or jurisdictional waters. Proper process and permits will be obtained.

- d. *Review DOI water storage, transportation, and distribution systems to identify opportunities to resolve conflicts and expand capacity;*

Reclamation assisted facilities such as Moon Lake Dam, Browns Draw Reservoir, and other irrigation infrastructure in the Uintah Basin contribute to DCWCD and DGIC's ability to deliver, store, and manage water. Increasing efficiency helps resolve conflicts as well as expand capacity of the systems being improved.

- e. Foster relationships with conservation organizations advocating for balanced stewardship and use of public lands;*

Bennett pipeline serves the Utah Division of Wildlife Resources public access area called the Little Montes Creek Wildlife Management Area (WMA). The irrigated lands that they allow the public to access is a thriving habitat for game and non-game species. This project will benefit the consistent delivery of irrigation water to these public lands.

- f. Identify and implement initiatives to expand access to DOI lands for hunting and fishing;*

While there are not specific DOI properties, the above-mentioned WMA is a local hot-spot for upland game hunting and fishing. The project would benefit an existing community fishing pier and fishery designed for family recreation.

- g. Shift the balance towards providing greater public access to public lands over restrictions to access.*

The success of the above-mentioned WMA increases public access and the quality of the experience due to increased habitat values from irrigation of food plots through the BWA pipeline.

2. Utilizing our natural resources

- a. Ensure American Energy is available to meet our security and economic needs;*
- b. Ensure access to mineral resources, especially the critical and rare earth minerals needed for scientific, technological, or military applications;*
- c. Refocus timber programs to embrace the entire 'healthy forests' lifecycle;*
- d. Manage competition for grazing resources.*

Solar powered telemetry and SCADA is one way that renewable energy is being utilized for this project. The Uintah Basin provides an important economic resource with the oil and gas fields herein. DGIC has property that has been granted access to oil drilling, which in turn has paid for some of the cost share of this and earlier projects. The efficiency of the K2 and BWA irrigated lands will allow farmers to put up more hay, establish and maintain quality forage for cattle and other livestock, which in turn reduces competition and shortfalls for grazing in the area.

3. Restoring trust with local communities

- a. Be a better neighbor with those closest to our resources by improving dialogue and relationships with persons and entities bordering our lands;*

- b. *Expand the lines of communication with Governors, state natural resource offices, Fish and Wildlife offices, water authorities, county commissioners, Tribes, and local communities.*

The BWA project is closely tied to the Ute Tribe and tribal irrigation rights. Although tribal water does not get delivered through the K2 or BWA systems, their sources are coming from jointly utilized waters, with tribal duties taking priority during times of shortfalls. The WMA is also a source of communication and coordination with a State natural resource office, along with Fish and Wildlife resources. Duchesne and Uintah County Water Conservancy Districts are supportive of the project and it follows their goals for efficiency in irrigation deliveries.

- 4. *Striking a regulatory balance*
 - a. *Reduce the administrative and regulatory burden imposed on U.S. industry and the public;*
 - b. *Ensure that Endangered Species Act decisions are based on strong science and thorough analysis.*

These projects will have a simplified level of NEPA involved, with some possibility of T&E species in portions of the Bennett Ditch. Finding balance in the projects and their permitting will be a goal of DCWCD and DGIC, along with their consultants.

- 5. *Modernizing our infrastructure*
 - a. *Support the White House Public/Private Partnership Initiative to modernize U.S. infrastructure;*
 - b. *Remove impediments to infrastructure development and facilitate private sector efforts to construct infrastructure projects serving American needs/*
 - c. *Prioritize DOI infrastructure needs to highlight:*
 - i. *Construction of infrastructure;*
 - ii. *Cyclical maintenance;*
 - iii. *Deferred maintenance.*

DGIC is a private irrigation company that has partnered with a county entity (DCWCD) to modernize the BWA and K2 irrigation infrastructure. Maintaining and improving the irrigation systems in the DCWCD and DGIC service areas is a priority for both public and private groups in the Uintah Basin.

1.5.6. EVALUATION CRITERION F: IMPLEMENTATION AND RESULTS

Up to 6 points may be awarded for these subcriteria.

1.5.6.1. SUBCRITERION NO. F.1: PROJECT PLANNING

Points may be awarded for proposals with planning efforts that provide support for the proposed project.

Does the applicant have a Water Conservation Plan and/or System Optimization Review (SOR) in place. Please self-certify, or provide copies of these plans where appropriate to verify that such a plan is in place.

Provide the following information regarding project planning:

(1) Identify any district-wide, or system-wide, planning that provides support for the proposed project. This could include a Water Conservation Plan, SOR, or other planning efforts done to determine the priority of this project in relation to other potential projects.

The DCWCD has a Water Management and Conservation Plan. It was last updated in 2016. DGIC and its classes, along with Moon Lake Water Users Association, have also been involved in a Master Planning effort with DCWCD, where these projects have been identified and discussed. The Class K2 Regulating pond and its automation is also a recommendation as a future phase of the K2 Pipeline (CH2MHill, 2006).

(2) Describe how the project conforms to and meets the goals of any applicable planning efforts, and identify any aspect of the project that implements a feature of an existing water plan(s).

The Utah State Water Plan emphasizes water conservation and efficient management of developed water supplies as key strategies in providing for the present and future water needs in the state. This project meets the goals of the DCWCD and the DGIC to conserve water within their service areas. One of the major goals of the area is to encourage users to implement pressurized irrigation systems and develop underground delivery systems. This project will contribute to the ability for users to implement reliable pressurized systems and install underground delivery systems within the region.

1.5.6.2. SUBCRITERION NO. F.2: PERFORMANCE MEASURES

Points may be awarded based upon the description and development of performance measures to quantify actual project benefits upon completion of the project.

Provide a brief summary describing the performance measure that will be used to quantify actual benefits upon completion of the project (e.g., water saved or better managed, energy generated or saved). For more information calculating performance measure, see Appendix A: Benefit Quantification and Performance Measure Guidance.

All Water and Energy Efficiency Grant applicants are required to propose a “performance measure” (a method of quantifying the actual benefits of their project once it is completed). A provision will be included in all assistance agreements with Water and Energy Efficiency Grant recipients describing the performance measure and requiring the recipient to quantify the actual project benefits in their final report to Reclamation upon completion of the project. If information regarding project benefits is not available immediately upon completion of the project, the financial assistance agreement may be modified to remain open until such information is available and until a Final Report is submitted. Quantifying project benefits is an important means to determine the relative effectiveness of various

water management efforts, as well as the overall effectiveness of Water and Energy efficiency Grants.

Performance measures will be in place for the K2 pipeline, with a meter on the spill pipe that will become an ‘overflow/spill’ pipe for the new regulation reservoir. The reduction or non-existence of spills through this pipe to Cottonwood wash will be a measurable method to show the pond’s effectiveness at delivering the water demands where and when they are needed without spillage.

The BWA metering and overflow measurement will allow DGIC and BWA accountability and the data to show their progress in delivering the water during the turns they are granted. It will also show a record of the stability of the flow out of the pond and document shut down periods due to drawing down the pond level. The datalogger records of the pond levels will show the fluctuations, or lack thereof, through the irrigation season. The final report will document these elements after the first season of use.

1.5.6.3. SUBCRITERION NO. F.3: READINESS TO PROCEED

Points may be awarded based upon the extent to which the proposed project is capable of proceeding upon entering into a financial assistance agreement.

Applicants that describe a detailed plan (e.g., estimated project schedule that shows the stages and duration of the proposed work, including major tasks, milestones, and dates) will receive the most points under this criterion.

- *Describe the implementation plan of the proposed project. Please include an estimated project schedule that shows the stages and duration of the proposed work, including major tasks, milestones, and dates.*

The implementation plan for the proposed project consists of the following milestones, stages, and tasks:

Project Funding Award Notification:	July 2019
Project Pre-Design Scoping	February: 2019 (completed)
Preliminary Engineering, NEPA, & ROW Tasks:	July - August 2019
○ Topographic survey, grading, modeling	
○ Cultural, T&E, wetland surveys	
○ K2 Pond easement acquisition	
Finalize Design & Permitting:	August - October 2019
○ Waters permitting, finalize draft EA	
○ Connection details, telemetry specs, site grading	
○ Final drawings and specification review	
Construction of BWA Improvements:	November 2019 - March 2019
○ Clearing and excavation	
○ Install pipeline and inlet, overflow, outlet structures	
○ Install pond clay-liner and final site grading	

- Install flow measurement devices, meters & weirs

Construction of K2 Improvements: November 2019 – March 2019

- Clearing and excavation, rock excavation
- Install pipelines and inlet, overflow, outlet structures
- Install pond clay-liner and final site grading
- Install flow measurement devices, meters & weirs

Final Project Closeout & Begin Performance Measures: April 2019

- *Describe any permits that will be required, along with the process for obtaining such permits.*

Class K2 improvements will be outside any natural channels and will take place on a dry, rocky bluff near the K2 pipeline. Minor cultural and environmental clearances are assumed. BWA improvements will pipe an existing ditch and install features within an irrigation ditch and pond, which may require permitting through the Army Corps to comply with the Clean Water Act. The pond will be excavated, with the only fill into an existing waterbody being the clay liner and pipeline backfill. Dependent upon wetland delineations and T&E species surveys, this project will be covered by a Nationwide Permit. Following the NEPA process will be part of the project schedule and work plan.

- *Identify and describe any engineering or design work performed specifically in support of the proposed project.*

In the original K2 Pipeline design, DCWCD received the future phase recommendation of a regulation reservoir at the Cottonwood spill location as well as automation linking a level sensor to the Browns Draw Reservoir gates. This has only been partially completed and the proposed project will complete that recommendation with the reservoir and telemetry to maintain a steady level and flow. Design and hydraulics from this system is available in this O&M manual (CH2MHILL, 2006).

Bennett Pond has been topographically surveyed with enough points to create a volume and estimated costs for expansion. Preliminary hydraulics for both reservoirs have been calculated to formulate this application and the associated concept designs and cost estimates.

- *Describe any new policies or administrative actions required to implement the project.*

The DCWCD and DGIC have put in place a partnership that has worked well in the past. A simple agreement for payment and cost sharing will be administered to deliver the project.

- *Describe how the environmental compliance estimate was developed. Has the compliance cost been discussed with the local Reclamation office?*

The project can begin immediately upon execution of any grant agreement. Engineering design would commence as soon as agreements are in place. Environmental surveys, permitting, and easement acquisition will also start in the fall of 2019 as soon as our limits of disturbance are

identified and before weather conditions can impede the necessary environmental surveys. Once the design and environmental surveys are complete, the NEPA analysis would begin and project plans and specifications will be reviewed by the appropriate agencies for approval before a contractor is procured. All easements will be in place and environmental compliance would be complete before construction begins during the winter of 2019/20. Depending on the severity of winter, construction could be completed by spring 2020. If the contractor was forced to stop construction in the winter due to extreme cold temperatures and the project was not complete by April 2020, there is the possibility of the Class K2 improvements being able to finish construction during the irrigation season; Upon project completion, final reporting and performance measures will be completed and submitted. See Appendix A for the proposed schedule with major tasks and dates.

Staff at the local Bureau of Reclamation office were briefly consulted regarding the development of environmental project costs. Environmental costs were developed by Jones and DeMille Engineering (JDE) environmental staff after reviewing the locations and scope of the proposed projects. JDE environmental staff have extensive experience in NEPA, ESA, NHPA, CWA, and other environmental regulations. This specific project is designed to minimize impacts to the natural environment. The K2 Pond site would utilize the existing spill pipe configuration to function as the new pond's inlet and outlet; the majority of the new pipeline within the Harding Canal/Bennett Lateral (adjacent to Bennett Pond) would be confined to the canal/ditch, reducing impacts to undisturbed areas. It is our understanding that the entire project would occur on privately owned land.

The USFWS IPaC system was accessed on 3-15-2019, and the following species were identified as potentially occurring within the project area: Canada lynx, yellow-billed cuckoo, Mexican spotted owl, bonytail chub, Colorado pikeminnow, humpback chub, razorback sucker, and Ute ladies'-tresses (ULT). There are no designated critical habitats within the project areas. Based on the lack of suitable habitat, there would be no impact to Canada lynx, yellow-billed cuckoo, and Mexican spotted owl. The Harding Canal may have downstream connectivity with water bodies of suitable habitat for listed fish species; however, work within the canal would occur when the canal is dewatered, and the project would have no impact on bonytail chub, Colorado pikeminnow, humpback chub, and razorback sucker. A ULT survey may be required along the Harding Canal/Bennett lateral as the area could contain suitable habitat, but the environmental budget assumes that no ULT habitat would occur within the project area and no mitigation for impacts to the species would be required. Coordination with appropriate agencies would occur if the project would impact the species.

The project area may contain jurisdictional wetlands and would require an aquatic resources delineation as well as permitting with the U.S. Army Corps of Engineers; wetland impacts (if any) would likely be considered temporary and it is unlikely that compensatory mitigation would be required. A cultural resource survey would be needed; however, it is unclear as to whether mitigation would be required for impacts to cultural resources. The environmental budget assumes that no cultural mitigation would be required for the project. It is assumed that the level of NEPA

analysis required for the project would be an Environmental Assessment. Costs for all anticipated environmental tasks have been estimated based on JDE experience of the aforementioned environmental assumptions.

1.5.7. EVALUATION CRITERION G: NEXUS TO RECLAMATION PROJECT ACTIVITIES

Up to 4 points may be awarded if the proposed project is in a basin with connections to Reclamation project activities. No points will be awarded for proposals without connection to a Reclamation project or Reclamation activity.

- *Is the proposed project connected to Reclamation project activities? If so, how? Please consider the following:*
 - *Does the applicant receive Reclamation project water?*
 - *Is the project on reclamation project lands or involving Reclamation facilities?*
 - *Is the project in the same basin as a Reclamation project or Activity?*
 - *Will the proposed work contribute water to a basin where a Reclamation project is located?*

Reclamation has been very active in the Uintah Basin. The DGIC is part of the Moon Lake Water Users which has had multiple projects completed with Reclamation. The transfer of Moon Lake water through the Yellowstone Feeder Canal (also a recent WaterSMART project with canal lining) to Browns Draw Reservoir. The proposed projects are contributing to this basin where Reclamation has been actively engaged. Further, DCWCD receives water in it's Victory Pipeline through the Starvation Reservoir.

- *Will the project benefit any tribe(s)?*

Tribal water is involved with the BWA due to the Uinta No. 1 Canal which the Harding Lateral and subsequent Bennett Lateral receives water. Accurate and efficient use of water from this Uinta river source will benefit the entire system, with the Ute Tribe utilizing approximately 75% of the river flows.

1.5.8. EVALUATION CRITERION H: ADDITIONAL NON-FEDERAL FUNDING

Up to 4 points may be awarded to proposals that provide non-Federal funding in excess of 50 percent of the project costs. State the percentage of non-Federal funding provided using the following calculation:

$$\frac{\text{Non – Federal Funding}}{\text{Total Project Cost}}$$

The percentage of non-Federal funding in this proposal is currently 55% of the project costs.

2. PROJECT BUDGET

2.1. FUNDING PLAN AND LETTERS OF COMMITMENT

Describe how the non-Federal share of project costs will be obtained. Reclamation will use this information in making a determination of financial capability.

*Project funding provided by a source other than the applicant shall be supported with letters of commitment from these additional sources. This is a **mandatory requirement**. Letters of commitment shall identify the following elements:*

- *The amount of funding commitment*
- *The date the funds will be available to the applicant*
- *Any time constraints on the availability of funds*
- *Any other contingencies associated with the funding commitment*

Commitment letters from third party funding sources should be submitted with your project application. If commitment letters are not available at the time of the application submission, please provide a timeline for submission of all commitment letters. Cost-share funding from sources outside the applicant's organization (e.g., loans or state grants), should be secured and available to the applicant prior to award.

Reclamation will not make funds available for an award under this FOA until the recipient has secured non-Federal cost share. Reclamation will execute a financial assistance agreement once non-Federal funding has been secured or Reclamation determines that there is sufficient evidence and likelihood that non-Federal funds will be available to the applicant subsequent to executing the agreement.

Please identify the sources of the non-Federal cost share contribution for the project, including:

- *Any monetary contributions by the applicant towards the cost-share requirement and source of funds (e.g., reserve account, tax revenue, and/or assessments)*
- *Any costs that will be contributed by the applicant*
- *Any third party in-kind costs (i.e., goods and services provided by a third party)*
- *Any cash requested or received from other non-Federal entities.*
- *Any pending funding requests (i.e. grants or loans) that have not yet been approved and explain how the project will be affected if such funding is denied.*

In addition, please identify whether the budget proposal includes any project costs that have been or may be incurred prior to award. For each cost, describe:

- *The project expenditure and amount*
- *The date of cost incurrence*
- *How the expenditure benefits the Project*

The total project cost is \$548,000. If the \$246,600 WaterSMART grant requested by this application is not approved, the project may not be further developed. It is assumed that DGIC will fund their portion of the project through savings in Class E and Class K2's accounts, however, a loan through the Utah Board of Water Resources may be sought. Currently, funds are available without a loan.

Project efforts prior to the award include minor topographic survey and engineering design to formulate the concept cost estimates, concept hydraulic design, and site visits for feasibility during the months of February and March 2019. DCWCD will contribute administrative costs for the project and DGIC will provide the bulk of the non-federal cost share for engineering and construction through its two classes, Class K2 and Class E (BWA is part of Class E). There is a possibility of one of the classes desiring to obtain a loan from the Utah Board of Water Resources to maintain a sufficient balance in their savings accounts, but at this point have the available funding in savings currently. This will not change the funding situation or timeline if a loan is sought.

2.2. BUDGET PROPOSAL

The total project cost (Total Project Cost), is the sum of all allowable items of costs, including all required cost sharing and voluntary committed cost sharing, including third-party contributions, that are necessary to complete the project.

Table 1. – Total Project Cost Table

SOURCE	AMOUNT
Costs to be reimbursed with the requested Federal Funding	\$246,600
Costs to be paid by the applicant	\$13,000
Value of third party contributions	\$288,400
Total Project Costs	\$548,000

*The budget proposal should include detailed information on the categories listed below and must clearly identify **all** items of cost, including those that will be contributed as non-Federal cost share by the applicant (required and voluntary), third-party in-kind contributions, and those that will be covered using the funding requested from Reclamation, and any requested pre-award costs. Unit costs must be provided for all budget items including the cost of services or other work to be provided by consultants and contractors. Applicants are strongly encouraged to review the procurement standards for Federal awards found at 2 CFR §200.317 through §200.326 before developing their budget proposal.*

It is also strongly advised that applicants use the budget proposal format shown below in Table 2 or a similar format that provides this information. If selected for award, successful applicants must submit detailed supporting documentation for all budgeted costs. Additional information regarding the types of documentation that will be necessary to support budgeted costs can be found in Attachment 1 to this FOA.

Note: The costs of preparing bids, proposals, or applications on potential Federal and non-Federal awards or projects, including the development of data necessary to support the non-Federal entity's application are not eligible project costs and should not be included in the budget proposal (2 CFR §200.460).

2.3. BUDGET NARRATIVE

Submission of a budget narrative is mandatory. An award will not be made to any applicant who fails to fully disclose this information. The budget narrative provides a discussion of, or explanation for, items included in the budget proposal. The types of information to describe in the narrative include, but are not limited to, those listed in the following subsection. Costs, including the valuation of third-party in-kind contributions, must comply with all applicable cost principles contained in 2 CFR §200.

2.3.1. SALARIES AND WAGES

Indicate the Project Manager and other key personnel by name and title. The Project Manager must be an employee or board member of the applicant. Other personnel should be indicated by title alone. For all positions, indicate salaries and wages, estimated hours or percent of time, and rate of compensation. The labor rates must identify the direct labor rate separate from the fringe rate or fringe cost for each category. All Labor estimates must be allocated to specific tasks as outlined in the applicant's technical project description. Labor rates and proposed hours shall be displayed for each task.

The budget proposal and narrative should include estimated hours for compliance with reporting requirements, including final project and evaluation. Please see Section F.3. Program Performance. Generally, salaries of administrative and/or clerical personnel will be included as a portion of the stated indirect costs. If these salaries can be adequately documented as direct costs, they should be included in this section; however, a justification should be included in the budget narrative.

See Contractual rates. The salaries and/or reimbursements of DCWCD staff are not included in this budget nor are they anticipated to be a part of it.

2.3.2. FRINGE BENEFITS

Indicate rates/amounts, what costs are included in this category, and the basis of the rate computations. Federally approved rate agreements are acceptable for compliance with this item.

All fringe benefits are fixed rates for billing through engineering and construction contracts.

2.3.3. TRAVEL

Include the purpose of each anticipated trip, destination, number of persons traveling, length of stay, and all travel costs including airfare (basis for rate used), per diem, lodging, and miscellaneous travel expenses. For local travel, include mileage and rate of compensation.

Travel costs will be part of the contracted portion of the project. It is likely that the scope of this project will utilize local consultants and contractors so that travel costs are minimal.

2.3.4. EQUIPMENT

If equipment will be purchased, itemize all equipment valued at or greater than \$5,000. For each item, identify why it is needed for the completion of the Project and how the equipment was priced. Note: if the value is less than \$5,000, the item should be included under materials and supplies. If equipment is being rented, specify the number of hours and the hourly rate. Local rental rates are only accepted for equipment actually being rented or leased. If the applicant intends to use their own equipment for the purposes of the project, the proposed usage rates should fall within the equipment usage rates outlined by the United States Army Corps of Engineers (USACE) within their Construction Equipment Ownership and Operating Expense Schedule (EQ 1110-1-8) at www.publications.usace.army.mil/USACE-Publications/Engineer-Pamphlets/u43545q/313131302D312D38.

Note: If the equipment will be furnished and installed under a construction contract, the equipment should be included in the construction contract cost estimate.

Equipment will be part of the contracted portion of the project.

2.3.5. MATERIAL AND SUPPLIES

Itemize supplies by major category, unit price, quantity, and purpose, such as whether the items are needed for office use, research, or construction. Identify how these costs were estimated (i.e., quotes, engineering estimates, or other methodology). Note: If the materials/supplies will be furnished and installed under a contract, the equipment should be included in the construction contract cost estimate.

Materials and supplies will be part of the contracted portion of project and will be documented as required. Costs were estimated through an engineer's opinion of probable cost.

2.3.6. CONTRACTUAL

Identify all work that will be accomplished by consultants or contractors, including a breakdown of all tasks to be completed, and a detailed budget estimate of time, rates, supplies, and materials that will be required for each task. For each proposed contract, identify the procurement method that will be used to select the consultant or contractor and the basis for selection. Please note that all procurements with an anticipated aggregate value that exceeds the Micro-purchase Threshold (currently \$10,000) must use a competitive procurement method (see 2CFR §200.320 – Methods of procurement to be followed). Only contracts for architectural/engineering services can be awarded using a qualifications-based procurement method. If a qualifications-based procurement method is used, profit must be negotiated as a separate element of the contract price. See 2 CFR §200.317 through §200.326 for additional information regarding procurements, including required contract content.

An engineering consultant will be contracted, through the DCWCD and/or DGIC’s procurement process to perform the design and construction engineering for this project. JDE has assisted in the preparation of the application and a budgetary estimate of time and rates. The consultant will prepare bid packages for the project. They will monitor progress during construction to provide quality assurance with plans and specifications. The table below includes the design engineering laborer classifications, billing rates and estimated number of hours. See Appendix A for breakdown of construction items and tasks, which will be utilized for bidding purposes for construction contractors, with a price based selection for qualified contractors to perform the work.

Table 1. Design Engineering Hours & Rates for BWA and Class K2 Operation Improvement Project

Role/Position	Rate	Hours	Total
Senior Project Manager	\$148.00	50	\$7,400.00
Project Engineer	\$115.00	86	\$9,900.00
Graduate Engineer	\$97.00	100	\$9,700.00
CAD Technician	\$70.00	100	\$7,000.00
Professional Land Surveyor	\$125.00	10	\$1,250.00
Survey Technician	\$125.00	50	\$6,250.00
Administrative Assistant	\$55.00	25	\$1,375.00
Total		421	\$42,875.00

A contractor will be procured to perform the construction tasks on the project.

2.3.7. THIRD-PARTY IN-KIND CONTRIBUTIONS

Identify all work that will be accomplished by third-party contributors, including a breakdown of all tasks to be completed, and a detailed budget estimate of time, rates, supplies, and materials that will be required for each task. Third-party in-kind contributions, including contracts, must comply with all applicable administrative and cost principles criteria, established in 2 CFR Part 200, available at www.ecfr.gov, and all other requirements of this FOA.

At this time, no third-party in-kind contributions are expected, solely monetary contributions by DGIC. DGIC and BWA staff will assume the project upon completion and be instrumental in tracking the performance measures with DCWCD website being the database that logs the flow data.

2.3.8. ENVIRONMENTAL AND REGULATORY COMPLIANCE COSTS

Prior to awarding financial assistance, Reclamation must first ensure compliance with Federal environmental and cultural resources laws and other regulations (“environmental compliance”). Every project funded under this program will have environmental compliance costs associated with activities undertaken by Reclamation and the recipient.

To Estimate environmental compliance costs, please contact compliance staff at your local Reclamation Office for additional details regarding type and costs of compliance that may be required for your project. Note, support for your compliance costs estimate will be considered during

review of your application. Contact the Program Coordinator (see Section G. Agency Contacts) for Reclamation contact information regarding compliance costs and requirements.

Environmental compliance costs are considered project costs and must be included as a line item in the project budget and will be cost shared accordingly.

The amount of the line item should be based on the actual expected environmental compliance costs for the project, including Reclamation's cost to review environmental compliance documentation. Environmental compliance costs will vary based on project type, location, and potential impacts to the environment and cultural resources.

How environmental compliance activities will be performed (e.g., by Reclamation, the applicant, or a consultant) and how the environmental compliance funds will be spend, will be determined pursuant to subsequent agreement between Reclamation and the applicant. The amount of funding required for Reclamation to conduct any environmental compliance activities, including Reclamation's cost to review environmental compliance documentation, will be withheld from the Federal award amount and placed in an environmental compliance account to cover such costs. If any portion of the funds budgeted for environmental compliance is not required for compliance activities, such funds may be reallocated to the project, if appropriate.

Costs associated with environmental and regulatory compliance must be included in the budget. Compliance costs include costs associated with any required documentation of environmental compliance, analyses, permits, or approvals. Applicable Federal environmental laws could include NEPA, ESA, NHPA, CWA, and other regulations depending on the project. Such costs may include, but are not limited to:

- The cost incurred by Reclamation to determine the level of environmental compliance required for the project*
- The cost incurred by Reclamation, the recipient, or a consultant to prepare any necessary environmental compliance documents or reports*
- The cost incurred by Reclamation to review any environmental compliance documents prepared by a consultant*
- The cost incurred by the recipient in acquiring any required approvals or permits, or in implementing any required mitigation measures*

Environmental costs are included in the project. The proposed project is designed to minimize environmental impacts. Staff at the local Bureau of Reclamation office were briefly consulted regarding the development of environmental project costs. Environmental costs are included in the project budget in Appendix A. Approximately five percent (5%) of the total budget was allocated to environmental costs, including environmental coordination with agencies, cultural resource survey, ULT survey, aquatic resource delineation, permitting with the U.S. Army Corps of Engineers, preparation of an Environmental Assessment, and the amount anticipated for Reclamation's review of the environmental compliance documentation. See Appendix A for project budget.

2.3.9. OTHER EXPENSES

Any other expenses not included in the above categories shall be listed in this category, along with a description of the item and why it is necessary. No profit or fee will be allowed.

Not Included.

2.3.10. INDIRECT COSTS

Indirect costs are costs incurred by the applicant for a common or joint purpose that benefit more than one activity of the organization and are not readily assignable to the activities specifically benefitted without undue effort. Costs that are normally treated as indirect costs include, but are not limited to, administrative salaries and fringe benefits associated with overall financial and organizational administration; operation and maintenance costs for facilities and equipment; and, payroll and procurement services. If indirect costs will be incurred, identify the proposed rate, cost base, and proposed amount for allowable indirect costs based on the applicable cost principles for the applicant's organization. It is not acceptable to simply incorporate indirect rates within other direct cost line items.

If the applicant has never received a Federal negotiated indirect cost rate, the budget may include a de minimis rate of up to 10 percent of modified total direct costs. For further information on modified total direct costs, refer to 2 CFR §200.68 available at www.ecfr.gov.

If the applicant does not have a federally approved indirect cost rate agreement and is proposing a rate greater than the de minimis 10 percent rate, include the computational basis for the indirect expense pool and corresponding allocation base for each rate. Information on "Preparing and Submitting Indirect Cost Proposals" is available from Interior, the National Business Center, and Indirect Cost Services at www.doi.gov/ibc/services/finance/indirect-cost-services. If the proposed project is selected for award, the recipient will be required to submit an indirect cost rate proposal with their cognizant agency within 3 months of award.

Not Included.

3. REQUIRED PERMITS OR APPROVALS

Applicants must state in the application whether any permits or approvals are required and explain the plan for obtaining such permits or approvals.

Note that the improvements to Federal facilities that implemented through any project awarded funding through this FOA must comply with additional requirements. The Federal government will continue to hold title to the federal facility and any improvement that is integral to the existing operations of that facility. Please see P.L. 111-11, Section 9504(a)(3)(B). Reclamation may also require additional reviews and approvals prior to award to ensure that any necessary easements, land use authorizations, or special permits can be approved consistent with the requirements of 43 CFR Section 429, and that the development will not impact or impair project operations or efficiency.

It is assumed that the level of NEPA analysis required for the project would be an Environmental Assessment. It is anticipated that the project would impact jurisdictional waters of the U.S. and would require permitting with the U.S. Army Corps of Engineers. Further, if ULT are impacted by the project, consultation with USFWS may be required. If the project is funded, the construction contractor may be required to prepare a Stormwater Pollution Prevention Plan (SWPPP) and submit an NOI to the Utah Division of Water Quality to gain coverage under the Utah Construction General Permit.

4. LETTERS OF SUPPORT

Please include letters from interested stakeholders supporting the proposed project. To ensure your proposal is accurately reviewed, please attach all letters of support/ partnership letters as an appendix. Letters of support received after the application deadline for this FOA will not be considered in the evaluation of the proposed project.

Letters of support are included in Appendix B.

5. OFFICIAL RESOLUTIONS

Include an official resolution adopted by the applicant's board of directors or governing body, or, for state government entities, an official authorized to commit the applicant to the financial and legal obligations associated with receipt of a financial assistance award under this FOA, verifying:

- *The identity of the official with legal authority to enter into an agreement*
- *The board of directors, governing body, or appropriate official who has reviewed and supports the application submitted*
- *The capability of the applicant to provide the amount of funding and/or in-kind contributions specified in the funding plan*
- *That the applicant will work with Reclamation to meet established deadlines for entering into a grant or cooperative agreement*

An official resolution meeting the requirements set forth above is mandatory. If the applicant is unable to submit the official resolution by the application deadline because of the timing of board meetings or other justifiable reasons, the official resolution may be submitted up to 30 days after the application deadline.

The DCWCD board will meet in April 8th to sign official resolution and send to Reclamation within 30 days.

**OFFICIAL RESOLUTION
OF THE
DUCHESNE COUNTY WATER CONSERVANCY DISTRICT**

RESOLUTION # 1

WHEREAS, the United States Department of the Interior, Bureau of Reclamation has announced the *WaterSMART Water and Energy Efficiency Grants* in order to prevent water supply crises and ease conflict in the western United States, and has requested proposals from eligible entities to be included in the WaterSMART Program, and

WHEREAS, the Duchesne County Water Conservancy District (DCWCD) has need for funding to complete an irrigation project that will pipe an irrigation ditch, expand and line a regulation pond, create a new regulation pond, and install telemetry with level control and some automation so that water can be conserved, measured, and efficiently delivered to the water users.

NOW, THEREFORE, BE IT RESOLVED that the DCWCD Board of Directors agrees and verifies that:

1. The application has been reviewed and supports the application submitted;
2. The DCWCD is capable of providing the amount of funding as specified in the funding plan;
3. If selected for a WaterSMART Grant, the applicant will work with Reclamation to meet established deadlines for entering into a cooperative agreement; and
4. The Company Official signing this document has the legal authority to enter into this agreement.

DATED: _____

SIGNED: _____

NAME: Keith Hooper
TITLE: Chairman, DCWCD

ATTEST: _____

APPENDIX A. PROJECT BUDGET

Owner: Dry Gulch Irrigation Company

Project: Bennett Water Association and Class K2 Operation Improvement Project

Today's Date: 3/19/2019



www.jonesanddemille.com

CONCEPT COST REGULATING POND AT COTTONWOOD SPILL STA 463+00					
Item No.	Item Description	Unit	Estimated Quantity	Unit Price	Price
1-1	MOBILIZATION	LUMP	1	\$ 12,000	\$ 12,000
1-2	POND EXCAVATION	CY	10,000	\$ 8	\$ 80,000
1-3	ROCK EXCAVATION	CY	5,000	\$ 15	\$ 75,000
1-4	CONNECT TO EXISTING IRRIGATION PIPING	EACH	2	\$ 5,000	\$ 10,000
1-5	POND LINER	SY	2,000	\$ 5	\$ 10,000
1-6	POND INLET & OUTLET STRUCTURES	LUMP	1	\$ 20,000	\$ 20,000
1-7	SURVEY, DESIGN/CONSTRUCTION ENGINEERING, LEGAL	LUMP	1	\$ 35,000	\$ 35,000
1-8	ENVIRONMENTAL COMPLIANCE	%	3%	\$ 9,000	\$ 9,000
1-9	CONTINGENCY & ITEMS NOT ESTIMATED	%	10%	\$ 28,000	\$ 28,000
CONCEPT PROJECT COST - REGULATING POND					\$ 279,000

CONCEPT COST BENNETT WATER SYSTEM IMPROVEMENTS					
Item No.	Item Description	Unit	Estimated Quantity	Unit Price	Price
2-1	MOBILIZATION	LUMP	1	\$ 12,000	\$ 12,000
2-2	24" HDPE DR-32.5 PIPE	LF	1,700	\$ 30	\$ 51,000
2-3	INSTALL 24" HDPE DR-32.5 PIPE	LF	1,700	\$ 21	\$ 36,000
2-4	IMPORTED PIPE BEDDING/ROCK EXCAVATION	LF	800	\$ 6	\$ 5,000
2-5	POND INLET STRUCTURE	LUMP	1	\$ 8,000	\$ 8,000
2-6	POND EXCAVATION/EMBANKMENT	CY	9,000	\$ 5	\$ 45,000
2-7	HEADGATE MODIFICATION	LUMP	1	\$ 3,000	\$ 3,000
2-8	OVERFLOW MEASUREMENT FLUME	LUMP	1	\$ 7,000	\$ 7,000
2-9	POND OUTLET IMPROVEMENTS AND METER	LUMP	1	\$ 10,000	\$ 10,000
2-10	POND LINING	SY	3,000	\$ 5	\$ 15,000
2-11	SURVEY, DESIGN/CONSTRUCTION ENGINEERING, LEGAL	LUMP	1	\$ 33,000	\$ 33,000
2-12	ENVIRONMENTAL COMPLIANCE	%	6%	\$ 17,000	\$ 17,000
2-13	CONTINGENCY & ITEMS NOT ESTIMATED	%	10%	\$ 27,000	\$ 27,000
CONCEPT PROJECT COST - REGULATING POND					\$ 269,000

TOTAL CONCEPT PROJECT COST					\$ 548,000
-----------------------------------	--	--	--	--	-------------------

Project Funding Award Notification:

- Project Pre-Design Scoping
- Preliminary Engineering, NEPA, & ROW Tasks:
 - o Topographic survey, grading, modeling
 - o Cultural, T&E, wetland surveys
 - o K2 Pond easement acquisition
- Finalize Design & Permitting:
 - o Waters permitting, finalize draft EA
 - o Connection details, telemetry specs, site grading
 - o Final drawings and specification review
- Construction of BWA Improvements:
 - o Clearing and excavation
 - o Install pipeline and inlet, overflow, outlet structures
 - o Install pond clay-liner and final site grading
 - o Install flow measurement devices, meters & weirs
- Construction of K2 Improvements:
 - o Clearing and excavation, rock excavation
 - o Install pipelines and inlet, overflow, outlet structures
 - o Install pond clay-liner and final site grading
 - o Install flow measurement devices, meters & weirs
- Final Project Closeout & Begin Performance Measures:

Jul-19
 February: 2019 (completed)
 July - August 2019

 August - October 2019

 November 2019 - March 2019

 November 2019 – March 2019

 Apr-19

APPENDIX B. LETTERS OF SUPPORT & LETTERS OF COMMITMENT

March 18, 2019

Bureau of Reclamation
Denver, CO
FOA BOR-DO-19-F005

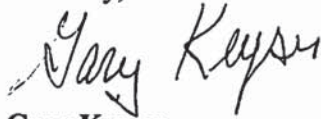
RE: Bennett Water Association Operation Improvement Project – Letter of Support

To Whom it May Concern:

The Bennett Water Association, along with the Dry Gulch Irrigation Company is submitting this letter to show support for the proposed Bennett Water Association - Operation Improvement Project being submitted for funding assistance through the Bureau of Reclamation's WaterSMART Grant opportunity. The project elements that will benefit the Bennett Water Users include greater accountability and dependability in water turns, less water loss due to ditch, vegetation, and operational losses, less downtime with loading the line and having to refill the pond, and the technology to monitor the pond level to keep the operation running smoothly. The larger pond capacity will facilitate an increase in stability not only for Bennett Water Association, but for the entire Harding Canal. The end result will be a huge savings in water and labor and will greatly benefit numerous farms from an agricultural standpoint.

We appreciate the opportunity to partner with Dry Gulch Class E sharing in the project as well as the possible funding assistance from Reclamation's WaterSMART grant program. We look forward to hearing about the results of the grant application. Please contact us with further updates and any other required information.

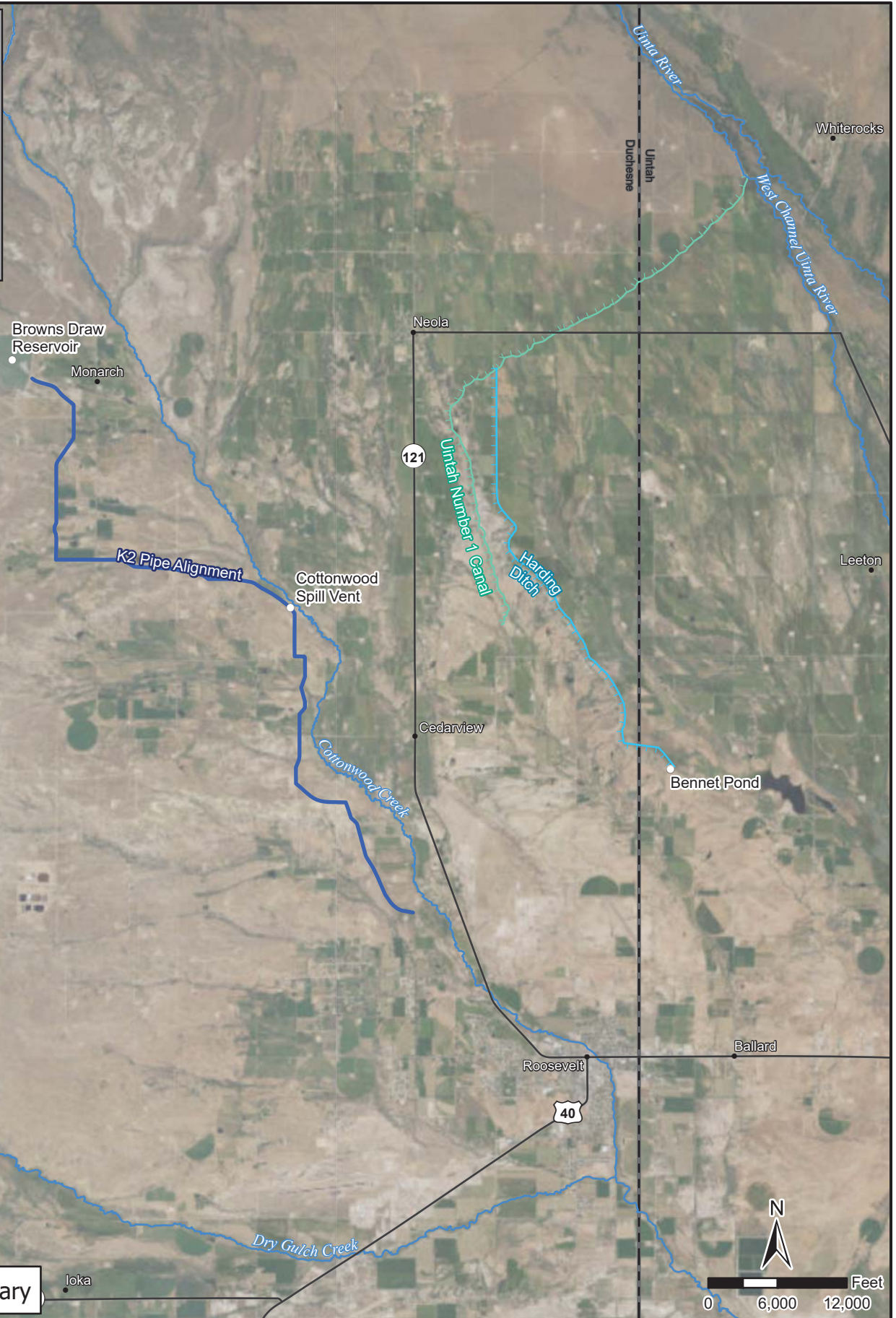
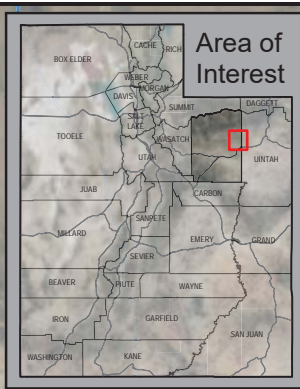
Sincerely,




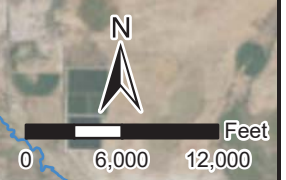
Gary Keyser
Chairman
Bennett Water Association
gkeyser@stratarocks.com

A Letter of Commitment from Dry Gulch Irrigation Company will be sent in after their meeting on April 10th, 2019.

APPENDIX C. PROJECT MAPS



 County Boundary




**Jones & DeMille
Engineering**

- Shaping the Quality of Life -
800.748.5275 www.jonesanddemille.com

Duchesne County Water Conservancy District

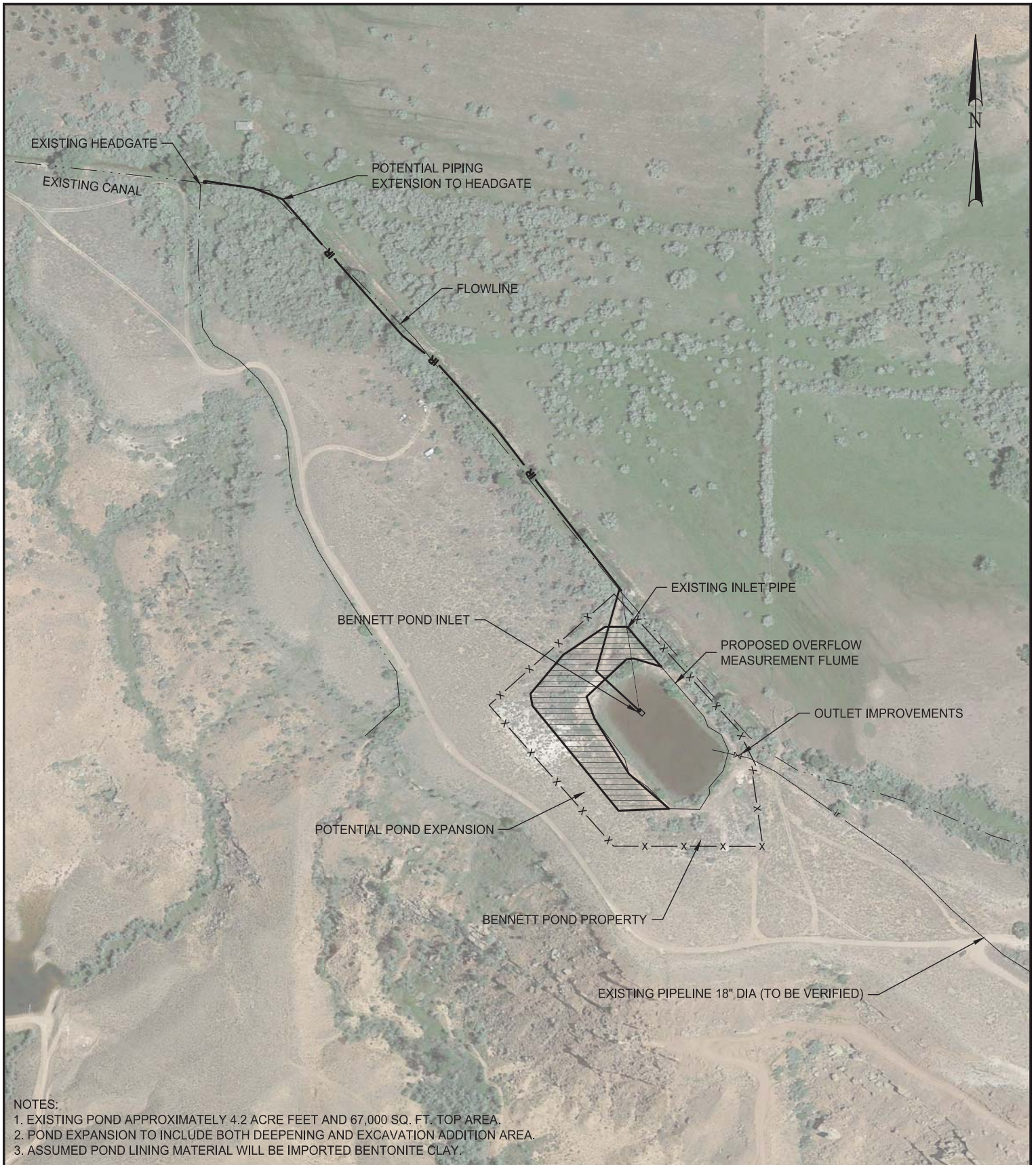
**Bennet Water Association & Class K2 Operation Improvements
WaterSmart Grant Application - Project Location Overview**

Map Name: C:\Users\User\ShareFile\Shared With Me\2019\Dry Gulch\Bennett pond\GIS\Projects\Improvements\WaterSmart Application.aprx - Project Location Overview
Project Number: DEV-2019 Drawn by: JEM 03-19 Last Edit: 03/18/2019

Duchesne County

Scale: 1" = 12,000'

1



- NOTES:
1. EXISTING POND APPROXIMATELY 4.2 ACRE FEET AND 67,000 SQ. FT. TOP AREA.
 2. POND EXPANSION TO INCLUDE BOTH DEEPENING AND EXCAVATION ADDITION AREA.
 3. ASSUMED POND LINING MATERIAL WILL BE IMPORTED BENTONITE CLAY.



Jones & DeMille Engineering, Inc.

CIVIL ENGINEERING - SURVEYING - TESTING
 GIS - ENVIRONMENTAL
 - infrastructure professionals -
 1.800.748.5275 www.jonesanddemille.com



SCALE: 1" = 300"

DCWCD

FIGURE: --

BENNETT POND USER ASSOCIATION
BENNETT POND IMPROVEMENT PROJECT

DRAWN: . . .	FILE: BENNETT_POND	PROJECT: --	SHEET:
CHECK: . . .	UPDATED: 3/18/2019	PLOTTED: 3/18/2019	EX-01



- NOTES:
1. EXISTING POND APPROXIMATELY 6 ACRE FEET AND 64,600 SQ. FT. TOP AREA.
 2. POND EXPANSION TO INCLUDE BOTH DEEPENING AND EXCAVATION ADDITION AREA.
 3. ASSUMED POND LINING MATERIAL WILL BE IMPORTED BENTONITE CLAY.



Jones & DeMille Engineering, Inc.

CIVIL ENGINEERING - SURVEYING - TESTING
 GIS - ENVIRONMENTAL
 - infrastructure professionals -
 1.800.748.5275 www.jonesanddemille.com



SCALE: 1" = 200'

DCWCD

FIGURE: --

DRY GULCH IRRIGATION

K2 REGULATION POND AT COTTONWOOD SPILL

DRAWN: . . .	FILE: K2_POND	PROJECT: --	SHEET:
CHECK: . . .	UPDATED: 3/15/2019	PLOTTED: 3/18/2019	EX-02

APPENDIX D. WATER SAVINGS DATA

BWA Seepage Losses

Flow Demand	4.5	cfs
Turn Length	104	Hours
Turns per season	22	
Seasonal Volume	851	ac-ft
Estimated Loss Percentage	30%	
Estimated Seasonal Losses	255	ac-ft

BWA Operation Losses

Flow Demand	4.5	cfs
Turn Length	104	Hours
Turns per season	22	
Operational Hours Lost	10	Hours/Turn
Operational Volume Lost	81.9	ac-ft/Season

Cottonwood Spill	
Volume ac-ft/yr	
2014	571.1
2015	470.0
2016	511.4
2017	1065.3
2018	476.6

Cottonwood Spill Statistics		
Max Volume	1065.3	ac-ft/yr
Average Volume	618.9	ac-ft/yr
Min Volume	470.0	ac-ft/yr
Total Volume	3094.4	ac-ft/yr

Time	Water Flow Notes			
4/30/2014 11:00	0.74	35864	Out of rang	9316
4/30/2014 12:00	0	35865		9316
4/30/2014 13:00	0	35866		9316
4/30/2014 14:00	0.06	35867	Out of rang	9316
4/30/2014 15:00	0	35868		9316
4/30/2014 16:00	0	35869		9316
4/30/2014 17:00	0	35870		9316
4/30/2014 18:00	0	35871		9316
4/30/2014 19:00	0	35872		9316
4/30/2014 20:00	0	35873		9316
4/30/2014 21:00	0	35874		9316
4/30/2014 22:00	0	35875		9316
4/30/2014 23:00	0	35876		9316
5/1/2014 0:00	0	35877		9316
5/1/2014 1:00	0	35881		9316
5/1/2014 2:00	0	35882		9316
5/1/2014 3:00	0	35883		9316
5/1/2014 4:00	0	35884		9316
5/1/2014 5:00	0	35885		9316
5/1/2014 6:00	0	35886		9316
5/1/2014 7:00	0	35887		9316
5/1/2014 8:00	0	35888		9316
5/1/2014 9:00	0	35889		9316
5/1/2014 10:00	0	35890		9316
5/1/2014 11:00	0	35891		9316
5/1/2014 12:00	0	35892		9316
5/1/2014 13:00	0	35893		9316
5/1/2014 14:00	0	35894		9316
5/1/2014 15:00	0	35895		9316
5/1/2014 16:00	0	35896		9316
5/1/2014 17:00	0	35897		9316
5/1/2014 18:00	0	35898		9316
5/1/2014 19:00	0	35899		9316
5/1/2014 20:00	0	35900		9316
5/1/2014 21:00	0	35901		9316
5/1/2014 22:00	0	35902		9316
5/1/2014 23:00	0	35903		9316
5/2/2014 0:00	0	35904		9316
5/2/2014 1:00	0	35905		9316
5/2/2014 2:00	0	35906		9316
5/2/2014 3:00	0	35907		9316
5/2/2014 4:00	0	35908		9316
5/2/2014 5:00	0	35909		9316
5/2/2014 6:00	0	35910		9316
5/2/2014 7:00	0	35914		9316
5/2/2014 8:00	0	35915		9316

10.01
1.656841

5/2/2014 9:00	0	35916	9316
5/2/2014 10:00	0	35917	9316
5/2/2014 11:00	0	35918	9316
5/2/2014 12:00	0	35919	9316
5/2/2014 13:00	0	35920	9316
5/2/2014 14:00	0	35921	9316
5/2/2014 15:00	0	35922	9316
5/2/2014 16:00	0	35923	9316
5/2/2014 17:00	0	35924	9316
5/2/2014 18:00	0	35925	9316
5/2/2014 19:00	0	35926	9316
5/2/2014 20:00	0	35927	9316
5/2/2014 21:00	0	35928	9316
5/2/2014 22:00	0	35929	9316
5/2/2014 23:00	0	35930	9316
5/3/2014 0:00	0	35934	9316
5/3/2014 1:00	0	35935	9316
5/3/2014 2:00	0	35936	9316
5/3/2014 3:00	0	35937	9316
5/3/2014 4:00	0	35938	9316
5/3/2014 5:00	0	35939	9316
5/3/2014 6:00	0	35940	9316
5/3/2014 7:00	0	35941	9316
5/3/2014 8:00	0	35942	9316
5/3/2014 9:00	0	35943	9316
5/3/2014 10:00	0	35944	9316
5/3/2014 11:00	0	35945	9316
5/3/2014 12:00	0	35946	9316
5/3/2014 13:00	0	35947	9316
5/3/2014 14:00	0	35948	9316
5/3/2014 15:00	0	35949	9316
5/3/2014 16:00	0	35950	9316
5/3/2014 17:00	0	35951	9316
5/3/2014 18:00	0	35952	9316
5/3/2014 19:00	0	35953	9316
5/3/2014 20:00	0	35954	9316
5/3/2014 21:00	0	35955	9316
5/3/2014 22:00	0	35956	9316
5/3/2014 23:00	0	35957	9316
5/4/2014 0:00	0	35958	9316
5/4/2014 1:00	0	35962	9316
5/4/2014 2:00	0	35963	9316
5/4/2014 3:00	0	35964	9316
5/4/2014 4:00	0	35965	9316
5/4/2014 5:00	0	35966	9316
5/4/2014 6:00	0	35967	9316
5/4/2014 7:00	0	35968	9316

5/4/2014 8:00	0	35969	9316
5/4/2014 9:00	0	35970	9316
5/4/2014 10:00	0	35971	9316
5/4/2014 11:00	0	35972	9316
5/4/2014 12:00	0	35973	9316
5/4/2014 13:00	0	35974	9316
5/4/2014 14:00	0	35975	9316
5/4/2014 15:00	0	35976	9316
5/4/2014 16:00	0	35977	9316
5/4/2014 17:00	0	35978	9316
5/4/2014 18:00	0	35979	9316
5/4/2014 19:00	0	35980	9316
5/4/2014 20:00	0	35981	9316
5/4/2014 21:00	0	35982	9316
5/4/2014 22:00	0	35983	9316
5/4/2014 23:00	0	35984	9316
5/5/2014 0:00	0	35985	9316
5/5/2014 1:00	0	35989	9316
5/5/2014 2:00	0	35990	9316
5/5/2014 3:00	0	35991	9316
5/5/2014 4:00	0	35992	9316
5/5/2014 5:00	0	35993	9316
5/5/2014 6:00	0	35994	9316
5/5/2014 7:00	0	35995	9316
5/5/2014 8:00	0	35996	9316
5/5/2014 9:00	0	35997	9316
5/5/2014 10:00	0	35998	9316
5/5/2014 11:00	0	35999	9316
5/5/2014 12:00	0	36000	9316
5/5/2014 13:00	1.73	36001 Out of rang	9316
5/5/2014 14:00	1.5	36002 Out of rang	9316
5/5/2014 15:00	1.09	36003 Out of rang	9316
5/5/2014 16:00	0.4	36004 Out of rang	9316
5/5/2014 17:00	5.06	36005 Out of rang	9316
5/5/2014 18:00	1.84	36006 Out of rang	9316
5/5/2014 19:00	0	36007	9316
5/5/2014 20:00	2.29	36008 Out of rang	9316
5/5/2014 21:00	1.29	36009 Out of rang	9316
5/5/2014 22:00	2.03	36010 Out of rang	9316
5/5/2014 23:00	2.23	36011 Out of rang	9316
5/6/2014 0:00	1.75	36012 Out of rang	9316
5/6/2014 1:00	1.76	36016 Out of rang	9316
5/6/2014 2:00	1.73	36017 Out of rang	9316
5/6/2014 3:00	1.61	36018 Out of rang	9316
5/6/2014 4:00	1.45	36019 Out of rang	9316
5/6/2014 5:00	1.44	36020 Out of rang	9316
5/6/2014 6:00	1.82	36021 Out of rang	9316

5/6/2014 7:00	2.06	36022 Out of rang	9316
5/6/2014 8:00	1.51	36023 Out of rang	9316
5/6/2014 9:00	1.61	36024 Out of rang	9316
5/6/2014 10:00	1.9	36025 Out of rang	9316
5/6/2014 11:00	1.71	36026 Out of rang	9316
5/6/2014 12:00	2.16	36027 Out of rang	9316
5/6/2014 13:00	2.29	36028 Out of rang	9316
5/6/2014 14:00	1.59	36029 Out of rang	9316
5/6/2014 15:00	1.79	36030 Out of rang	9316
5/6/2014 16:00	1.8	36031 Out of rang	9316
5/6/2014 17:00	1.69	36032 Out of rang	9316
5/6/2014 18:00	1.96	36033 Out of rang	9316
5/6/2014 19:00	3.59	36034 Out of rang	9316
5/6/2014 20:00	2.75	36035 Out of rang	9316
5/6/2014 21:00	0.3	36036 Out of rang	9316
5/6/2014 22:00	0	36037	9316
5/6/2014 23:00	0	36038	9316
5/7/2014 0:00	0	36039	9316
5/7/2014 1:00	0	36043	9316
5/7/2014 2:00	0	36044	9316
5/7/2014 3:00	0	36045	9316
5/7/2014 4:00	0	36046	9316
5/7/2014 5:00	0	36047	9316
5/7/2014 6:00	0	36048	9316
5/7/2014 7:00	0	36049	9316
5/7/2014 8:00	4.04	36050 Out of rang	9316
5/7/2014 9:00	6.29	36051 Out of rang	9316
5/7/2014 10:00	5.93	36052 Out of rang	9316
5/7/2014 11:00	6.35	36053 Out of rang	9316
5/7/2014 12:00	6.38	36054 Out of rang	9316
5/7/2014 13:00	2.76	36055 Out of rang	9316
5/7/2014 14:00	2.28	36056 Out of rang	9316
5/7/2014 15:00	2.23	36057 Out of rang	9316
5/7/2014 16:00	2.07	36058 Out of rang	9316
5/7/2014 17:00	2.54	36059 Out of rang	9316
5/7/2014 18:00	4.23	36060 Out of rang	9316
5/7/2014 19:00	3.69	36061 Out of rang	9316
5/7/2014 20:00	4.56	36062 Out of rang	9316
5/7/2014 21:00	6.29	36063 Out of rang	9316
5/7/2014 22:00	6.51	36064 Out of rang	9316
5/7/2014 23:00	6.52	36065 Out of rang	9316
5/8/2014 0:00	6.49	36066 Out of rang	9316
5/8/2014 1:00	6.35	36070 Out of rang	9316
5/8/2014 2:00	6.32	36071 Out of rang	9316
5/8/2014 3:00	6.32	36072 Out of rang	9316
5/8/2014 4:00	6.02	36073 Out of rang	9316
5/8/2014 5:00	6.11	36074 Out of rang	9316

5/8/2014 6:00	6.35	36075	Out of rang	9316
5/8/2014 7:00	6.02	36076	Out of rang	9316
5/8/2014 8:00	6.49	36077	Out of rang	9316
5/8/2014 9:00	8.09	36078	Out of rang	9316
5/8/2014 10:00	7.95	36079	Out of rang	9316
5/8/2014 11:00	6.17	36080	Out of rang	9316
5/8/2014 12:00	5.99	36081	Out of rang	9316
5/8/2014 13:00	5.52	36082	Out of rang	9316
5/8/2014 14:00	5.32	36083	Out of rang	9316
5/8/2014 15:00	5.39	36084	Out of rang	9316
5/8/2014 16:00	4.88	36085	Out of rang	9316
5/8/2014 17:00	4.96	36086	Out of rang	9316
5/8/2014 18:00	4.96	36087	Out of rang	9316
5/8/2014 19:00	3.85	36088	Out of rang	9316
5/8/2014 20:00	2.88	36089	Out of rang	9316
5/8/2014 21:00	2.74	36090	Out of rang	9316
5/8/2014 22:00	0	36091		9316
5/8/2014 23:00	0.98	36092	Out of rang	9316
5/9/2014 0:00	0.89	36093	Out of rang	9316
5/9/2014 1:00	0.57	36097	Out of rang	9316
5/9/2014 2:00	0.4	36098	Out of rang	9316
5/9/2014 3:00	0.53	36099	Out of rang	9316
5/9/2014 4:00	0.66	36100	Out of rang	9316
5/9/2014 5:00	0.76	36101	Out of rang	9316
5/9/2014 6:00	0.55	36102	Out of rang	9316
5/9/2014 7:00	0.59	36103	Out of rang	9316
5/9/2014 8:00	0.81	36104	Out of rang	9316
5/9/2014 9:00	0.57	36105	Out of rang	9316
5/9/2014 10:00	0.29	36106	Out of rang	9316
5/9/2014 11:00	1.37	36107	Out of rang	9316
5/9/2014 12:00	1.41	36108	Out of rang	9316
5/9/2014 13:00	1.59	36109	Out of rang	9316
5/9/2014 14:00	6.43	36110	Out of rang	9316
5/9/2014 15:00	6.18	36111	Out of rang	9316
5/9/2014 16:00	5.54	36112	Out of rang	9316
5/9/2014 17:00	5.73	36113	Out of rang	9316
5/9/2014 18:00	4.43	36114	Out of rang	9316
5/9/2014 19:00	3	36115	Out of rang	9316
5/9/2014 20:00	2.21	36116	Out of rang	9316
5/9/2014 21:00	2.37	36117	Out of rang	9316
5/9/2014 22:00	2.32	36118	Out of rang	9316
5/9/2014 23:00	2.05	36119	Out of rang	9316
5/10/2014 0:00	2.24	36120	Out of rang	9316
5/10/2014 1:00	2.13	36124	Out of rang	9316
5/10/2014 2:00	2.66	36125	Out of rang	9316
5/10/2014 3:00	2.43	36126	Out of rang	9316
5/10/2014 4:00	2.13	36127	Out of rang	9316

5/10/2014 5:00	2.22	36128	Out of rang	9316
5/10/2014 6:00	2.28	36129	Out of rang	9316
5/10/2014 7:00	2.16	36130	Out of rang	9316
5/10/2014 8:00	3.03	36131	Out of rang	9316
5/10/2014 9:00	0.21	36132	Out of rang	9316
5/10/2014 10:00	0	36133		9316
5/10/2014 11:00	0	36134		9316
5/10/2014 12:00	0	36135		9316
5/10/2014 13:00	0	36136		9316
5/10/2014 14:00	0	36137		9316
5/10/2014 15:00	0	36138		9316
5/10/2014 16:00	0	36139		9316
5/10/2014 17:00	0	36140		9316
5/10/2014 18:00	0	36141		9316
5/10/2014 19:00	0	36142		9316
5/10/2014 20:00	0	36143		9316
5/10/2014 21:00	0.63	36144	Out of rang	9316
5/10/2014 22:00	3.53	36145	Out of rang	9316
5/10/2014 23:00	3.85	36146	Out of rang	9316
5/11/2014 0:00	3.72	36147	Out of rang	9316
5/11/2014 1:00	3.53	36151	Out of rang	9316
5/11/2014 2:00	3.45	36152	Out of rang	9316
5/11/2014 3:00	3.89	36153	Out of rang	9316
5/11/2014 4:00	4.1	36154	Out of rang	9316
5/11/2014 5:00	3.47	36155	Out of rang	9316
5/11/2014 6:00	3.62	36156	Out of rang	9316
5/11/2014 7:00	3.73	36157	Out of rang	9316
5/11/2014 8:00	4.93	36158	Out of rang	9316
5/11/2014 9:00	6.12	36159	Out of rang	9316
5/11/2014 10:00	7.03	36160	Out of rang	9316
5/11/2014 11:00	6.99	36161	Out of rang	9316
5/11/2014 12:00	6.72	36162	Out of rang	9316
5/11/2014 13:00	6.66	36163	Out of rang	9316
5/11/2014 14:00	7.09	36164	Out of rang	9316
5/11/2014 15:00	6.58	36165	Out of rang	9316
5/11/2014 16:00	6.61	36166	Out of rang	9316
5/11/2014 17:00	7.12	36167	Out of rang	9316
5/11/2014 18:00	7.55	36168	Out of rang	9316
5/11/2014 19:00	8.09	36169	Out of rang	9316
5/11/2014 20:00	8.46	36170	Out of rang	9316
5/11/2014 21:00	8.58	36171	Out of rang	9316
5/11/2014 22:00	9.32	36172	Out of rang	9316
5/11/2014 23:00	8.01	36173	Out of rang	9316
5/12/2014 0:00	7.74	36174	Out of rang	9316
5/12/2014 1:00	7.5	36178	Out of rang	9316
5/12/2014 2:00	7.43	36179	Out of rang	9316
5/12/2014 3:00	7.43	36180	Out of rang	9316

5/12/2014 4:00	7.46	36181	Out of rang	9316
5/12/2014 5:00	7.42	36182	Out of rang	9316
5/12/2014 6:00	7.51	36183	Out of rang	9316
5/12/2014 7:00	6.86	36184	Out of rang	9316
5/12/2014 8:00	4.23	36185	Out of rang	9316
5/12/2014 9:00	3.65	36186	Out of rang	9316
5/12/2014 10:00	1.94	36187	Out of rang	9316
5/12/2014 11:00	1.37	36188	Out of rang	9316
5/12/2014 12:00	1.54	36189	Out of rang	9316
5/12/2014 13:00	1.74	36190	Out of rang	9316
5/12/2014 14:00	1.48	36191	Out of rang	9316
5/12/2014 15:00	1.65	36192	Out of rang	9316
5/12/2014 16:00	1.65	36193	Out of rang	9316
5/12/2014 17:00	2.69	36194	Out of rang	9316
5/12/2014 18:00	3.43	36195	Out of rang	9316
5/12/2014 19:00	1.4	36196	Out of rang	9316
5/12/2014 20:00	3.15	36197	Out of rang	9316
5/12/2014 21:00	4.8	36198	Out of rang	9316
5/12/2014 22:00	5.79	36199	Out of rang	9316
5/12/2014 23:00	5.7	36200	Out of rang	9316
5/13/2014 0:00	5.55	36201	Out of rang	9316
5/13/2014 1:00	5.68	36205	Out of rang	9316
5/13/2014 2:00	5.68	36206	Out of rang	9316
5/13/2014 3:00	5.6	36207	Out of rang	9316
5/13/2014 4:00	5.74	36208	Out of rang	9316
5/13/2014 5:00	5.81	36209	Out of rang	9316
5/13/2014 6:00	6.99	36210	Out of rang	9316
5/13/2014 7:00	8.19	36211	Out of rang	9316
5/13/2014 8:00	8.4	36212	Out of rang	9316
5/13/2014 9:00	9.22	36213	Out of rang	9316
5/13/2014 10:00	7.58	36214	Out of rang	9316
5/13/2014 11:00	7.47	36215	Out of rang	9316
5/13/2014 12:00	9.35	36216	Out of rang	9316
5/13/2014 13:00	9.26	36217	Out of rang	9316
5/13/2014 14:00	8.93	36218	Out of rang	9316
5/13/2014 15:00	8.75	36219	Out of rang	9316
5/13/2014 16:00	7.56	36220	Out of rang	9316
5/13/2014 17:00	6.86	36221	Out of rang	9316
5/13/2014 18:00	6.94	36222	Out of rang	9316
5/13/2014 19:00	6.88	36223	Out of rang	9316
5/13/2014 20:00	6.69	36224	Out of rang	9316
5/13/2014 21:00	6.53	36225	Out of rang	9316
5/13/2014 22:00	4.27	36226	Out of rang	9316
5/13/2014 23:00	2.99	36227	Out of rang	9316
5/14/2014 0:00	3.45	36228	Out of rang	9316
5/14/2014 1:00	3.55	36232	Out of rang	9316
5/14/2014 2:00	3.07	36233	Out of rang	9316

5/14/2014 3:00	2.88	36234	Out of rang	9316
5/14/2014 4:00	2.92	36235	Out of rang	9316
5/14/2014 5:00	3.41	36236	Out of rang	9316
5/14/2014 6:00	2.67	36237	Out of rang	9316
5/14/2014 7:00	3.03	36238	Out of rang	9316
5/14/2014 8:00	3.99	36239	Out of rang	9316
5/14/2014 9:00	4.54	36240	Out of rang	9316
5/14/2014 10:00	5.99	36241	Out of rang	9316
5/14/2014 11:00	5.93	36242	Out of rang	9316
5/14/2014 12:00	5.89	36243	Out of rang	9316
5/14/2014 13:00	5.95	36244	Out of rang	9316
5/14/2014 14:00	5.99	36245	Out of rang	9316
5/14/2014 15:00	5.98	36246	Out of rang	9316
5/14/2014 16:00	6.62	36247	Out of rang	9316
5/14/2014 17:00	5.52	36248	Out of rang	9316
5/14/2014 18:00	4.96	36249	Out of rang	9316
5/14/2014 19:00	4.51	36250	Out of rang	9316
5/14/2014 20:00	4.16	36251	Out of rang	9316
5/14/2014 21:00	1.87	36252	Out of rang	9316
5/14/2014 22:00	4.96	36253	Out of rang	9316
5/14/2014 23:00	5.13	36254	Out of rang	9316
5/15/2014 0:00	5.01	36255	Out of rang	9316
5/15/2014 1:00	4.71	36259	Out of rang	9316
5/15/2014 2:00	5.34	36260	Out of rang	9316
5/15/2014 3:00	5.02	36261	Out of rang	9316
5/15/2014 4:00	4.9	36262	Out of rang	9316
5/15/2014 5:00	5.35	36263	Out of rang	9316
5/15/2014 6:00	5.26	36264	Out of rang	9316
5/15/2014 7:00	5.8	36265	Out of rang	9316
5/15/2014 8:00	5.04	36266	Out of rang	9316
5/15/2014 9:00	2.67	36267	Out of rang	9316
5/15/2014 10:00	2.37	36268	Out of rang	9316
5/15/2014 11:00	2.51	36269	Out of rang	9316
5/15/2014 12:00	2.08	36270	Out of rang	9316
5/15/2014 13:00	2.07	36271	Out of rang	9316
5/15/2014 14:00	2.03	36272	Out of rang	9316
5/15/2014 15:00	2.37	36273	Out of rang	9316
5/15/2014 16:00	2.47	36274	Out of rang	9316
5/15/2014 17:00	2.83	36275	Out of rang	9316
5/15/2014 18:00	3.36	36276	Out of rang	9316
5/15/2014 19:00	3.93	36277	Out of rang	9316
5/15/2014 20:00	3.13	36278	Out of rang	9316
5/15/2014 21:00	5.17	36279	Out of rang	9316
5/15/2014 22:00	5.5	36280	Out of rang	9316
5/15/2014 23:00	5.66	36281	Out of rang	9316
5/16/2014 0:00	5.39	36282	Out of rang	9316
5/16/2014 1:00	5.48	36283	Out of rang	9316

5/16/2014 2:00	5.62	36287	Out of rang	9316
5/16/2014 3:00	5.54	36288	Out of rang	9316
5/16/2014 4:00	5.67	36289	Out of rang	9316
5/16/2014 5:00	5.85	36290	Out of rang	9316
5/16/2014 6:00	5.88	36291	Out of rang	9316
5/16/2014 7:00	6.43	36292	Out of rang	9316
5/16/2014 8:00	7.91	36293	Out of rang	9316
5/16/2014 9:00	6.11	36294	Out of rang	9316
5/16/2014 10:00	3.74	36295	Out of rang	9316
5/16/2014 11:00	3.76	36296	Out of rang	9316
5/16/2014 12:00	2.83	36297	Out of rang	9316
5/16/2014 13:00	4.13	36298	Out of rang	9316
5/16/2014 14:00	3	36299		9316
5/16/2014 15:00	2.63	36300	Out of rang	9316
5/16/2014 16:00	3.13	36301	Out of rang	9316
5/16/2014 17:00	3.62	36302	Out of rang	9316
5/16/2014 18:00	3.28	36303	Out of rang	9316
5/16/2014 19:00	2.33	36304	Out of rang	9316
5/16/2014 20:00	3	36305	Out of rang	9316
5/16/2014 21:00	3.54	36306	Out of rang	9316
5/16/2014 22:00	3.14	36307	Out of rang	9316
5/16/2014 23:00	3.17	36308	Out of rang	9316
5/17/2014 0:00	2.86	36309	Out of rang	9316
5/17/2014 1:00	3.19	36313	Out of rang	9316
5/17/2014 2:00	3.01	36314	Out of rang	9316
5/17/2014 3:00	2.8	36315	Out of rang	9316
5/17/2014 4:00	2.98	36316	Out of rang	9316
5/17/2014 5:00	3.03	36317	Out of rang	9316
5/17/2014 6:00	3.06	36318	Out of rang	9316
5/17/2014 7:00	5.3	36319	Out of rang	9316
5/17/2014 8:00	4.45	36320	Out of rang	9316
5/17/2014 9:00	3.53	36321	Out of rang	9316
5/17/2014 10:00	3.49	36322	Out of rang	9316
5/17/2014 11:00	3.36	36323	Out of rang	9316
5/17/2014 12:00	3.51	36324	Out of rang	9316
5/17/2014 13:00	3.8	36325	Out of rang	9316
5/17/2014 14:00	1.85	36326	Out of rang	9316
5/17/2014 15:00	1.7	36327	Out of rang	9316
5/17/2014 16:00	1.51	36328	Out of rang	9316
5/17/2014 17:00	1.63	36329	Out of rang	9316
5/17/2014 18:00	1.22	36330	Out of rang	9316
5/17/2014 19:00	0.24	36331	Out of rang	9316
5/17/2014 20:00	0.64	36332	Out of rang	9316
5/17/2014 21:00	0.2	36333	Out of rang	9316
5/17/2014 22:00	0.29	36334	Out of rang	9316
5/17/2014 23:00	0.26	36335	Out of rang	9316
5/18/2014 0:00	0.1	36336	Out of rang	9316

5/18/2014 1:00	0.03	36340	Out of rang	9316
5/18/2014 2:00	1.06	36341	Out of rang	9316
5/18/2014 3:00	0	36342	Out of rang	9316
5/18/2014 4:00	0.22	36343	Out of rang	9316
5/18/2014 5:00	0.47	36344	Out of rang	9316
5/18/2014 6:00	0.87	36345	Out of rang	9316
5/18/2014 7:00	0.91	36346	Out of rang	9316
5/18/2014 8:00	0	36347		9316
5/18/2014 9:00	1.04	36348	Out of rang	9316
5/18/2014 10:00	0.38	36349	Out of rang	9316
5/18/2014 11:00	0	36350		9316
5/18/2014 12:00	0	36351		9316
5/18/2014 13:00	0.02	36352	Out of rang	9316
5/18/2014 14:00	0	36353	Out of rang	9316
5/18/2014 15:00	1.27	36354	Out of rang	9316
5/18/2014 16:00	3.02	36355	Out of rang	9316
5/18/2014 17:00	2.47	36356	Out of rang	9316
5/18/2014 18:00	1.85	36357	Out of rang	9316
5/18/2014 19:00	2.24	36358	Out of rang	9316
5/18/2014 20:00	2.44	36359	Out of rang	9316
5/18/2014 21:00	2.34	36360	Out of rang	9316
5/18/2014 22:00	2.27	36361	Out of rang	9316
5/18/2014 23:00	2.35	36362	Out of rang	9316
5/19/2014 0:00	2.32	36363	Out of rang	9316
5/19/2014 1:00	2.4	36367	Out of rang	9316
5/19/2014 2:00	2.3	36368	Out of rang	9316
5/19/2014 3:00	2.25	36369	Out of rang	9316
5/19/2014 4:00	2.52	36370	Out of rang	9316
5/19/2014 5:00	2.28	36371	Out of rang	9316
5/19/2014 6:00	3.45	36372	Out of rang	9316
5/19/2014 7:00	2.91	36373	Out of rang	9316
5/19/2014 8:00	1.09	36374	Out of rang	9316
5/19/2014 9:00	1.92	36375	Out of rang	9316
5/19/2014 10:00	0.48	36376	Out of rang	9316
5/19/2014 11:00	0	36377		9316
5/19/2014 12:00	0	36378		9316
5/19/2014 13:00	0	36379		9316
5/19/2014 14:00	0	36380		9316
5/19/2014 15:00	0	36381		9316
5/19/2014 16:00	0	36382		9316
5/19/2014 17:00	0	36383	Out of rang	9316
5/19/2014 18:00	0.52	36384	Out of rang	9316
5/19/2014 19:00	0.02	36385	Out of rang	9316
5/19/2014 20:00	0	36386		9316
5/19/2014 21:00	0	36387		9316
5/19/2014 22:00	0	36388		9316
5/19/2014 23:00	0	36389		9316

5/20/2014 0:00	0	36390	9316
5/20/2014 1:00	0	36391	9316
5/20/2014 2:00	0	36392	9316
5/20/2014 3:00	0	36393	9316
5/20/2014 4:00	0	36394	9316
5/20/2014 5:00	0	36395	9316
5/20/2014 6:00	0	36396	9316
5/20/2014 7:00	0.17	36397 Out of rang	9316
5/20/2014 8:00	0.11	36398 Out of rang	9316
5/20/2014 9:00	0	36399	9316
5/20/2014 10:00	0	36400	9316
5/20/2014 11:00	0	36401	9316
5/20/2014 12:00	0	36402	9316
5/20/2014 13:00	0	36403	9316
5/20/2014 14:00	0	36404	9316
5/20/2014 15:00	0	36405	9316
5/20/2014 16:00	0	36406	9316
5/20/2014 17:00	0	36407	9316
5/20/2014 18:00	0	36408	9316
5/20/2014 19:00	0	36409	9316
5/20/2014 20:00	0	36410	9316
5/20/2014 21:00	1.56	36411 Out of rang	9316
5/20/2014 22:00	0	36412	9316
5/20/2014 23:00	0	36413	9316
5/21/2014 0:00	0	36414	9316
5/21/2014 1:00	0	36421	9316
5/21/2014 2:00	0	36422	9316
5/21/2014 3:00	0	36423	9316
5/21/2014 4:00	0	36424	9316
5/21/2014 5:00	0.07	36425 Out of rang	9316
5/21/2014 6:00	4.12	36426 Out of rang	9316
5/21/2014 7:00	5.24	36427 Out of rang	9316
5/21/2014 8:00	3.72	36428 Out of rang	9316
5/21/2014 9:00	3.95	36429 Out of rang	9316
5/21/2014 10:00	3.53	36430 Out of rang	9316
5/21/2014 11:00	3.38	36431 Out of rang	9316
5/21/2014 12:00	2.25	36432 Out of rang	9316
5/21/2014 13:00	0.55	36433 Out of rang	9316
5/21/2014 14:00	0	36434	9316
5/21/2014 15:00	0.35	36435 Out of rang	9316
5/21/2014 16:00	3.08	36436 Out of rang	9316
5/21/2014 17:00	3.56	36437 Out of rang	9316
5/21/2014 18:00	2.71	36438 Out of rang	9316
5/21/2014 19:00	0	36439	9316
5/21/2014 20:00	0	36440	9316
5/21/2014 21:00	1.15	36441 Out of rang	9316
5/21/2014 22:00	4.39	36442 Out of rang	9316

5/21/2014 23:00	4.2	36443	Out of rang	9316
5/22/2014 0:00	2.47	36444	Out of rang	9316
5/22/2014 1:00	2.01	36448	Out of rang	9316
5/22/2014 2:00	2.25	36449	Out of rang	9316
5/22/2014 3:00	1.9	36450	Out of rang	9316
5/22/2014 4:00	2.05	36451	Out of rang	9316
5/22/2014 5:00	1.71	36452	Out of rang	9316
5/22/2014 6:00	2.52	36453	Out of rang	9316
5/22/2014 7:00	1.11	36454	Out of rang	9316
5/22/2014 8:00	0	36455		9316
5/22/2014 9:00	0	36456		9316
5/22/2014 10:00	0	36457		9316
5/22/2014 11:00	1.59	36458	Out of rang	9316
5/22/2014 12:00	5.5	36459	Out of rang	9316
5/22/2014 13:00	5.16	36460	Out of rang	9316
5/22/2014 14:00	5.37	36461	Out of rang	9316
5/22/2014 15:00	5.07	36462	Out of rang	9316
5/22/2014 16:00	4.95	36463	Out of rang	9316
5/22/2014 17:00	5.17	36464	Out of rang	9316
5/22/2014 18:00	4.92	36465	Out of rang	9316
5/22/2014 19:00	3.2	36466	Out of rang	9316
5/22/2014 20:00	0	36467		9316
5/22/2014 21:00	0.47	36468	Out of rang	9316
5/22/2014 22:00	1.22	36469	Out of rang	9316
5/22/2014 23:00	1.06	36470	Out of rang	9316
5/23/2014 0:00	1.21	36471	Out of rang	9316
5/23/2014 1:00	1.17	36475	Out of rang	9316
5/23/2014 2:00	1.22	36476	Out of rang	9316
5/23/2014 3:00	1.12	36477	Out of rang	9316
5/23/2014 4:00	1.18	36478	Out of rang	9316
5/23/2014 5:00	1.22	36479	Out of rang	9316
5/23/2014 6:00	2.11	36480	Out of rang	9316
5/23/2014 7:00	6	36481	Out of rang	9316
5/23/2014 8:00	6.1	36482	Out of rang	9316
5/23/2014 9:00	5.83	36483	Out of rang	9316
5/23/2014 10:00	5.89	36484	Out of rang	9316
5/23/2014 11:00	5.05	36485	Out of rang	9316
5/23/2014 12:00	3.73	36486	Out of rang	9316
5/23/2014 13:00	5.87	36487	Out of rang	9316
5/23/2014 14:00	3.97	36488	Out of rang	9316
5/23/2014 15:00	3.9	36489	Out of rang	9316
5/23/2014 16:00	2.81	36490	Out of rang	9316
5/23/2014 17:00	0	36491	Out of rang	9316
5/23/2014 18:00	1.07	36492	Out of rang	9316
5/23/2014 19:00	2.84	36493	Out of rang	9316
5/23/2014 20:00	2.28	36494	Out of rang	9316
5/23/2014 21:00	2.09	36495	Out of rang	9316

5/23/2014 22:00	1.11	36496 Out of rang	9316
5/23/2014 23:00	1.09	36497 Out of rang	9316
5/24/2014 0:00	1.1	36498 Out of rang	9316
5/24/2014 1:00	0.94	36502 Out of rang	9316
5/24/2014 2:00	0.94	36503 Out of rang	9316
5/24/2014 3:00	0.72	36504 Out of rang	9316
5/24/2014 4:00	0.74	36505 Out of rang	9316
5/24/2014 5:00	0.8	36506 Out of rang	9316
5/24/2014 6:00	1.31	36507 Out of rang	9316
5/24/2014 7:00	2.33	36508 Out of rang	9316
5/24/2014 8:00	1.04	36509 Out of rang	9316
5/24/2014 9:00	1.37	36510 Out of rang	9316
5/24/2014 10:00	1.27	36511 Out of rang	9316
5/24/2014 11:00	0.75	36512 Out of rang	9316
5/24/2014 12:00	0.31	36513 Out of rang	9316
5/24/2014 13:00	0.43	36514 Out of rang	9316
5/24/2014 14:00	0.44	36515 Out of rang	9316
5/24/2014 15:00	0	36516 Out of rang	9316
5/24/2014 16:00	0	36517	9316
5/24/2014 17:00	0.18	36518 Out of rang	9316
5/24/2014 18:00	1.21	36519 Out of rang	9316
5/24/2014 19:00	1.05	36520 Out of rang	9316
5/24/2014 20:00	1.7	36521 Out of rang	9316
5/24/2014 21:00	2.24	36522 Out of rang	9316
5/24/2014 22:00	0.2	36523 Out of rang	9316
5/24/2014 23:00	0	36524	9316
5/25/2014 0:00	0	36525	9316
5/25/2014 1:00	0	36529	9316
5/25/2014 2:00	0	36530	9316
5/25/2014 3:00	0	36531	9316
5/25/2014 4:00	0	36532	9316
5/25/2014 5:00	0	36533	9316
5/25/2014 6:00	0	36534	9316
5/25/2014 7:00	0.38	36535 Out of rang	9316
5/25/2014 8:00	2.84	36536 Out of rang	9316
5/25/2014 9:00	2.57	36537 Out of rang	9316
5/25/2014 10:00	2.52	36538 Out of rang	9316
5/25/2014 11:00	2.21	36539 Out of rang	9316
5/25/2014 12:00	1.98	36540 Out of rang	9316
5/25/2014 13:00	2.94	36541 Out of rang	9316
5/25/2014 14:00	2.31	36542 Out of rang	9316
5/25/2014 15:00	1.99	36543 Out of rang	9316
5/25/2014 16:00	2.01	36544 Out of rang	9316
5/25/2014 17:00	1.88	36545 Out of rang	9316
5/25/2014 18:00	1.95	36546 Out of rang	9316
5/25/2014 19:00	2.53	36547 Out of rang	9316
5/25/2014 20:00	5.01	36548 Out of rang	9316

5/25/2014 21:00	3.76	36549	Out of rang	9316
5/25/2014 22:00	2.35	36550	Out of rang	9316
5/25/2014 23:00	0	36551		9316
5/26/2014 0:00	0	36552		9316
5/26/2014 1:00	0	36556		9316
5/26/2014 2:00	0	36557		9316
5/26/2014 3:00	0	36558		9316
5/26/2014 4:00	0	36559		9316
5/26/2014 5:00	0	36560		9316
5/26/2014 6:00	0	36561		9316
5/26/2014 7:00	0	36562		9316
5/26/2014 8:00	0	36563		9316
5/26/2014 9:00	0	36564		9316
5/26/2014 10:00	0	36565		9316
5/26/2014 11:00	0.35	36566	Out of rang	9316
5/26/2014 12:00	4.65	36567	Out of rang	9316
5/26/2014 13:00	5.62	36568	Out of rang	9316
5/26/2014 14:00	5.78	36569	Out of rang	9316
5/26/2014 15:00	5.79	36570	Out of rang	9316
5/26/2014 16:00	5.74	36571	Out of rang	9316
5/26/2014 17:00	5.81	36572	Out of rang	9316
5/26/2014 18:00	6	36576	Out of rang	9316
5/26/2014 19:00	5.7	36577	Out of rang	9316
5/26/2014 20:00	5.76	36578	Out of rang	9316
5/26/2014 21:00	4.77	36579	Out of rang	9316
5/26/2014 22:00	1.55	36580	Out of rang	9316
5/26/2014 23:00	1.64	36581	Out of rang	9316
5/27/2014 0:00	1.58	36582	Out of rang	9316
5/27/2014 1:00	1.67	36583	Out of rang	9316
5/27/2014 2:00	1.68	36584	Out of rang	9316
5/27/2014 3:00	1.69	36585	Out of rang	9316
5/27/2014 4:00	1.74	36586	Out of rang	9316
5/27/2014 5:00	1.9	36587	Out of rang	9316
5/27/2014 6:00	1.83	36588	Out of rang	9316
5/27/2014 7:00	1.96	36589	Out of rang	9316
5/27/2014 8:00	1.99	36590	Out of rang	9316
5/27/2014 9:00	2.18	36591	Out of rang	9316
5/27/2014 10:00	2.22	36592	Out of rang	9316
5/27/2014 11:00	4.16	36593	Out of rang	9316
5/27/2014 12:00	4.32	36594	Out of rang	9316
5/27/2014 13:00	3.59	36595	Out of rang	9316
5/27/2014 14:00	3.56	36596	Out of rang	9316
5/27/2014 15:00	3.64	36597	Out of rang	9316
5/27/2014 16:00	3.87	36598	Out of rang	9316
5/27/2014 17:00	3.92	36599	Out of rang	9316
5/27/2014 18:00	4.66	36600	Out of rang	9316
5/27/2014 19:00	4.1	36601	Out of rang	9316

5/27/2014 20:00	3.67	36602	Out of rang	9316
5/27/2014 21:00	3.23	36603	Out of rang	9316
5/27/2014 22:00	3.2	36604	Out of rang	9316
5/27/2014 23:00	3.23	36605	Out of rang	9316
5/28/2014 0:00	3.29	36606	Out of rang	9316
5/28/2014 1:00	3.44	36610	Out of rang	9316
5/28/2014 2:00	3.69	36611	Out of rang	9316
5/28/2014 3:00	3.67	36612	Out of rang	9316
5/28/2014 4:00	3.59	36613	Out of rang	9316
5/28/2014 5:00	3.88	36614	Out of rang	9316
5/28/2014 6:00	3.95	36615	Out of rang	9316
5/28/2014 7:00	4.05	36616	Out of rang	9316
5/28/2014 8:00	4.07	36617	Out of rang	9316
5/28/2014 9:00	1.75	36618	Out of rang	9316
5/28/2014 10:00	3.43	36619	Out of rang	9316
5/28/2014 11:00	3.53	36620	Out of rang	9316
5/28/2014 12:00	3.53	36621	Out of rang	9316
5/28/2014 13:00	3.73	36622	Out of rang	9316
5/28/2014 14:00	3.82	36623	Out of rang	9316
5/28/2014 15:00	3.8	36624	Out of rang	9316
5/28/2014 16:00	3.97	36625	Out of rang	9316
5/28/2014 17:00	3.86	36626	Out of rang	9316
5/28/2014 18:00	3.75	36627	Out of rang	9316
5/28/2014 19:00	4.01	36628	Out of rang	9316
5/28/2014 20:00	3.49	36629	Out of rang	9316
5/28/2014 21:00	3.2	36630	Out of rang	9316
5/28/2014 22:00	3.44	36631	Out of rang	9316
5/28/2014 23:00	3.95	36632	Out of rang	9316
5/29/2014 0:00	4.2	36633	Out of rang	9316
5/29/2014 1:00	4.28	36637	Out of rang	9316
5/29/2014 2:00	4.3	36638	Out of rang	9316
5/29/2014 3:00	4.26	36639	Out of rang	9316
5/29/2014 4:00	4.63	36640	Out of rang	9316
5/29/2014 5:00	4.58	36641	Out of rang	9316
5/29/2014 6:00	5.05	36642	Out of rang	9316
5/29/2014 7:00	4.92	36643	Out of rang	9316
5/29/2014 8:00	5.16	36644	Out of rang	9316
5/29/2014 9:00	5.91	36645	Out of rang	9316
5/29/2014 10:00	6.69	36646	Out of rang	9316
5/29/2014 11:00	5.1	36647	Out of rang	9316
5/29/2014 12:00	5.07	36648	Out of rang	9316
5/29/2014 13:00	4.86	36649	Out of rang	9316
5/29/2014 14:00	4.42	36650	Out of rang	9316
5/29/2014 15:00	4.81	36651	Out of rang	9316
5/29/2014 16:00	5.38	36652	Out of rang	9316
5/29/2014 17:00	5.15	36653	Out of rang	9316
5/29/2014 18:00	5.16	36654	Out of rang	9316

5/29/2014 19:00	4.64	36655 Out of rang	9316
5/29/2014 20:00	1.47	36656 Out of rang	9316
5/29/2014 21:00	1.1	36657 Out of rang	9316
5/29/2014 22:00	1.21	36658 Out of rang	9316
5/29/2014 23:00	1.14	36659 Out of rang	9316
5/30/2014 0:00	1.29	36660 Out of rang	9316
5/30/2014 1:00	1.37	36664 Out of rang	9316
5/30/2014 2:00	1.26	36665 Out of rang	9316
5/30/2014 3:00	1.27	36666 Out of rang	9316
5/30/2014 4:00	1.25	36667 Out of rang	9316
5/30/2014 5:00	1.26	36668 Out of rang	9316
5/30/2014 6:00	1.59	36669 Out of rang	9316
5/30/2014 7:00	1.8	36670 Out of rang	9316
5/30/2014 8:00	1.58	36671 Out of rang	9316
5/30/2014 9:00	1.31	36672 Out of rang	9316
5/30/2014 10:00	0.63	36673 Out of rang	9316
5/30/2014 11:00	2.71	36674 Out of rang	9316
5/30/2014 12:00	2.77	36675 Out of rang	9316
5/30/2014 13:00	2.6	36676 Out of rang	9316
5/30/2014 14:00	2.36	36677 Out of rang	9316
5/30/2014 15:00	4.56	36678 Out of rang	9316
5/30/2014 16:00	4.36	36679 Out of rang	9316
5/30/2014 17:00	3.82	36680 Out of rang	9316
5/30/2014 18:00	0.58	36681 Out of rang	9316
5/30/2014 19:00	0.43	36682 Out of rang	9316
5/30/2014 20:00	0.03	36683 Out of rang	9316
5/30/2014 21:00	0	36684	9316
5/30/2014 22:00	0	36685	9316
5/30/2014 23:00	0	36686	9316
5/31/2014 0:00	0	36687	9316
5/31/2014 1:00	0	36691	9316
5/31/2014 2:00	0	36692	9316
5/31/2014 3:00	0	36693	9316
5/31/2014 4:00	0	36694	9316
5/31/2014 5:00	0	36695	9316
5/31/2014 6:00	0.02	36696 Out of rang	9316
5/31/2014 7:00	5.8	36697 Out of rang	9316
5/31/2014 8:00	3.35	36698 Out of rang	9316
5/31/2014 9:00	3.94	36699 Out of rang	9316
5/31/2014 10:00	0	36700	9316
5/31/2014 11:00	3.95	36701 Out of rang	9316
5/31/2014 12:00	5.02	36702 Out of rang	9316
5/31/2014 13:00	4.52	36703 Out of rang	9316
5/31/2014 14:00	3.29	36704 Out of rang	9316
5/31/2014 15:00	0	36705	9316
5/31/2014 16:00	0	36706	9316
5/31/2014 17:00	0	36707	9316

5/31/2014 18:00	3.73	36708	Out of rang	9316
5/31/2014 19:00	1.65	36709	Out of rang	9316
5/31/2014 20:00	0	36710		9316
5/31/2014 21:00	0	36711		9316
5/31/2014 22:00	0	36712		9316
5/31/2014 23:00	0	36713		9316
6/1/2014 0:00	0	36714		9316
6/1/2014 1:00	0	36718		9316
6/1/2014 2:00	0	36719		9316
6/1/2014 3:00	0	36720		9316
6/1/2014 4:00	0	36721		9316
6/1/2014 5:00	0	36722		9316
6/1/2014 6:00	0	36723		9316
6/1/2014 7:00	0	36724		9316
6/1/2014 8:00	0	36725		9316
6/1/2014 9:00	0	36726		9316
6/1/2014 10:00	0	36727		9316
6/1/2014 11:00	0	36728		9316
6/1/2014 12:00	0.39	36729	Out of rang	9316
6/1/2014 13:00	0.54	36730	Out of rang	9316
6/1/2014 14:00	0	36731		9316
6/1/2014 15:00	2.35	36732	Out of rang	9316
6/1/2014 16:00	1.86	36733	Out of rang	9316
6/1/2014 17:00	1.56	36734	Out of rang	9316
6/1/2014 18:00	1.29	36735	Out of rang	9316
6/1/2014 19:00	4.72	36736	Out of rang	9316
6/1/2014 20:00	1.71	36737	Out of rang	9316
6/1/2014 21:00	3.07	36738	Out of rang	9316
6/1/2014 22:00	4.12	36739	Out of rang	9316
6/1/2014 23:00	3.58	36740	Out of rang	9316
6/2/2014 0:00	2.23	36741	Out of rang	9316
6/2/2014 1:00	2.17	36745	Out of rang	9316
6/2/2014 2:00	2.09	36746	Out of rang	9316
6/2/2014 3:00	2.03	36747	Out of rang	9316
6/2/2014 4:00	2.01	36748	Out of rang	9316
6/2/2014 5:00	2	36749	Out of rang	9316
6/2/2014 6:00	1.97	36750	Out of rang	9316
6/2/2014 7:00	4.29	36751	Out of rang	9316
6/2/2014 8:00	5.71	36752	Out of rang	9316
6/2/2014 9:00	6.29	36753	Out of rang	9316
6/2/2014 10:00	6.07	36754	Out of rang	9316
6/2/2014 11:00	6.29	36755	Out of rang	9316
6/2/2014 12:00	6.63	36756	Out of rang	9316
6/2/2014 13:00	5.08	36757	Out of rang	9316
6/2/2014 14:00	4.75	36758	Out of rang	9316
6/2/2014 15:00	4.84	36759	Out of rang	9316
6/2/2014 16:00	4.71	36760	Out of rang	9316

6/2/2014 17:00	4.54	36761 Out of rang	9316
6/2/2014 18:00	4.62	36762 Out of rang	9316
6/2/2014 19:00	4.36	36763 Out of rang	9316
6/2/2014 20:00	2.54	36764 Out of rang	9316
6/2/2014 21:00	0.75	36765 Out of rang	9316
6/2/2014 22:00	1.08	36766 Out of rang	9316
6/2/2014 23:00	1.6	36767 Out of rang	9316
6/3/2014 0:00	1.6	36768 Out of rang	9316
6/3/2014 1:00	1.62	36772 Out of rang	9316
6/3/2014 2:00	1.66	36773 Out of rang	9316
6/3/2014 3:00	1.66	36774 Out of rang	9316
6/3/2014 4:00	1.5	36775 Out of rang	9316
6/3/2014 5:00	1.69	36776 Out of rang	9316
6/3/2014 6:00	2.19	36777 Out of rang	9316
6/3/2014 7:00	5.39	36778 Out of rang	9316
6/3/2014 8:00	4.72	36779 Out of rang	9316
6/3/2014 9:00	0.14	36780 Out of rang	9316
6/3/2014 10:00	0.15	36781 Out of rang	9316
6/3/2014 11:00	0.14	36782 Out of rang	9316
6/3/2014 12:00	0.41	36783 Out of rang	9316
6/3/2014 13:00	0.07	36784 Out of rang	9316
6/3/2014 14:00	0	36785	9316
6/3/2014 15:00	0	36786 Out of rang	9316
6/3/2014 16:00	0	36787	9316
6/3/2014 17:00	0.03	36788 Out of rang	9316
6/3/2014 18:00	0.09	36789 Out of rang	9316
6/3/2014 19:00	0	36790	9316
6/3/2014 20:00	0	36791	9316
6/3/2014 21:00	0	36792	9316
6/3/2014 22:00	0	36793	9316
6/3/2014 23:00	0	36794	9316
6/4/2014 0:00	0	36795	9316
6/4/2014 1:00	0.55	36799 Out of rang	9316
6/4/2014 2:00	0.86	36800 Out of rang	9316
6/4/2014 3:00	0.88	36801 Out of rang	9316
6/4/2014 4:00	0.86	36802 Out of rang	9316
6/4/2014 5:00	0.94	36803 Out of rang	9316
6/4/2014 6:00	1.36	36804 Out of rang	9316
6/4/2014 7:00	1.1	36805 Out of rang	9316
6/4/2014 8:00	1.83	36806 Out of rang	9316
6/4/2014 9:00	0.09	36807 Out of rang	9316
6/4/2014 10:00	0	36808	9316
6/4/2014 11:00	0	36809	9316
6/4/2014 12:00	0	36810	9316
6/4/2014 13:00	0.16	36811 Out of rang	9316
6/4/2014 14:00	1.42	36812 Out of rang	9316
6/4/2014 15:00	1.49	36813 Out of rang	9316

6/4/2014 16:00	1.61	36814	Out of rang	9316
6/4/2014 17:00	1.49	36815	Out of rang	9316
6/4/2014 18:00	2.36	36816	Out of rang	9316
6/4/2014 19:00	2.84	36817	Out of rang	9316
6/4/2014 20:00	4.77	36818	Out of rang	9316
6/4/2014 21:00	2.3	36819	Out of rang	9316
6/4/2014 22:00	0.89	36820	Out of rang	9316
6/4/2014 23:00	0.87	36821	Out of rang	9316
6/5/2014 0:00	0.86	36822	Out of rang	9316
6/5/2014 1:00	0.77	36826	Out of rang	9316
6/5/2014 2:00	0.63	36827	Out of rang	9316
6/5/2014 3:00	0.58	36828	Out of rang	9316
6/5/2014 4:00	0.56	36829	Out of rang	9316
6/5/2014 5:00	0.73	36830	Out of rang	9316
6/5/2014 6:00	2.15	36831	Out of rang	9316
6/5/2014 7:00	2.18	36832	Out of rang	9316
6/5/2014 8:00	2.53	36833	Out of rang	9316
6/5/2014 9:00	2.06	36834	Out of rang	9316
6/5/2014 10:00	1.9	36835	Out of rang	9316
6/5/2014 11:00	1.85	36836	Out of rang	9316
6/5/2014 12:00	0.25	36837	Out of rang	9316
6/5/2014 13:00	0.01	36838	Out of rang	9316
6/5/2014 14:00	0	36839		9316
6/5/2014 15:00	0	36840		9316
6/5/2014 16:00	0	36841		9316
6/5/2014 17:00	0	36842	Out of rang	9316
6/5/2014 18:00	1.76	36843	Out of rang	9316
6/5/2014 19:00	2.75	36844	Out of rang	9316
6/5/2014 20:00	5.41	36845	Out of rang	9316
6/5/2014 21:00	5.59	36846	Out of rang	9316
6/5/2014 22:00	5.28	36847	Out of rang	9316
6/5/2014 23:00	4.92	36848	Out of rang	9316
6/6/2014 0:00	4.94	36849	Out of rang	9316
6/6/2014 1:00	4.95	36853	Out of rang	9316
6/6/2014 2:00	4.93	36854	Out of rang	9316
6/6/2014 3:00	5.05	36855	Out of rang	9316
6/6/2014 4:00	4.86	36856	Out of rang	9316
6/6/2014 5:00	4.87	36857	Out of rang	9316
6/6/2014 6:00	5.35	36858	Out of rang	9316
6/6/2014 7:00	6.69	36859	Out of rang	9316
6/6/2014 8:00	7.66	36860	Out of rang	9316
6/6/2014 9:00	8.73	36861	Out of rang	9316
6/6/2014 10:00	7.41	36862	Out of rang	9316
6/6/2014 11:00	6.14	36863	Out of rang	9316
6/6/2014 12:00	5.78	36864	Out of rang	9316
6/6/2014 13:00	6.09	36865	Out of rang	9316
6/6/2014 14:00	5.92	36866	Out of rang	9316

6/6/2014 15:00	4.73	36867	Out of rang	9316
6/6/2014 16:00	2.83	36868	Out of rang	9316
6/6/2014 17:00	3.4	36869	Out of rang	9316
6/6/2014 18:00	3.97	36870	Out of rang	9316
6/6/2014 19:00	3.21	36871	Out of rang	9316
6/6/2014 20:00	2.05	36872	Out of rang	9316
6/6/2014 21:00	2	36873	Out of rang	9316
6/6/2014 22:00	2.27	36874	Out of rang	9316
6/6/2014 23:00	2.42	36875	Out of rang	9316
6/7/2014 0:00	2.25	36876	Out of rang	9316
6/7/2014 1:00	2.17	36877	Out of rang	9316
6/7/2014 2:00	2.32	36881	Out of rang	9316
6/7/2014 3:00	2.28	36882	Out of rang	9316
6/7/2014 4:00	2.19	36883	Out of rang	9316
6/7/2014 5:00	2.3	36884	Out of rang	9316
6/7/2014 6:00	2.41	36885	Out of rang	9316
6/7/2014 7:00	2.76	36886	Out of rang	9316
6/7/2014 8:00	0.9	36887	Out of rang	9316
6/7/2014 9:00	0.64	36888	Out of rang	9316
6/7/2014 10:00	0.01	36889	Out of rang	9316
6/7/2014 11:00	0	36890	Out of rang	9316
6/7/2014 12:00	0	36891		9316
6/7/2014 13:00	0	36892		9316
6/7/2014 14:00	0	36893		9316
6/7/2014 15:00	0	36894		9316
6/7/2014 16:00	1.72	36895	Out of rang	9316
6/7/2014 17:00	0.61	36896	Out of rang	9316
6/7/2014 18:00	3.67	36897	Out of rang	9316
6/7/2014 19:00	3.28	36898	Out of rang	9316
6/7/2014 20:00	0.55	36899	Out of rang	9316
6/7/2014 21:00	0.23	36900	Out of rang	9316
6/7/2014 22:00	0.56	36901	Out of rang	9316
6/7/2014 23:00	0.31	36902	Out of rang	9316
6/8/2014 0:00	0.56	36903	Out of rang	9316
6/8/2014 1:00	0.87	36904	Out of rang	9316
6/8/2014 2:00	0.84	36908	Out of rang	9316
6/8/2014 3:00	0.77	36909	Out of rang	9316
6/8/2014 4:00	0.64	36910	Out of rang	9316
6/8/2014 5:00	0.76	36911	Out of rang	9316
6/8/2014 6:00	0.7	36912	Out of rang	9316
6/8/2014 7:00	0.29	36913	Out of rang	9316
6/8/2014 8:00	0	36914		9316
6/8/2014 9:00	0	36915		9316
6/8/2014 10:00	0	36916		9316
6/8/2014 11:00	0	36917		9316
6/8/2014 12:00	1.17	36918	Out of rang	9316
6/8/2014 13:00	1.76	36919	Out of rang	9316

6/8/2014 14:00	2	36920	Out of rang	9316
6/8/2014 15:00	2.01	36921	Out of rang	9316
6/8/2014 16:00	1.99	36922	Out of rang	9316
6/8/2014 17:00	2.05	36923	Out of rang	9316
6/8/2014 18:00	3.8	36924	Out of rang	9316
6/8/2014 19:00	3.53	36925	Out of rang	9316
6/8/2014 20:00	2.65	36926	Out of rang	9316
6/8/2014 21:00	1.74	36927	Out of rang	9316
6/8/2014 22:00	0.89	36928	Out of rang	9316
6/8/2014 23:00	0	36929		9316
6/9/2014 0:00	0	36930		9316
6/9/2014 1:00	0	36931		9316
6/9/2014 2:00	0	36935		9316
6/9/2014 3:00	0	36936		9316
6/9/2014 4:00	0	36937		9316
6/9/2014 5:00	0	36938		9316
6/9/2014 6:00	0	36939		9316
6/9/2014 7:00	0	36940		9316
6/9/2014 8:00	0	36941		9316
6/9/2014 9:00	0	36942		9316
6/9/2014 10:00	0	36943		9316
6/9/2014 11:00	0	36944		9316
6/9/2014 12:00	2.48	36945	Out of rang	9316
6/9/2014 13:00	5.23	36946	Out of rang	9316
6/9/2014 14:00	5.31	36947	Out of rang	9316
6/9/2014 15:00	5.42	36948	Out of rang	9316
6/9/2014 16:00	3.97	36949	Out of rang	9316
6/9/2014 17:00	3.39	36950	Out of rang	9316
6/9/2014 18:00	3.27	36951	Out of rang	9316
6/9/2014 19:00	3.38	36952	Out of rang	9316
6/9/2014 20:00	2.27	36953	Out of rang	9316
6/9/2014 21:00	2.25	36954	Out of rang	9316
6/9/2014 22:00	2.59	36955	Out of rang	9316
6/9/2014 23:00	2.64	36956	Out of rang	9316
6/10/2014 0:00	2.66	36957	Out of rang	9316
6/10/2014 1:00	2.97	36958	Out of rang	9316
6/10/2014 2:00	2.89	36962	Out of rang	9316
6/10/2014 3:00	2.91	36963	Out of rang	9316
6/10/2014 4:00	2.87	36964	Out of rang	9316
6/10/2014 5:00	2.89	36965	Out of rang	9316
6/10/2014 6:00	2.74	36966	Out of rang	9316
6/10/2014 7:00	3.1	36967	Out of rang	9316
6/10/2014 8:00	3.37	36968	Out of rang	9316
6/10/2014 9:00	3.04	36969	Out of rang	9316
6/10/2014 10:00	3.31	36970	Out of rang	9316
6/10/2014 11:00	2.99	36971	Out of rang	9316
6/10/2014 12:00	3.25	36972	Out of rang	9316

6/10/2014 13:00	2.86	36973	Out of rang	9316
6/10/2014 14:00	1.9	36974	Out of rang	9316
6/10/2014 15:00	1.55	36975	Out of rang	9316
6/10/2014 16:00	0.61	36976	Out of rang	9316
6/10/2014 17:00	0	36977		9316
6/10/2014 18:00	0	36978		9316
6/10/2014 19:00	1.82	36979	Out of rang	9316
6/10/2014 20:00	4.41	36980	Out of rang	9316
6/10/2014 21:00	2.66	36981	Out of rang	9316
6/10/2014 22:00	2.16	36982	Out of rang	9316
6/10/2014 23:00	2.54	36983	Out of rang	9316
6/11/2014 0:00	2.31	36984	Out of rang	9316
6/11/2014 1:00	2.34	36985	Out of rang	9316
6/11/2014 2:00	2.28	36989	Out of rang	9316
6/11/2014 3:00	2.22	36990	Out of rang	9316
6/11/2014 4:00	2.22	36991	Out of rang	9316
6/11/2014 5:00	2.14	36992	Out of rang	9316
6/11/2014 6:00	2.14	36993	Out of rang	9316
6/11/2014 7:00	1.52	36994	Out of rang	9316
6/11/2014 8:00	0	36995		9316
6/11/2014 9:00	0	36996		9316
6/11/2014 10:00	0	36997		9316
6/11/2014 11:00	0	36998		9316
6/11/2014 12:00	0	36999		9316
6/11/2014 13:00	0	37000		9316
6/11/2014 14:00	0	37001		9316
6/11/2014 15:00	0	37002		9316
6/11/2014 16:00	0	37003		9316
6/11/2014 17:00	0.4	37004	Out of rang	9316
6/11/2014 18:00	0.22	37005	Out of rang	9316
6/11/2014 19:00	0.19	37006	Out of rang	9316
6/11/2014 20:00	0.08	37007	Out of rang	9316
6/11/2014 21:00	1.08	37008	Out of rang	9316
6/11/2014 22:00	0.68	37009	Out of rang	9316
6/11/2014 23:00	1.47	37010	Out of rang	9316
6/12/2014 0:00	1.37	37011	Out of rang	9316
6/12/2014 1:00	1.34	37012	Out of rang	9316
6/12/2014 2:00	1.41	37016	Out of rang	9316
6/12/2014 3:00	1.23	37017	Out of rang	9316
6/12/2014 4:00	1.47	37018	Out of rang	9316
6/12/2014 5:00	1.38	37019	Out of rang	9316
6/12/2014 6:00	1.38	37020	Out of rang	9316
6/12/2014 7:00	0.51	37021	Out of rang	9316
6/12/2014 8:00	0	37022		9316
6/12/2014 9:00	0	37023		9316
6/12/2014 10:00	0	37024		9316
6/12/2014 11:00	0	37025		9316

6/12/2014 12:00	0	37026	9316
6/12/2014 13:00	0	37027	9316
6/12/2014 14:00	0	37028	9316
6/12/2014 15:00	0.03	37029 Out of rang	9316
6/12/2014 16:00	1.09	37030 Out of rang	9316
6/12/2014 17:00	0.33	37031 Out of rang	9316
6/12/2014 18:00	0.32	37032 Out of rang	9316
6/12/2014 19:00	0	37033 Out of rang	9316
6/12/2014 20:00	0	37034	9316
6/12/2014 21:00	0	37035	9316
6/12/2014 22:00	0	37036	9316
6/12/2014 23:00	0	37037	9316
6/13/2014 0:00	0	37038	9316
6/13/2014 1:00	0	37039	9316
6/13/2014 2:00	0	37043	9316
6/13/2014 3:00	0	37044	9316
6/13/2014 4:00	0	37045	9316
6/13/2014 5:00	0	37046	9316
6/13/2014 6:00	0	37047	9316
6/13/2014 7:00	0	37048	9316
6/13/2014 8:00	0	37049	9316
6/13/2014 9:00	0.52	37050 Out of rang	9316
6/13/2014 10:00	0	37051	9316
6/13/2014 11:00	0	37052	9316
6/13/2014 12:00	0	37053	9316
6/13/2014 13:00	0	37054	9316
6/13/2014 14:00	0	37055	9316
6/13/2014 15:00	0	37056	9316
6/13/2014 16:00	0	37057	9316
6/13/2014 17:00	0	37058	9316
6/13/2014 18:00	0	37059	9316
6/13/2014 19:00	0	37060	9316
6/13/2014 20:00	0	37061	9316
6/13/2014 21:00	0	37062	9316
6/13/2014 22:00	0	37063	9316
6/13/2014 23:00	0	37064	9316
6/14/2014 0:00	0.75	37065 Out of rang	9316
6/14/2014 1:00	2.15	37066 Out of rang	9316
6/14/2014 2:00	2.07	37070 Out of rang	9316
6/14/2014 3:00	2.02	37071 Out of rang	9316
6/14/2014 4:00	1.87	37072 Out of rang	9316
6/14/2014 5:00	1.81	37073 Out of rang	9316
6/14/2014 6:00	1.93	37074 Out of rang	9316
6/14/2014 7:00	1.88	37075 Out of rang	9316
6/14/2014 8:00	5.31	37076 Out of rang	9316
6/14/2014 9:00	5.88	37077 Out of rang	9316
6/14/2014 10:00	5.97	37078 Out of rang	9316

6/14/2014 11:00	3.11	37079	Out of rang	9316
6/14/2014 12:00	1.28	37080	Out of rang	9316
6/14/2014 13:00	0	37081		9316
6/14/2014 14:00	0	37082		9316
6/14/2014 15:00	0	37083		9316
6/14/2014 16:00	1.68	37084	Out of rang	9316
6/14/2014 17:00	5.26	37085	Out of rang	9316
6/14/2014 18:00	4.19	37086	Out of rang	9316
6/14/2014 19:00	7.43	37087	Out of rang	9316
6/14/2014 20:00	7.73	37088	Out of rang	9316
6/14/2014 21:00	6.33	37089	Out of rang	9316
6/14/2014 22:00	6.03	37090	Out of rang	9316
6/14/2014 23:00	6.05	37091	Out of rang	9316
6/15/2014 0:00	6.04	37092	Out of rang	9316
6/15/2014 1:00	6.04	37093	Out of rang	9316
6/15/2014 2:00	6.03	37097	Out of rang	9316
6/15/2014 3:00	6.05	37098	Out of rang	9316
6/15/2014 4:00	6.05	37099	Out of rang	9316
6/15/2014 5:00	6.04	37100	Out of rang	9316
6/15/2014 6:00	6.07	37101	Out of rang	9316
6/15/2014 7:00	6.05	37102	Out of rang	9316
6/15/2014 8:00	3.58	37103	Out of rang	9316
6/15/2014 9:00	1.88	37104	Out of rang	9316
6/15/2014 10:00	1.89	37105	Out of rang	9316
6/15/2014 11:00	1.9	37106	Out of rang	9316
6/15/2014 12:00	1.18	37107	Out of rang	9316
6/15/2014 13:00	0.99	37108	Out of rang	9316
6/15/2014 14:00	1.18	37109	Out of rang	9316
6/15/2014 15:00	1.17	37110	Out of rang	9316
6/15/2014 16:00	1.11	37111	Out of rang	9316
6/15/2014 17:00	0.76	37112	Out of rang	9316
6/15/2014 18:00	2.17	37113	Out of rang	9316
6/15/2014 19:00	1.61	37114	Out of rang	9316
6/15/2014 20:00	2.37	37115	Out of rang	9316
6/15/2014 21:00	4.77	37116	Out of rang	9316
6/15/2014 22:00	4.22	37117	Out of rang	9316
6/15/2014 23:00	3.46	37118	Out of rang	9316
6/16/2014 0:00	3.45	37119	Out of rang	9316
6/16/2014 1:00	3.35	37120	Out of rang	9316
6/16/2014 2:00	3.13	37124	Out of rang	9316
6/16/2014 3:00	3.04	37125	Out of rang	9316
6/16/2014 4:00	3.13	37126	Out of rang	9316
6/16/2014 5:00	3.1	37127	Out of rang	9316
6/16/2014 6:00	3.22	37128	Out of rang	9316
6/16/2014 7:00	3.48	37129	Out of rang	9316
6/16/2014 8:00	1.61	37130	Out of rang	9316
6/16/2014 9:00	2.12	37131	Out of rang	9316

6/16/2014 10:00	2.25	37132	Out of rang	9316
6/16/2014 11:00	0.51	37133	Out of rang	9316
6/16/2014 12:00	0	37134		9316
6/16/2014 13:00	1.88	37135	Out of rang	9316
6/16/2014 14:00	4.85	37136	Out of rang	9316
6/16/2014 15:00	4	37137	Out of rang	9316
6/16/2014 16:00	1.13	37138	Out of rang	9316
6/16/2014 17:00	0.69	37139	Out of rang	9316
6/16/2014 18:00	0.04	37140	Out of rang	9316
6/16/2014 19:00	0	37141		9316
6/16/2014 20:00	0.03	37142	Out of rang	9316
6/16/2014 21:00	0	37143	Out of rang	9316
6/16/2014 22:00	0.24	37144	Out of rang	9316
6/16/2014 23:00	0.12	37145	Out of rang	9316
6/17/2014 0:00	0	37146		9316
6/17/2014 1:00	0	37147		9316
6/17/2014 2:00	0	37151		9316
6/17/2014 3:00	0	37152	Out of rang	9316
6/17/2014 4:00	0.05	37153	Out of rang	9316
6/17/2014 5:00	0.1	37154	Out of rang	9316
6/17/2014 6:00	0.08	37155	Out of rang	9316
6/17/2014 7:00	0.27	37156	Out of rang	9316
6/17/2014 8:00	4.54	37157	Out of rang	9316
6/17/2014 9:00	2.95	37158	Out of rang	9316
6/17/2014 10:00	2.82	37159	Out of rang	9316
6/17/2014 11:00	2.85	37160	Out of rang	9316
6/17/2014 12:00	2.8	37161	Out of rang	9316
6/17/2014 13:00	2.84	37162	Out of rang	9316
6/17/2014 14:00	3.3	37163	Out of rang	9316
6/17/2014 15:00	0.21	37164	Out of rang	9316
6/17/2014 16:00	0	37165		9316
6/17/2014 17:00	0	37166		9316
6/17/2014 18:00	0	37167		9316
6/17/2014 19:00	0	37168		9316
6/17/2014 20:00	0	37169		9316
6/17/2014 21:00	0	37170		9316
6/17/2014 22:00	0	37171		9316
6/17/2014 23:00	0	37172		9316
6/18/2014 0:00	0	37173		9316
6/18/2014 1:00	0	37174		9316
6/18/2014 2:00	0	37178		9316
6/18/2014 3:00	0	37179		9316
6/18/2014 4:00	0	37180		9316
6/18/2014 5:00	0	37181		9316
6/18/2014 6:00	0	37182		9316
6/18/2014 7:00	0	37183		9316
6/18/2014 8:00	0	37184		9316

6/18/2014 9:00	0	37185	9316
6/18/2014 10:00	0	37186	9316
6/18/2014 11:00	0	37187	9316
6/18/2014 12:00	0	37188	9316
6/18/2014 13:00	0	37189	9316
6/18/2014 14:00	0	37190	9316
6/18/2014 15:00	0	37191	9316
6/18/2014 16:00	0	37192	9316
6/18/2014 17:00	0	37193	9316
6/18/2014 18:00	0	37194	9316
6/18/2014 19:00	0	37195	9316
6/18/2014 20:00	0	37196	9316
6/18/2014 21:00	0	37197	9316
6/18/2014 22:00	0.02	37198 Out of rang	9316
6/18/2014 23:00	0.84	37199 Out of rang	9316
6/19/2014 0:00	1.05	37200 Out of rang	9316
6/19/2014 1:00	1.05	37201 Out of rang	9316
6/19/2014 2:00	0.93	37205 Out of rang	9316
6/19/2014 3:00	1.1	37206 Out of rang	9316
6/19/2014 4:00	0.94	37207 Out of rang	9316
6/19/2014 5:00	1.03	37208 Out of rang	9316
6/19/2014 6:00	1.01	37209 Out of rang	9316
6/19/2014 7:00	1.21	37210 Out of rang	9316
6/19/2014 8:00	0.82	37211 Out of rang	9316
6/19/2014 9:00	1.04	37212 Out of rang	9316
6/19/2014 10:00	1.13	37213 Out of rang	9316
6/19/2014 11:00	1.16	37214 Out of rang	9316
6/19/2014 12:00	1.7	37215 Out of rang	9316
6/19/2014 13:00	1.55	37216 Out of rang	9316
6/19/2014 14:00	1.63	37217 Out of rang	9316
6/19/2014 15:00	2.12	37218 Out of rang	9316
6/19/2014 16:00	1.73	37219 Out of rang	9316
6/19/2014 17:00	1.31	37220 Out of rang	9316
6/19/2014 18:00	2.43	37221 Out of rang	9316
6/19/2014 19:00	3.58	37222 Out of rang	9316
6/19/2014 20:00	1.54	37223 Out of rang	9316
6/19/2014 21:00	1.64	37224 Out of rang	9316
6/19/2014 22:00	1.75	37225 Out of rang	9316
6/19/2014 23:00	2.58	37226 Out of rang	9316
6/20/2014 0:00	3	37227 Out of rang	9316
6/20/2014 1:00	2.9	37228 Out of rang	9316
6/20/2014 2:00	2.97	37232 Out of rang	9316
6/20/2014 3:00	3.02	37233 Out of rang	9316
6/20/2014 4:00	2.95	37234 Out of rang	9316
6/20/2014 5:00	2.97	37235 Out of rang	9316
6/20/2014 6:00	3.2	37236 Out of rang	9316
6/20/2014 7:00	4.53	37237 Out of rang	9316

6/20/2014 8:00	1.94	37238	Out of rang	9316
6/20/2014 9:00	1.8	37239	Out of rang	9316
6/20/2014 10:00	2.88	37240	Out of rang	9316
6/20/2014 11:00	3.4	37241	Out of rang	9316
6/20/2014 12:00	3.47	37242	Out of rang	9316
6/20/2014 13:00	3.46	37243	Out of rang	9316
6/20/2014 14:00	3.4	37244	Out of rang	9316
6/20/2014 15:00	2.93	37245	Out of rang	9316
6/20/2014 16:00	0.08	37246	Out of rang	9316
6/20/2014 17:00	0	37247		9316
6/20/2014 18:00	0	37248		9316
6/20/2014 19:00	0	37249		9316
6/20/2014 20:00	0	37250		9316
6/20/2014 21:00	0	37251		9316
6/20/2014 22:00	0	37252		9316
6/20/2014 23:00	0.72	37253	Out of rang	9316
6/21/2014 0:00	0	37254		9316
6/21/2014 1:00	0	37255		9316
6/21/2014 2:00	0	37259		9316
6/21/2014 3:00	0	37260		9316
6/21/2014 4:00	0	37261		9316
6/21/2014 5:00	0	37262		9316
6/21/2014 6:00	0	37263		9316
6/21/2014 7:00	0	37264		9316
6/21/2014 8:00	0	37265		9316
6/21/2014 9:00	0	37266		9316
6/21/2014 10:00	0	37267		9316
6/21/2014 11:00	0	37268		9316
6/21/2014 12:00	0	37269		9316
6/21/2014 13:00	0	37270		9316
6/21/2014 14:00	0	37271	Out of rang	9316
6/21/2014 15:00	2.67	37272	Out of rang	9316
6/21/2014 16:00	1.59	37273	Out of rang	9316
6/21/2014 17:00	7.47	37274	Out of rang	9316
6/21/2014 18:00	7.7	37275	Out of rang	9316
6/21/2014 19:00	5.75	37276	Out of rang	9316
6/21/2014 20:00	5.42	37277	Out of rang	9316
6/21/2014 21:00	3.53	37278	Out of rang	9316
6/21/2014 22:00	2.77	37279	Out of rang	9316
6/21/2014 23:00	5.53	37280	Out of rang	9316
6/22/2014 0:00	6.38	37281	Out of rang	9316
6/22/2014 1:00	5.88	37282	Out of rang	9316
6/22/2014 2:00	5.79	37286	Out of rang	9316
6/22/2014 3:00	5.71	37287	Out of rang	9316
6/22/2014 4:00	5.57	37288	Out of rang	9316
6/22/2014 5:00	5.69	37289	Out of rang	9316
6/22/2014 6:00	5.41	37290	Out of rang	9316

6/22/2014 7:00	3.94	37291	Out of rang	9316
6/22/2014 8:00	3.02	37292	Out of rang	9316
6/22/2014 9:00	0.54	37293	Out of rang	9316
6/22/2014 10:00	0.59	37294	Out of rang	9316
6/22/2014 11:00	0.16	37295	Out of rang	9316
6/22/2014 12:00	0.06	37296	Out of rang	9316
6/22/2014 13:00	0.25	37297	Out of rang	9316
6/22/2014 14:00	1.36	37298	Out of rang	9316
6/22/2014 15:00	1.3	37299	Out of rang	9316
6/22/2014 16:00	1.27	37300	Out of rang	9316
6/22/2014 17:00	0.91	37301	Out of rang	9316
6/22/2014 18:00	0.67	37302	Out of rang	9316
6/22/2014 19:00	0.29	37303	Out of rang	9316
6/22/2014 20:00	0.18	37304	Out of rang	9316
6/22/2014 21:00	0.07	37305	Out of rang	9316
6/22/2014 22:00	2.48	37306	Out of rang	9316
6/22/2014 23:00	2.85	37307	Out of rang	9316
6/23/2014 0:00	2.9	37308	Out of rang	9316
6/23/2014 1:00	2.94	37309	Out of rang	9316
6/23/2014 2:00	3.17	37313	Out of rang	9316
6/23/2014 3:00	3.14	37314	Out of rang	9316
6/23/2014 4:00	3.02	37315	Out of rang	9316
6/23/2014 5:00	3.04	37316	Out of rang	9316
6/23/2014 6:00	4.64	37317	Out of rang	9316
6/23/2014 7:00	3.01	37318	Out of rang	9316
6/23/2014 8:00	2.67	37319	Out of rang	9316
6/23/2014 9:00	2.8	37320	Out of rang	9316
6/23/2014 10:00	2.73	37321	Out of rang	9316
6/23/2014 11:00	2.5	37322	Out of rang	9316
6/23/2014 12:00	2.46	37323	Out of rang	9316
6/23/2014 13:00	2.47	37324	Out of rang	9316
6/23/2014 14:00	3.1	37325	Out of rang	9316
6/23/2014 15:00	3.3	37326	Out of rang	9316
6/23/2014 16:00	2.58	37327	Out of rang	9316
6/23/2014 17:00	1.64	37328	Out of rang	9316
6/23/2014 18:00	1.87	37329	Out of rang	9316
6/23/2014 19:00	1.22	37330	Out of rang	9316
6/23/2014 20:00	1.56	37331	Out of rang	9316
6/23/2014 21:00	3.06	37332	Out of rang	9316
6/23/2014 22:00	1.31	37333	Out of rang	9316
6/23/2014 23:00	1.62	37334	Out of rang	9316
6/24/2014 0:00	1.74	37335	Out of rang	9316
6/24/2014 1:00	1.73	37336	Out of rang	9316
6/24/2014 2:00	1.76	37340	Out of rang	9316
6/24/2014 3:00	1.54	37341	Out of rang	9316
6/24/2014 4:00	1.8	37342	Out of rang	9316
6/24/2014 5:00	1.69	37343	Out of rang	9316

6/24/2014 6:00	1.85	37344	Out of rang	9316
6/24/2014 7:00	2.35	37345	Out of rang	9316
6/24/2014 8:00	2.03	37346	Out of rang	9316
6/24/2014 9:00	2.19	37347	Out of rang	9316
6/24/2014 10:00	1.76	37348	Out of rang	9316
6/24/2014 11:00	1.92	37349	Out of rang	9316
6/24/2014 12:00	2.06	37350	Out of rang	9316
6/24/2014 13:00	1.83	37351	Out of rang	9316
6/24/2014 14:00	1.9	37352	Out of rang	9316
6/24/2014 15:00	1.36	37353	Out of rang	9316
6/24/2014 16:00	0.83	37354	Out of rang	9316
6/24/2014 17:00	2.08	37355	Out of rang	9316
6/24/2014 18:00	2.38	37356	Out of rang	9316
6/24/2014 19:00	0.21	37357	Out of rang	9316
6/24/2014 20:00	0	37358		9316
6/24/2014 21:00	0	37359		9316
6/24/2014 22:00	0	37360		9316
6/24/2014 23:00	0	37361		9316
6/25/2014 0:00	0	37362		9316
6/25/2014 1:00	0	37363		9316
6/25/2014 2:00	0.48	37367	Out of rang	9316
6/25/2014 3:00	0.61	37368	Out of rang	9316
6/25/2014 4:00	0.56	37369	Out of rang	9316
6/25/2014 5:00	0.16	37370	Out of rang	9316
6/25/2014 6:00	2.59	37371	Out of rang	9316
6/25/2014 7:00	6.2	37372	Out of rang	9316
6/25/2014 8:00	6.27	37373	Out of rang	9316
6/25/2014 9:00	6.02	37374	Out of rang	9316
6/25/2014 10:00	5.25	37375	Out of rang	9316
6/25/2014 11:00	4.72	37376	Out of rang	9316
6/25/2014 12:00	4.23	37377	Out of rang	9316
6/25/2014 13:00	4.11	37378	Out of rang	9316
6/25/2014 14:00	3.6	37379	Out of rang	9316
6/25/2014 15:00	4.64	37380	Out of rang	9316
6/25/2014 16:00	4.8	37381	Out of rang	9316
6/25/2014 17:00	4.45	37382	Out of rang	9316
6/25/2014 18:00	4.75	37383	Out of rang	9316
6/25/2014 19:00	4.73	37384	Out of rang	9316
6/25/2014 20:00	3.29	37385	Out of rang	9316
6/25/2014 21:00	3.01	37386	Out of rang	9316
6/25/2014 22:00	2.34	37387	Out of rang	9316
6/25/2014 23:00	4.14	37388	Out of rang	9316
6/26/2014 0:00	2.13	37389	Out of rang	9316
6/26/2014 1:00	2.13	37390	Out of rang	9316
6/26/2014 2:00	1.99	37394	Out of rang	9316
6/26/2014 3:00	2.24	37395	Out of rang	9316
6/26/2014 4:00	2.18	37396	Out of rang	9316

6/26/2014 5:00	2.17	37397 Out of rang	9316
6/26/2014 6:00	1.96	37398 Out of rang	9316
6/26/2014 7:00	2.09	37399 Out of rang	9316
6/26/2014 8:00	3.94	37400 Out of rang	9316
6/26/2014 9:00	4.23	37401 Out of rang	9316
6/26/2014 10:00	2.37	37402 Out of rang	9316
6/26/2014 11:00	2.37	37403 Out of rang	9316
6/26/2014 12:00	1.99	37404 Out of rang	9316
6/26/2014 13:00	1.92	37405 Out of rang	9316
6/26/2014 14:00	2.43	37406 Out of rang	9316
6/26/2014 15:00	2.05	37407 Out of rang	9316
6/26/2014 16:00	1.19	37408 Out of rang	9316
6/26/2014 17:00	1.82	37409 Out of rang	9316
6/26/2014 18:00	2.17	37410 Out of rang	9316
6/26/2014 19:00	2.63	37411 Out of rang	9316
6/26/2014 20:00	2.47	37412 Out of rang	9316
6/26/2014 21:00	2.7	37413 Out of rang	9316
6/26/2014 22:00	1.43	37414 Out of rang	9316
6/26/2014 23:00	0	37415	9316
6/27/2014 0:00	0	37416	9316
6/27/2014 1:00	0	37417	9316
6/27/2014 2:00	0	37421	9316
6/27/2014 3:00	0	37422	9316
6/27/2014 4:00	0	37423	9316
6/27/2014 5:00	0	37424	9316
6/27/2014 6:00	0	37425	9316
6/27/2014 7:00	0	37426	9316
6/27/2014 8:00	0	37427	9316
6/27/2014 9:00	0.1	37428 Out of rang	9316
6/27/2014 10:00	0.58	37429 Out of rang	9316
6/27/2014 11:00	0.34	37430 Out of rang	9316
6/27/2014 12:00	0.61	37431 Out of rang	9316
6/27/2014 13:00	1.2	37432 Out of rang	9316
6/27/2014 14:00	1.9	37433 Out of rang	9316
6/27/2014 15:00	1.58	37434 Out of rang	9316
6/27/2014 16:00	1.41	37435 Out of rang	9316
6/27/2014 17:00	1.95	37436 Out of rang	9316
6/27/2014 18:00	2.36	37437 Out of rang	9316
6/27/2014 19:00	1.71	37438 Out of rang	9316
6/27/2014 20:00	1.55	37439 Out of rang	9316
6/27/2014 21:00	0.66	37440 Out of rang	9316
6/27/2014 22:00	0.03	37441 Out of rang	9316
6/27/2014 23:00	1.78	37442 Out of rang	9316
6/28/2014 0:00	1.72	37443 Out of rang	9316
6/28/2014 1:00	1.72	37444 Out of rang	9316
6/28/2014 2:00	1.95	37448 Out of rang	9316
6/28/2014 3:00	1.87	37449 Out of rang	9316

6/28/2014 4:00	1.76	37450	Out of rang	9316
6/28/2014 5:00	1.63	37451	Out of rang	9316
6/28/2014 6:00	1.68	37452	Out of rang	9316
6/28/2014 7:00	1.7	37453	Out of rang	9316
6/28/2014 8:00	1.93	37454	Out of rang	9316
6/28/2014 9:00	1.96	37455	Out of rang	9316
6/28/2014 10:00	2.03	37456	Out of rang	9316
6/28/2014 11:00	6.33	37457	Out of rang	9316
6/28/2014 12:00	6.53	37458	Out of rang	9316
6/28/2014 13:00	5.56	37459	Out of rang	9316
6/28/2014 14:00	3.38	37460	Out of rang	9316
6/28/2014 15:00	3.19	37461	Out of rang	9316
6/28/2014 16:00	3.33	37462	Out of rang	9316
6/28/2014 17:00	3.34	37463	Out of rang	9316
6/28/2014 18:00	2.04	37464	Out of rang	9316
6/28/2014 19:00	2.12	37465	Out of rang	9316
6/28/2014 20:00	2.32	37466	Out of rang	9316
6/28/2014 21:00	1.54	37467	Out of rang	9316
6/28/2014 22:00	1.63	37468	Out of rang	9316
6/28/2014 23:00	1.73	37469	Out of rang	9316
6/29/2014 0:00	1.96	37470	Out of rang	9316
6/29/2014 1:00	2.19	37471	Out of rang	9316
6/29/2014 2:00	1.72	37475	Out of rang	9316
6/29/2014 3:00	1.88	37476	Out of rang	9316
6/29/2014 4:00	1.73	37477	Out of rang	9316
6/29/2014 5:00	1.7	37478	Out of rang	9316
6/29/2014 6:00	1.75	37479	Out of rang	9316
6/29/2014 7:00	1.63	37480	Out of rang	9316
6/29/2014 8:00	0.76	37481	Out of rang	9316
6/29/2014 9:00	2.44	37482	Out of rang	9316
6/29/2014 10:00	1.17	37483	Out of rang	9316
6/29/2014 11:00	0	37484		9316
6/29/2014 12:00	0	37485		9316
6/29/2014 13:00	0	37486		9316
6/29/2014 14:00	0	37487		9316
6/29/2014 15:00	0	37488		9316
6/29/2014 16:00	0	37489		9316
6/29/2014 17:00	0	37490		9316
6/29/2014 18:00	0	37491		9316
6/29/2014 19:00	0	37492		9316
6/29/2014 20:00	0.06	37493	Out of rang	9316
6/29/2014 21:00	0	37494		9316
6/29/2014 22:00	0	37495		9316
6/29/2014 23:00	0	37496		9316
6/30/2014 0:00	0	37497		9316
6/30/2014 1:00	0	37498		9316
6/30/2014 2:00	0	37502		9316

6/30/2014 3:00	0	37503	9316
6/30/2014 4:00	0	37504	9316
6/30/2014 5:00	0	37505	9316
6/30/2014 6:00	0	37506	9316
6/30/2014 7:00	0.04	37507 Out of rang	9316
6/30/2014 8:00	0.98	37508 Out of rang	9316
6/30/2014 9:00	4.4	37509 Out of rang	9316
6/30/2014 10:00	6.21	37510 Out of rang	9316
6/30/2014 11:00	6.05	37511 Out of rang	9316
6/30/2014 12:00	4.9	37512 Out of rang	9316
6/30/2014 13:00	2.22	37513 Out of rang	9316
6/30/2014 14:00	2.59	37514 Out of rang	9316
6/30/2014 15:00	2.77	37515 Out of rang	9316
6/30/2014 16:00	2.87	37516 Out of rang	9316
6/30/2014 17:00	2.96	37517 Out of rang	9316
6/30/2014 18:00	2.92	37518 Out of rang	9316
6/30/2014 19:00	0.03	37519 Out of rang	9316
6/30/2014 20:00	0	37520	9316
6/30/2014 21:00	0	37521	9316
6/30/2014 22:00	0	37522	9316
6/30/2014 23:00	0	37523	9316
7/1/2014 0:00	0	37524	9316
7/1/2014 1:00	0	37525	9316
7/1/2014 2:00	0	37529	9316
7/1/2014 3:00	0	37530	9316
7/1/2014 4:00	0	37531	9316
7/1/2014 5:00	0	37532	9316
7/1/2014 6:00	0	37533	9316
7/1/2014 7:00	0	37534	9316
7/1/2014 8:00	0	37535	9316
7/1/2014 9:00	0.43	37536 Out of rang	9316
7/1/2014 10:00	3.06	37537 Out of rang	9316
7/1/2014 11:00	1.92	37538 Out of rang	9316
7/1/2014 12:00	2.21	37539 Out of rang	9316
7/1/2014 13:00	3.72	37540 Out of rang	9316
7/1/2014 14:00	5.6	37541 Out of rang	9316
7/1/2014 15:00	1.21	37542 Out of rang	9316
7/1/2014 16:00	0.26	37543 Out of rang	9316
7/1/2014 17:00	0	37544	9316
7/1/2014 18:00	3.07	37545 Out of rang	9316
7/1/2014 19:00	0.89	37546 Out of rang	9316
7/1/2014 20:00	0	37547	9316
7/1/2014 21:00	0	37548	9316
7/1/2014 22:00	0	37549	9316
7/1/2014 23:00	0	37550	9316
7/2/2014 0:00	0	37551	9316
7/2/2014 1:00	0	37552	9316

7/2/2014 2:00	1.64	37556 Out of rang	9316
7/2/2014 3:00	1.66	37557 Out of rang	9316
7/2/2014 4:00	1.62	37558 Out of rang	9316
7/2/2014 5:00	1.69	37559 Out of rang	9316
7/2/2014 6:00	1.64	37560 Out of rang	9316
7/2/2014 7:00	2.03	37561 Out of rang	9316
7/2/2014 8:00	1.66	37562 Out of rang	9316
7/2/2014 9:00	0.98	37563 Out of rang	9316
7/2/2014 10:00	1.04	37564 Out of rang	9316
7/2/2014 11:00	1.14	37565 Out of rang	9316
7/2/2014 12:00	1.13	37566 Out of rang	9316
7/2/2014 13:00	1.08	37567 Out of rang	9316
7/2/2014 14:00	0.96	37568 Out of rang	9316
7/2/2014 15:00	0.99	37569 Out of rang	9316
7/2/2014 16:00	0.93	37570 Out of rang	9316
7/2/2014 17:00	0.45	37571 Out of rang	9316
7/2/2014 18:00	0.66	37572 Out of rang	9316
7/2/2014 19:00	1.12	37573 Out of rang	9316
7/2/2014 20:00	1.62	37574 Out of rang	9316
7/2/2014 21:00	4.19	37575 Out of rang	9316
7/2/2014 22:00	2.18	37576 Out of rang	9316
7/2/2014 23:00	0.32	37577 Out of rang	9316
7/3/2014 0:00	0	37578	9316
7/3/2014 1:00	0.01	37579 Out of rang	9316
7/3/2014 2:00	0	37583	9316
7/3/2014 3:00	0	37584	9316
7/3/2014 4:00	0	37585	9316
7/3/2014 5:00	0	37586	9316
7/3/2014 6:00	2.21	37587 Out of rang	9316
7/3/2014 7:00	3.78	37588 Out of rang	9316
7/3/2014 8:00	4.31	37589 Out of rang	9316
7/3/2014 9:00	4.41	37590 Out of rang	9316
7/3/2014 10:00	5.03	37591 Out of rang	9316
7/3/2014 11:00	4.81	37592 Out of rang	9316
7/3/2014 12:00	1.61	37593 Out of rang	9316
7/3/2014 13:00	0.85	37594 Out of rang	9316
7/3/2014 14:00	0.45	37595 Out of rang	9316
7/3/2014 15:00	1.25	37596 Out of rang	9316
7/3/2014 16:00	2.69	37597 Out of rang	9316
7/3/2014 17:00	4.53	37598 Out of rang	9316
7/3/2014 18:00	4.36	37599 Out of rang	9316
7/3/2014 19:00	1.01	37600 Out of rang	9316
7/3/2014 20:00	0	37601	9316
7/3/2014 21:00	0	37602	9316
7/3/2014 22:00	0	37603	9316
7/3/2014 23:00	0	37604	9316
7/4/2014 0:00	0	37605	9316

7/4/2014 1:00	0	37606	9316
7/4/2014 2:00	0	37610	9316
7/4/2014 3:00	0	37611	9316
7/4/2014 4:00	0	37612	9316
7/4/2014 5:00	0	37613	9316
7/4/2014 6:00	0	37614	9316
7/4/2014 7:00	0	37615	9316
7/4/2014 8:00	0.33	37616 Out of rang	9316
7/4/2014 9:00	0.71	37617 Out of rang	9316
7/4/2014 10:00	0.67	37618 Out of rang	9316
7/4/2014 11:00	0.09	37619 Out of rang	9316
7/4/2014 12:00	0	37620	9316
7/4/2014 13:00	0.05	37621 Out of rang	9316
7/4/2014 14:00	0.06	37622 Out of rang	9316
7/4/2014 15:00	0.01	37623 Out of rang	9316
7/4/2014 16:00	0	37624	9316
7/4/2014 17:00	0	37625	9316
7/4/2014 18:00	0	37626	9316
7/4/2014 19:00	0	37627	9316
7/4/2014 20:00	0	37628	9316
7/4/2014 21:00	0	37629	9316
7/4/2014 22:00	0	37630	9316
7/4/2014 23:00	0	37631	9316
7/5/2014 0:00	0	37632	9316
7/5/2014 1:00	0	37633	9316
7/5/2014 2:00	0	37637	9316
7/5/2014 3:00	0.51	37638 Out of rang	9316
7/5/2014 4:00	0.65	37639 Out of rang	9316
7/5/2014 5:00	0.75	37640 Out of rang	9316
7/5/2014 6:00	0.82	37641 Out of rang	9316
7/5/2014 7:00	1.69	37642 Out of rang	9316
7/5/2014 8:00	4.2	37643 Out of rang	9316
7/5/2014 9:00	0.01	37644 Out of rang	9316
7/5/2014 10:00	0	37645	9316
7/5/2014 11:00	0	37646	9316
7/5/2014 12:00	0	37647	9316
7/5/2014 13:00	0	37648	9316
7/5/2014 14:00	0	37649	9316
7/5/2014 15:00	0	37650	9316
7/5/2014 16:00	0	37651	9316
7/5/2014 17:00	0	37652	9316
7/5/2014 18:00	0	37653	9316
7/5/2014 19:00	0	37654	9316
7/5/2014 20:00	0	37655	9316
7/5/2014 21:00	0	37656	9316
7/5/2014 22:00	0	37657	9316
7/5/2014 23:00	0	37658	9316

7/6/2014 0:00	0	37659	9316
7/6/2014 1:00	0	37663	9316
7/6/2014 2:00	0	37664	9316
7/6/2014 3:00	0	37665	9316
7/6/2014 4:00	0	37666	9316
7/6/2014 5:00	0	37667	9316
7/6/2014 6:00	0	37668	9316
7/6/2014 7:00	1.36	37669 Out of rang	9316
7/6/2014 8:00	1.28	37670 Out of rang	9316
7/6/2014 9:00	5.66	37671 Out of rang	9316
7/6/2014 10:00	4.67	37672 Out of rang	9316
7/6/2014 11:00	5.67	37673 Out of rang	9316
7/6/2014 12:00	4.75	37674 Out of rang	9316
7/6/2014 13:00	5.91	37675 Out of rang	9316
7/6/2014 14:00	6.06	37676 Out of rang	9316
7/6/2014 15:00	4.94	37677 Out of rang	9316
7/6/2014 16:00	4.83	37678 Out of rang	9316
7/6/2014 17:00	2.1	37679 Out of rang	9316
7/6/2014 18:00	1.69	37680 Out of rang	9316
7/6/2014 19:00	1.64	37681 Out of rang	9316
7/6/2014 20:00	1.86	37682 Out of rang	9316
7/6/2014 21:00	1.79	37683 Out of rang	9316
7/6/2014 22:00	2.17	37684 Out of rang	9316
7/6/2014 23:00	2.23	37685 Out of rang	9316
7/7/2014 0:00	1.14	37686 Out of rang	9316
7/7/2014 1:00	0.63	37687 Out of rang	9316
7/7/2014 2:00	1.06	37691 Out of rang	9316
7/7/2014 3:00	0.95	37692 Out of rang	9316
7/7/2014 4:00	1.17	37693 Out of rang	9316
7/7/2014 5:00	1.05	37694 Out of rang	9316
7/7/2014 6:00	1.01	37695 Out of rang	9316
7/7/2014 7:00	2.34	37696 Out of rang	9316
7/7/2014 8:00	5.76	37697 Out of rang	9316
7/7/2014 9:00	4.4	37698 Out of rang	9316
7/7/2014 10:00	4.38	37699 Out of rang	9316
7/7/2014 11:00	4.89	37700 Out of rang	9316
7/7/2014 12:00	4.54	37701 Out of rang	9316
7/7/2014 13:00	4.82	37702 Out of rang	9316
7/7/2014 14:00	3.68	37703 Out of rang	9316
7/7/2014 15:00	2.55	37704 Out of rang	9316
7/7/2014 16:00	4.27	37705 Out of rang	9316
7/7/2014 17:00	3.91	37706 Out of rang	9316
7/7/2014 18:00	3.41	37707 Out of rang	9316
7/7/2014 19:00	3.44	37708 Out of rang	9316
7/7/2014 20:00	1.7	37709 Out of rang	9316
7/7/2014 21:00	0	37710	9316
7/7/2014 22:00	0.07	37711 Out of rang	9316

7/7/2014 23:00	0	37712	9316
7/8/2014 0:00	0	37713	9316
7/8/2014 1:00	0	37714	9316
7/8/2014 2:00	0	37718	9316
7/8/2014 3:00	0	37719	9316
7/8/2014 4:00	0	37720	9316
7/8/2014 5:00	0	37721	9316
7/8/2014 6:00	3.15	37722 Out of rang	9316
7/8/2014 7:00	4.9	37723 Out of rang	9316
7/8/2014 8:00	4.78	37724 Out of rang	9316
7/8/2014 9:00	2.47	37725 Out of rang	9316
7/8/2014 10:00	2.45	37726 Out of rang	9316
7/8/2014 11:00	2.97	37727 Out of rang	9316
7/8/2014 12:00	0.92	37728 Out of rang	9316
7/8/2014 13:00	0	37729	9316
7/8/2014 14:00	0	37730	9316
7/8/2014 15:00	0	37731	9316
7/8/2014 16:00	0	37732	9316
7/8/2014 17:00	1.27	37733 Out of rang	9316
7/8/2014 18:00	1.84	37734 Out of rang	9316
7/8/2014 19:00	4.11	37735 Out of rang	9316
7/8/2014 20:00	3.84	37736 Out of rang	9316
7/8/2014 21:00	0.18	37737 Out of rang	9316
7/8/2014 22:00	0	37738	9316
7/8/2014 23:00	0	37739	9316
7/9/2014 0:00	0	37740	9316
7/9/2014 1:00	0.58	37741 Out of rang	9316
7/9/2014 2:00	0.6	37745 Out of rang	9316
7/9/2014 3:00	0.67	37746 Out of rang	9316
7/9/2014 4:00	0.77	37747 Out of rang	9316
7/9/2014 5:00	0.45	37748 Out of rang	9316
7/9/2014 6:00	0.32	37749 Out of rang	9316
7/9/2014 7:00	0.6	37750 Out of rang	9316
7/9/2014 8:00	0	37751	9316
7/9/2014 9:00	0	37752	9316
7/9/2014 10:00	0	37753	9316
7/9/2014 11:00	0	37754	9316
7/9/2014 12:00	0	37755	9316
7/9/2014 13:00	0	37756	9316
7/9/2014 14:00	0	37757	9316
7/9/2014 15:00	0	37758	9316
7/9/2014 16:00	0	37759	9316
7/9/2014 17:00	0	37760	9316
7/9/2014 18:00	0	37761	9316
7/9/2014 19:00	0	37762	9316
7/9/2014 20:00	0	37763	9316
7/9/2014 21:00	0	37764	9316

7/9/2014 22:00	3.24	37765	Out of rang	9316
7/9/2014 23:00	4.31	37766	Out of rang	9316
7/10/2014 0:00	3.87	37767	Out of rang	9316
7/10/2014 1:00	4.43	37768	Out of rang	9316
7/10/2014 2:00	4.33	37772	Out of rang	9316
7/10/2014 3:00	4.5	37773	Out of rang	9316
7/10/2014 4:00	4.5	37774	Out of rang	9316
7/10/2014 5:00	4.72	37775	Out of rang	9316
7/10/2014 6:00	4.92	37776	Out of rang	9316
7/10/2014 7:00	0.36	37777	Out of rang	9316
7/10/2014 8:00	0.03	37778	Out of rang	9316
7/10/2014 9:00	0	37779	Out of rang	9316
7/10/2014 10:00	0	37780		9316
7/10/2014 11:00	0	37781		9316
7/10/2014 12:00	0	37782		9316
7/10/2014 13:00	0.01	37783	Out of rang	9316
7/10/2014 14:00	2.36	37784	Out of rang	9316
7/10/2014 15:00	2.84	37785	Out of rang	9316
7/10/2014 16:00	2.07	37786	Out of rang	9316
7/10/2014 17:00	1.78	37787	Out of rang	9316
7/10/2014 18:00	1.52	37788	Out of rang	9316
7/10/2014 19:00	3.34	37789	Out of rang	9316
7/10/2014 20:00	1.37	37790	Out of rang	9316
7/10/2014 21:00	1.26	37791	Out of rang	9316
7/10/2014 22:00	0.81	37792	Out of rang	9316
7/10/2014 23:00	0	37793		9316
7/11/2014 0:00	0	37794		9316
7/11/2014 1:00	0	37795		9316
7/11/2014 2:00	0	37799		9316
7/11/2014 3:00	0	37800		9316
7/11/2014 4:00	0	37801		9316
7/11/2014 5:00	0	37802		9316
7/11/2014 6:00	0	37803	Out of rang	9316
7/11/2014 7:00	1.68	37804	Out of rang	9316
7/11/2014 8:00	2.49	37805	Out of rang	9316
7/11/2014 9:00	2.18	37806	Out of rang	9316
7/11/2014 10:00	2.02	37807	Out of rang	9316
7/11/2014 11:00	1.1	37808	Out of rang	9316
7/11/2014 12:00	0.73	37809	Out of rang	9316
7/11/2014 13:00	0.22	37810	Out of rang	9316
7/11/2014 14:00	3.63	37811	Out of rang	9316
7/11/2014 15:00	2.75	37812	Out of rang	9316
7/11/2014 16:00	1.82	37813	Out of rang	9316
7/11/2014 17:00	1.97	37814	Out of rang	9316
7/11/2014 18:00	2.26	37815	Out of rang	9316
7/11/2014 19:00	2.33	37816	Out of rang	9316
7/11/2014 20:00	2.7	37817	Out of rang	9316

7/11/2014 21:00	2.53	37818	Out of rang	9316
7/11/2014 22:00	1.28	37819	Out of rang	9316
7/11/2014 23:00	2.71	37820	Out of rang	9316
7/12/2014 0:00	2.78	37821	Out of rang	9316
7/12/2014 1:00	2.66	37822	Out of rang	9316
7/12/2014 2:00	2.71	37823	Out of rang	9316
7/12/2014 3:00	2.74	37824	Out of rang	9316
7/12/2014 4:00	2.82	37825	Out of rang	9316
7/12/2014 5:00	3.14	37826	Out of rang	9316
7/12/2014 6:00	2.92	37827	Out of rang	9316
7/12/2014 7:00	2.76	37828	Out of rang	9316
7/12/2014 8:00	2.43	37829	Out of rang	9316
7/12/2014 9:00	1.88	37830	Out of rang	9316
7/12/2014 10:00	2.72	37831	Out of rang	9316
7/12/2014 11:00	0	37832		9316
7/12/2014 12:00	0	37833		9316
7/12/2014 13:00	0	37834		9316
7/12/2014 14:00	0	37835		9316
7/12/2014 15:00	0	37836		9316
7/12/2014 16:00	0	37837		9316
7/12/2014 17:00	0	37838		9316
7/12/2014 18:00	0	37839		9316
7/12/2014 19:00	0	37840		9316
7/12/2014 20:00	0	37841		9316
7/12/2014 21:00	0	37842		9316
7/12/2014 22:00	0	37843		9316
7/12/2014 23:00	0	37844		9316
7/13/2014 0:00	0	37845		9316
7/13/2014 1:00	0	37846		9316
7/13/2014 2:00	0	37853		9316
7/13/2014 3:00	0	37854		9316
7/13/2014 4:00	0	37855		9316
7/13/2014 5:00	0	37856		9316
7/13/2014 6:00	0.3	37857	Out of rang	9316
7/13/2014 7:00	0.56	37858	Out of rang	9316
7/13/2014 8:00	0.96	37859	Out of rang	9316
7/13/2014 9:00	0.17	37860	Out of rang	9316
7/13/2014 10:00	2.13	37861	Out of rang	9316
7/13/2014 11:00	0.13	37862	Out of rang	9316
7/13/2014 12:00	0.61	37863	Out of rang	9316
7/13/2014 13:00	0.57	37864	Out of rang	9316
7/13/2014 14:00	0.07	37865	Out of rang	9316
7/13/2014 15:00	0	37866		9316
7/13/2014 16:00	0.18	37867	Out of rang	9316
7/13/2014 17:00	0	37868		9316
7/13/2014 18:00	0.52	37869	Out of rang	9316
7/13/2014 19:00	0.16	37870	Out of rang	9316

7/13/2014 20:00	0.88	37871	Out of rang	9316
7/13/2014 21:00	0.2	37872	Out of rang	9316
7/13/2014 22:00	0.43	37873	Out of rang	9316
7/13/2014 23:00	0.12	37874	Out of rang	9316
7/14/2014 0:00	0.52	37875	Out of rang	9316
7/14/2014 1:00	0.37	37876	Out of rang	9316
7/14/2014 2:00	0.47	37880	Out of rang	9316
7/14/2014 3:00	0.39	37881	Out of rang	9316
7/14/2014 4:00	0.44	37882	Out of rang	9316
7/14/2014 5:00	0.41	37883	Out of rang	9316
7/14/2014 6:00	0.67	37884	Out of rang	9316
7/14/2014 7:00	0.54	37885	Out of rang	9316
7/14/2014 8:00	0.11	37886	Out of rang	9316
7/14/2014 9:00	0	37887		9316
7/14/2014 10:00	0	37888		9316
7/14/2014 11:00	0	37889		9316
7/14/2014 12:00	0	37890		9316
7/14/2014 13:00	0	37891		9316
7/14/2014 14:00	0	37892		9316
7/14/2014 15:00	0	37893		9316
7/14/2014 16:00	0	37894		9316
7/14/2014 17:00	0	37895		9316
7/14/2014 18:00	0	37896		9316
7/14/2014 19:00	0	37897		9316
7/14/2014 20:00	0	37898		9316
7/14/2014 21:00	0	37899		9316
7/14/2014 22:00	0	37900		9316
7/14/2014 23:00	0.02	37901	Out of rang	9316
7/15/2014 0:00	0.24	37902	Out of rang	9316
7/15/2014 1:00	0	37903		9316
7/15/2014 2:00	0	37907		9316
7/15/2014 3:00	0	37908		9316
7/15/2014 4:00	0.31	37909	Out of rang	9316
7/15/2014 5:00	0.14	37910	Out of rang	9316
7/15/2014 6:00	0.24	37911	Out of rang	9316
7/15/2014 7:00	0.63	37912	Out of rang	9316
7/15/2014 8:00	0.49	37913	Out of rang	9316
7/15/2014 9:00	0	37914		9316
7/15/2014 10:00	0	37915		9316
7/15/2014 11:00	1.23	37916	Out of rang	9316
7/15/2014 12:00	0.35	37917	Out of rang	9316
7/15/2014 13:00	0.34	37918	Out of rang	9316
7/15/2014 14:00	0.22	37919	Out of rang	9316
7/15/2014 15:00	3.01	37920	Out of rang	9316
7/15/2014 16:00	3.91	37921	Out of rang	9316
7/15/2014 17:00	1.58	37922	Out of rang	9316
7/15/2014 18:00	0.01	37923	Out of rang	9316

7/15/2014 19:00	0	37924	9316
7/15/2014 20:00	2.13	37925 Out of rang	9316
7/15/2014 21:00	2.45	37926 Out of rang	9316
7/15/2014 22:00	1.97	37927 Out of rang	9316
7/15/2014 23:00	2.17	37928 Out of rang	9316
7/16/2014 0:00	2.1	37929 Out of rang	9316
7/16/2014 1:00	2.05	37930 Out of rang	9316
7/16/2014 2:00	1.95	37934 Out of rang	9316
7/16/2014 3:00	1.92	37935 Out of rang	9316
7/16/2014 4:00	1.87	37936 Out of rang	9316
7/16/2014 5:00	1.89	37937 Out of rang	9316
7/16/2014 6:00	2.04	37938 Out of rang	9316
7/16/2014 7:00	2.77	37939 Out of rang	9316
7/16/2014 8:00	2.52	37940 Out of rang	9316
7/16/2014 9:00	2.53	37941 Out of rang	9316
7/16/2014 10:00	2.3	37942 Out of rang	9316
7/16/2014 11:00	2.57	37943 Out of rang	9316
7/16/2014 12:00	2.45	37944 Out of rang	9316
7/16/2014 13:00	2.61	37945 Out of rang	9316
7/16/2014 14:00	2.95	37946 Out of rang	9316
7/16/2014 15:00	3.09	37947 Out of rang	9316
7/16/2014 16:00	2.88	37948 Out of rang	9316
7/16/2014 17:00	2.1	37949 Out of rang	9316
7/16/2014 18:00	0.99	37950 Out of rang	9316
7/16/2014 19:00	0.51	37951 Out of rang	9316
7/16/2014 20:00	0.59	37952 Out of rang	9316
7/16/2014 21:00	3.05	37953 Out of rang	9316
7/16/2014 22:00	2.11	37954 Out of rang	9316
7/16/2014 23:00	2.03	37955 Out of rang	9316
7/17/2014 0:00	2.13	37956 Out of rang	9316
7/17/2014 1:00	1.93	37957 Out of rang	9316
7/17/2014 2:00	1.81	37961 Out of rang	9316
7/17/2014 3:00	1.82	37962 Out of rang	9316
7/17/2014 4:00	1.85	37963 Out of rang	9316
7/17/2014 5:00	1.98	37964 Out of rang	9316
7/17/2014 6:00	3.55	37965 Out of rang	9316
7/17/2014 7:00	3.04	37966 Out of rang	9316
7/17/2014 8:00	0.98	37967 Out of rang	9316
7/17/2014 9:00	0.69	37968 Out of rang	9316
7/17/2014 10:00	1.1	37969 Out of rang	9316
7/17/2014 11:00	0.61	37970 Out of rang	9316
7/17/2014 12:00	0	37971	9316
7/17/2014 13:00	0	37972	9316
7/17/2014 14:00	0.83	37973 Out of rang	9316
7/17/2014 15:00	0.48	37974 Out of rang	9316
7/17/2014 16:00	0.84	37975 Out of rang	9316
7/17/2014 17:00	1.15	37976 Out of rang	9316

7/17/2014 18:00	0.79	37977	Out of rang	9316
7/17/2014 19:00	3.58	37978	Out of rang	9316
7/17/2014 20:00	2.56	37979	Out of rang	9316
7/17/2014 21:00	2.28	37980	Out of rang	9316
7/17/2014 22:00	2.82	37981	Out of rang	9316
7/17/2014 23:00	2.21	37982	Out of rang	9316
7/18/2014 0:00	2.14	37983	Out of rang	9316
7/18/2014 1:00	2.16	37984	Out of rang	9316
7/18/2014 2:00	2.19	37988	Out of rang	9316
7/18/2014 3:00	2.12	37989	Out of rang	9316
7/18/2014 4:00	2.22	37990	Out of rang	9316
7/18/2014 5:00	2.15	37991	Out of rang	9316
7/18/2014 6:00	2.19	37992	Out of rang	9316
7/18/2014 7:00	3.57	37993	Out of rang	9316
7/18/2014 8:00	3.08	37994	Out of rang	9316
7/18/2014 9:00	2.74	37995	Out of rang	9316
7/18/2014 10:00	2.47	37996	Out of rang	9316
7/18/2014 11:00	1.98	37997	Out of rang	9316
7/18/2014 12:00	2.44	37998	Out of rang	9316
7/18/2014 13:00	2.58	37999	Out of rang	9316
7/18/2014 14:00	0.79	38000	Out of rang	9316
7/18/2014 15:00	0.76	38001	Out of rang	9316
7/18/2014 16:00	0.87	38002	Out of rang	9316
7/18/2014 17:00	0	38003		9316
7/18/2014 18:00	0	38004		9316
7/18/2014 19:00	0	38005		9316
7/18/2014 20:00	0	38006		9316
7/18/2014 21:00	0	38007		9316
7/18/2014 22:00	0	38008		9316
7/18/2014 23:00	0	38009		9316
7/19/2014 0:00	0	38010		9316
7/19/2014 1:00	0	38011		9316
7/19/2014 2:00	0	38015		9316
7/19/2014 3:00	0	38016		9316
7/19/2014 4:00	0	38017		9316
7/19/2014 5:00	0	38018		9316
7/19/2014 6:00	0	38019		9316
7/19/2014 7:00	0	38020		9316
7/19/2014 8:00	0	38021		9316
7/19/2014 9:00	0.47	38022	Out of rang	9316
7/19/2014 10:00	1.29	38023	Out of rang	9316
7/19/2014 11:00	0.95	38024	Out of rang	9316
7/19/2014 12:00	0.82	38025	Out of rang	9316
7/19/2014 13:00	1.13	38026	Out of rang	9316
7/19/2014 14:00	0.36	38027	Out of rang	9316
7/19/2014 15:00	0.69	38028	Out of rang	9316
7/19/2014 16:00	0.63	38029	Out of rang	9316

7/19/2014 17:00	0.21	38030	Out of rang	9316
7/19/2014 18:00	0.73	38031	Out of rang	9316
7/19/2014 19:00	0.34	38032	Out of rang	9316
7/19/2014 20:00	0	38033		9316
7/19/2014 21:00	0	38034		9316
7/19/2014 22:00	0	38035		9316
7/19/2014 23:00	0	38036		9316
7/20/2014 0:00	0	38037		9316
7/20/2014 1:00	0	38038		9316
7/20/2014 2:00	0	38042		9316
7/20/2014 3:00	0	38043		9316
7/20/2014 4:00	0	38044	Out of rang	9316
7/20/2014 5:00	0	38045	Out of rang	9316
7/20/2014 6:00	0	38046	Out of rang	9316
7/20/2014 7:00	0	38047		9316
7/20/2014 8:00	0	38048		9316
7/20/2014 9:00	0	38049		9316
7/20/2014 10:00	0.9	38050	Out of rang	9316
7/20/2014 11:00	2.52	38051	Out of rang	9316
7/20/2014 12:00	4.87	38052	Out of rang	9316
7/20/2014 13:00	3.42	38053	Out of rang	9316
7/20/2014 14:00	3.18	38054	Out of rang	9316
7/20/2014 15:00	3.13	38055	Out of rang	9316
7/20/2014 16:00	2.87	38056	Out of rang	9316
7/20/2014 17:00	2.32	38057	Out of rang	9316
7/20/2014 18:00	2.87	38058	Out of rang	9316
7/20/2014 19:00	3.84	38059	Out of rang	9316
7/20/2014 20:00	2.05	38060	Out of rang	9316
7/20/2014 21:00	0.17	38061	Out of rang	9316
7/20/2014 22:00	0	38062		9316
7/20/2014 23:00	0	38063		9316
7/21/2014 0:00	0	38064		9316
7/21/2014 1:00	0	38065		9316
7/21/2014 2:00	0	38069		9316
7/21/2014 3:00	0	38070		9316
7/21/2014 4:00	0	38071		9316
7/21/2014 5:00	0	38072		9316
7/21/2014 6:00	0	38073		9316
7/21/2014 7:00	0	38074		9316
7/21/2014 8:00	0	38075		9316
7/21/2014 9:00	0	38076		9316
7/21/2014 10:00	1.43	38077	Out of rang	9316
7/21/2014 11:00	1.47	38078	Out of rang	9316
7/21/2014 12:00	0.07	38079	Out of rang	9316
7/21/2014 13:00	0	38080	Out of rang	9316
7/21/2014 14:00	0	38081	Out of rang	9316
7/21/2014 15:00	0.23	38082	Out of rang	9316

7/21/2014 16:00	0.45	38083	Out of rang	9316
7/21/2014 17:00	0	38084		9316
7/21/2014 18:00	0	38085		9316
7/21/2014 19:00	0	38086		9316
7/21/2014 20:00	1.53	38087	Out of rang	9316
7/21/2014 21:00	1.95	38088	Out of rang	9316
7/21/2014 22:00	2.33	38089	Out of rang	9316
7/21/2014 23:00	2.99	38090	Out of rang	9316
7/22/2014 0:00	2.91	38091	Out of rang	9316
7/22/2014 1:00	2.89	38092	Out of rang	9316
7/22/2014 2:00	2.86	38096	Out of rang	9316
7/22/2014 3:00	2.8	38097	Out of rang	9316
7/22/2014 4:00	2.73	38098	Out of rang	9316
7/22/2014 5:00	2.68	38099	Out of rang	9316
7/22/2014 6:00	3.06	38100	Out of rang	9316
7/22/2014 7:00	1.41	38101	Out of rang	9316
7/22/2014 8:00	0.01	38102	Out of rang	9316
7/22/2014 9:00	0	38103		9316
7/22/2014 10:00	0	38104		9316
7/22/2014 11:00	0	38105		9316
7/22/2014 12:00	0	38106		9316
7/22/2014 13:00	0	38107		9316
7/22/2014 14:00	0	38108		9316
7/22/2014 15:00	0	38109		9316
7/22/2014 16:00	0	38110		9316
7/22/2014 17:00	0.06	38111	Out of rang	9316
7/22/2014 18:00	1.6	38112	Out of rang	9316
7/22/2014 19:00	1.67	38113	Out of rang	9316
7/22/2014 20:00	1.39	38114	Out of rang	9316
7/22/2014 21:00	0	38115		9316
7/22/2014 22:00	0	38116		9316
7/22/2014 23:00	0	38117		9316
7/23/2014 0:00	0	38118		9316
7/23/2014 1:00	0	38119		9316
7/23/2014 2:00	0	38123		9316
7/23/2014 3:00	0	38124		9316
7/23/2014 4:00	0	38125		9316
7/23/2014 5:00	0	38126		9316
7/23/2014 6:00	0	38127		9316
7/23/2014 7:00	0.02	38128	Out of rang	9316
7/23/2014 8:00	2.09	38129	Out of rang	9316
7/23/2014 9:00	1.71	38130	Out of rang	9316
7/23/2014 10:00	1.63	38131	Out of rang	9316
7/23/2014 11:00	1.65	38132	Out of rang	9316
7/23/2014 12:00	0.23	38133	Out of rang	9316
7/23/2014 13:00	0	38134		9316
7/23/2014 14:00	0	38135		9316

7/23/2014 15:00	0	38136	9316
7/23/2014 16:00	0	38137	9316
7/23/2014 17:00	0	38138	9316
7/23/2014 18:00	0	38139	9316
7/23/2014 19:00	0	38140	9316
7/23/2014 20:00	0	38141	9316
7/23/2014 21:00	0	38142	9316
7/23/2014 22:00	0	38143	9316
7/23/2014 23:00	0	38144	9316
7/24/2014 0:00	0	38145	9316
7/24/2014 1:00	0	38146	9316
7/24/2014 2:00	0	38150	9316
7/24/2014 3:00	0	38151	9316
7/24/2014 4:00	0	38152	9316
7/24/2014 5:00	0	38153	9316
7/24/2014 6:00	0	38154	9316
7/24/2014 7:00	0	38155	9316
7/24/2014 8:00	0	38156	9316
7/24/2014 9:00	0	38157	9316
7/24/2014 10:00	0	38158	9316
7/24/2014 11:00	0	38159	9316
7/24/2014 12:00	0	38160	9316
7/24/2014 13:00	0	38161	9316
7/24/2014 14:00	0	38162	9316
7/24/2014 15:00	0	38163	9316
7/24/2014 16:00	0	38164	9316
7/24/2014 17:00	0	38165	9316
7/24/2014 18:00	0	38166	9316
7/24/2014 19:00	0	38167	9316
7/24/2014 20:00	0	38168	9316
7/24/2014 21:00	0	38169	9316
7/24/2014 22:00	0	38170	9316
7/24/2014 23:00	0	38171	9316
7/25/2014 0:00	0	38172	9316
7/25/2014 1:00	0	38176	9316
7/25/2014 2:00	0	38177	9316
7/25/2014 3:00	0	38178	9316
7/25/2014 4:00	0	38179	9316
7/25/2014 5:00	0	38180	9316
7/25/2014 6:00	0	38181	9316
7/25/2014 7:00	0	38182	9316
7/25/2014 8:00	2.08	38183 Out of rang	9316
7/25/2014 9:00	2.96	38184 Out of rang	9316
7/25/2014 10:00	3.11	38185 Out of rang	9316
7/25/2014 11:00	3.18	38186 Out of rang	9316
7/25/2014 12:00	2.85	38187 Out of rang	9316
7/25/2014 13:00	3.03	38188 Out of rang	9316

7/25/2014 14:00	3.3	38189	Out of rang	9316
7/25/2014 15:00	3.5	38190	Out of rang	9316
7/25/2014 16:00	4.77	38191	Out of rang	9316
7/25/2014 17:00	5.27	38192	Out of rang	9316
7/25/2014 18:00	5.79	38193	Out of rang	9316
7/25/2014 19:00	5.81	38194	Out of rang	9316
7/25/2014 20:00	5.73	38195	Out of rang	9316
7/25/2014 21:00	6.03	38196	Out of rang	9316
7/25/2014 22:00	6.11	38197	Out of rang	9316
7/25/2014 23:00	5.38	38198	Out of rang	9316
7/26/2014 0:00	3.22	38199	Out of rang	9316
7/26/2014 1:00	3.22	38200	Out of rang	9316
7/26/2014 2:00	3.26	38204	Out of rang	9316
7/26/2014 3:00	3.13	38205	Out of rang	9316
7/26/2014 4:00	3.17	38206	Out of rang	9316
7/26/2014 5:00	3.19	38207	Out of rang	9316
7/26/2014 6:00	3.37	38208	Out of rang	9316
7/26/2014 7:00	3.62	38209	Out of rang	9316
7/26/2014 8:00	3.17	38210	Out of rang	9316
7/26/2014 9:00	2.25	38211	Out of rang	9316
7/26/2014 10:00	2.21	38212	Out of rang	9316
7/26/2014 11:00	1.99	38213	Out of rang	9316
7/26/2014 12:00	2.04	38214	Out of rang	9316
7/26/2014 13:00	1.71	38215	Out of rang	9316
7/26/2014 14:00	1.28	38216	Out of rang	9316
7/26/2014 15:00	1.19	38217	Out of rang	9316
7/26/2014 16:00	0.89	38218	Out of rang	9316
7/26/2014 17:00	5.01	38219	Out of rang	9316
7/26/2014 18:00	6.11	38220	Out of rang	9316
7/26/2014 19:00	4.57	38221	Out of rang	9316
7/26/2014 20:00	4.25	38222	Out of rang	9316
7/26/2014 21:00	4.15	38223	Out of rang	9316
7/26/2014 22:00	4.31	38224	Out of rang	9316
7/26/2014 23:00	4.21	38225	Out of rang	9316
7/27/2014 0:00	4.22	38226	Out of rang	9316
7/27/2014 1:00	4.3	38227	Out of rang	9316
7/27/2014 2:00	4.29	38231	Out of rang	9316
7/27/2014 3:00	4.23	38232	Out of rang	9316
7/27/2014 4:00	4.23	38233	Out of rang	9316
7/27/2014 5:00	4.16	38234	Out of rang	9316
7/27/2014 6:00	4.31	38235	Out of rang	9316
7/27/2014 7:00	4.22	38236	Out of rang	9316
7/27/2014 8:00	4.32	38237	Out of rang	9316
7/27/2014 9:00	4.05	38238	Out of rang	9316
7/27/2014 10:00	4.01	38239	Out of rang	9316
7/27/2014 11:00	4.45	38240	Out of rang	9316
7/27/2014 12:00	6.75	38241	Out of rang	9316

7/27/2014 13:00	5.09	38242	Out of rang	9316
7/27/2014 14:00	5.08	38243	Out of rang	9316
7/27/2014 15:00	5.37	38244	Out of rang	9316
7/27/2014 16:00	5.57	38245	Out of rang	9316
7/27/2014 17:00	6.12	38246	Out of rang	9316
7/27/2014 18:00	5.64	38247	Out of rang	9316
7/27/2014 19:00	6.68	38248	Out of rang	9316
7/27/2014 20:00	6.89	38249	Out of rang	9316
7/27/2014 21:00	8.46	38250	Out of rang	9316
7/27/2014 22:00	7.04	38251	Out of rang	9316
7/27/2014 23:00	6.85	38252	Out of rang	9316
7/28/2014 0:00	6.85	38253	Out of rang	9316
7/28/2014 1:00	6.89	38254	Out of rang	9316
7/28/2014 2:00	6.88	38258	Out of rang	9316
7/28/2014 3:00	6.87	38259	Out of rang	9316
7/28/2014 4:00	6.88	38260	Out of rang	9316
7/28/2014 5:00	6.97	38261	Out of rang	9316
7/28/2014 6:00	6.95	38262	Out of rang	9316
7/28/2014 7:00	7.55	38263	Out of rang	9316
7/28/2014 8:00	6.66	38264	Out of rang	9316
7/28/2014 9:00	5.96	38265	Out of rang	9316
7/28/2014 10:00	6.06	38266	Out of rang	9316
7/28/2014 11:00	6.06	38267	Out of rang	9316
7/28/2014 12:00	3.55	38268	Out of rang	9316
7/28/2014 13:00	2.97	38269	Out of rang	9316
7/28/2014 14:00	2.4	38270	Out of rang	9316
7/28/2014 15:00	2.51	38271	Out of rang	9316
7/28/2014 16:00	3.04	38272	Out of rang	9316
7/28/2014 17:00	2.94	38273	Out of rang	9316
7/28/2014 18:00	4.29	38274	Out of rang	9316
7/28/2014 19:00	5.73	38275	Out of rang	9316
7/28/2014 20:00	4.37	38276	Out of rang	9316
7/28/2014 21:00	2.09	38277	Out of rang	9316
7/28/2014 22:00	2.67	38278	Out of rang	9316
7/28/2014 23:00	2.81	38279	Out of rang	9316
7/29/2014 0:00	2.87	38280	Out of rang	9316
7/29/2014 1:00	2.86	38281	Out of rang	9316
7/29/2014 2:00	2.86	38285	Out of rang	9316
7/29/2014 3:00	2.82	38286	Out of rang	9316
7/29/2014 4:00	2.6	38287	Out of rang	9316
7/29/2014 5:00	2.65	38288	Out of rang	9316
7/29/2014 6:00	2.79	38289	Out of rang	9316
7/29/2014 7:00	3.56	38290	Out of rang	9316
7/29/2014 8:00	4.19	38291	Out of rang	9316
7/29/2014 9:00	3.72	38292	Out of rang	9316
7/29/2014 10:00	4.08	38293	Out of rang	9316
7/29/2014 11:00	3.21	38294	Out of rang	9316

7/29/2014 12:00	2.83	38295	Out of rang	9316
7/29/2014 13:00	3.84	38296	Out of rang	9316
7/29/2014 14:00	3.65	38297	Out of rang	9316
7/29/2014 15:00	3.69	38298	Out of rang	9316
7/29/2014 16:00	3.92	38299	Out of rang	9316
7/29/2014 17:00	3.42	38300	Out of rang	9316
7/29/2014 18:00	3.58	38301	Out of rang	9316
7/29/2014 19:00	3.92	38302	Out of rang	9316
7/29/2014 20:00	3.85	38303	Out of rang	9316
7/29/2014 21:00	3.68	38304	Out of rang	9316
7/29/2014 22:00	2.39	38305	Out of rang	9316
7/29/2014 23:00	4.93	38306	Out of rang	9316
7/30/2014 0:00	6.19	38307	Out of rang	9316
7/30/2014 1:00	6.17	38308	Out of rang	9316
7/30/2014 2:00	6.19	38312	Out of rang	9316
7/30/2014 3:00	6.2	38313	Out of rang	9316
7/30/2014 4:00	6.19	38314	Out of rang	9316
7/30/2014 5:00	6.21	38315	Out of rang	9316
7/30/2014 6:00	6.38	38316	Out of rang	9316
7/30/2014 7:00	6.85	38317	Out of rang	9316
7/30/2014 8:00	6.36	38318	Out of rang	9316
7/30/2014 9:00	2.88	38319	Out of rang	9316
7/30/2014 10:00	3.02	38320	Out of rang	9316
7/30/2014 11:00	2.86	38321	Out of rang	9316
7/30/2014 12:00	2.72	38322	Out of rang	9316
7/30/2014 13:00	3.33	38323	Out of rang	9316
7/30/2014 14:00	2.91	38324	Out of rang	9316
7/30/2014 15:00	4.55	38325	Out of rang	9316
7/30/2014 16:00	5.08	38326	Out of rang	9316
7/30/2014 17:00	5.06	38327	Out of rang	9316
7/30/2014 18:00	5.69	38328	Out of rang	9316
7/30/2014 19:00	6.32	38329	Out of rang	9316
7/30/2014 20:00	6.74	38330	Out of rang	9316
7/30/2014 21:00	6	38331	Out of rang	9316
7/30/2014 22:00	3.55	38332	Out of rang	9316
7/30/2014 23:00	3.08	38333	Out of rang	9316
7/31/2014 0:00	3	38334	Out of rang	9316
7/31/2014 1:00	2.98	38335	Out of rang	9316
7/31/2014 2:00	3.01	38339	Out of rang	9316
7/31/2014 3:00	2.87	38340	Out of rang	9316
7/31/2014 4:00	2.93	38341	Out of rang	9316
7/31/2014 5:00	3.01	38342	Out of rang	9316
7/31/2014 6:00	3.81	38343	Out of rang	9316
7/31/2014 7:00	4.4	38344	Out of rang	9316
7/31/2014 8:00	4.41	38345	Out of rang	9316
7/31/2014 9:00	4.88	38346	Out of rang	9316
7/31/2014 10:00	4.8	38347	Out of rang	9316

7/31/2014 11:00	4.85	38348	Out of rang	9316
7/31/2014 12:00	5.07	38349	Out of rang	9316
7/31/2014 13:00	5.04	38350	Out of rang	9316
7/31/2014 14:00	4.67	38351	Out of rang	9316
7/31/2014 15:00	4.62	38352	Out of rang	9316
7/31/2014 16:00	4.77	38353	Out of rang	9316
7/31/2014 17:00	5.84	38354	Out of rang	9316
7/31/2014 18:00	5.64	38355	Out of rang	9316
7/31/2014 19:00	5.83	38356	Out of rang	9316
7/31/2014 20:00	5.96	38357	Out of rang	9316
7/31/2014 21:00	5.92	38358	Out of rang	9316
7/31/2014 22:00	5.87	38359	Out of rang	9316
7/31/2014 23:00	6.13	38360	Out of rang	9316
8/1/2014 0:00	6.48	38361	Out of rang	9316
8/1/2014 1:00	6.51	38362	Out of rang	9316
8/1/2014 2:00	6.57	38366	Out of rang	9316
8/1/2014 3:00	6.49	38367	Out of rang	9316
8/1/2014 4:00	6.5	38368	Out of rang	9316
8/1/2014 5:00	6.51	38369	Out of rang	9316
8/1/2014 6:00	6.42	38370	Out of rang	9316
8/1/2014 7:00	4.45	38371	Out of rang	9316
8/1/2014 8:00	1.19	38372	Out of rang	9316
8/1/2014 9:00	1.82	38373	Out of rang	9316
8/1/2014 10:00	0	38374		9316
8/1/2014 11:00	0	38375		9316
8/1/2014 12:00	0.22	38376	Out of rang	9316
8/1/2014 13:00	2.26	38377	Out of rang	9316
8/1/2014 14:00	3.59	38378	Out of rang	9316
8/1/2014 15:00	4.19	38379	Out of rang	9316
8/1/2014 16:00	3.52	38380	Out of rang	9316
8/1/2014 17:00	3.16	38381	Out of rang	9316
8/1/2014 18:00	0.96	38382	Out of rang	9316
8/1/2014 19:00	1.44	38383	Out of rang	9316
8/1/2014 20:00	0.96	38384	Out of rang	9316
8/1/2014 21:00	1.45	38385	Out of rang	9316
8/1/2014 22:00	3.45	38386	Out of rang	9316
8/1/2014 23:00	4.5	38387	Out of rang	9316
8/2/2014 0:00	3.23	38388	Out of rang	9316
8/2/2014 1:00	3.23	38389	Out of rang	9316
8/2/2014 2:00	3.29	38393	Out of rang	9316
8/2/2014 3:00	3.2	38394	Out of rang	9316
8/2/2014 4:00	3.23	38395	Out of rang	9316
8/2/2014 5:00	3.04	38396	Out of rang	9316
8/2/2014 6:00	5.09	38397	Out of rang	9316
8/2/2014 7:00	4.38	38398	Out of rang	9316
8/2/2014 8:00	6.38	38399	Out of rang	9316
8/2/2014 9:00	5.68	38400	Out of rang	9316

8/2/2014 10:00	5.67	38401 Out of rang	9316
8/2/2014 11:00	5.66	38402 Out of rang	9316
8/2/2014 12:00	5.67	38403 Out of rang	9316
8/2/2014 13:00	4.12	38404 Out of rang	9316
8/2/2014 14:00	3.35	38405 Out of rang	9316
8/2/2014 15:00	3.56	38406 Out of rang	9316
8/2/2014 16:00	0.69	38407 Out of rang	9316
8/2/2014 17:00	0.46	38408 Out of rang	9316
8/2/2014 18:00	0.81	38409 Out of rang	9316
8/2/2014 19:00	0.72	38410 Out of rang	9316
8/2/2014 20:00	0.55	38411 Out of rang	9316
8/2/2014 21:00	1.17	38412 Out of rang	9316
8/2/2014 22:00	2.19	38413 Out of rang	9316
8/2/2014 23:00	2.79	38414 Out of rang	9316
8/3/2014 0:00	2.79	38415 Out of rang	9316
8/3/2014 1:00	2.63	38416 Out of rang	9316
8/3/2014 2:00	2.79	38420 Out of rang	9316
8/3/2014 3:00	2.65	38421 Out of rang	9316
8/3/2014 4:00	2.76	38422 Out of rang	9316
8/3/2014 5:00	2.64	38423 Out of rang	9316
8/3/2014 6:00	2.81	38424 Out of rang	9316
8/3/2014 7:00	2.78	38425 Out of rang	9316
8/3/2014 8:00	2.64	38426 Out of rang	9316
8/3/2014 9:00	2.17	38427 Out of rang	9316
8/3/2014 10:00	2.08	38428 Out of rang	9316
8/3/2014 11:00	1.71	38429 Out of rang	9316
8/3/2014 12:00	1.88	38430 Out of rang	9316
8/3/2014 13:00	0.45	38431 Out of rang	9316
8/3/2014 14:00	1.95	38432 Out of rang	9316
8/3/2014 15:00	1.68	38433 Out of rang	9316
8/3/2014 16:00	0.87	38434 Out of rang	9316
8/3/2014 17:00	0.28	38435 Out of rang	9316
8/3/2014 18:00	1.42	38436 Out of rang	9316
8/3/2014 19:00	1.11	38437 Out of rang	9316
8/3/2014 20:00	4.32	38438 Out of rang	9316
8/3/2014 21:00	3.61	38439 Out of rang	9316
8/3/2014 22:00	0.54	38440 Out of rang	9316
8/3/2014 23:00	0	38441	9316
8/4/2014 0:00	0	38442	9316
8/4/2014 1:00	0	38443	9316
8/4/2014 2:00	0	38447	9316
8/4/2014 3:00	0	38448	9316
8/4/2014 4:00	0	38449	9316
8/4/2014 5:00	0	38450	9316
8/4/2014 6:00	1.33	38451 Out of rang	9316
8/4/2014 7:00	4.2	38452 Out of rang	9316
8/4/2014 8:00	4.04	38453 Out of rang	9316

8/4/2014 9:00	3.78	38454	Out of rang	9316
8/4/2014 10:00	3.85	38455	Out of rang	9316
8/4/2014 11:00	3.63	38456	Out of rang	9316
8/4/2014 12:00	3.61	38457	Out of rang	9316
8/4/2014 13:00	3.63	38458	Out of rang	9316
8/4/2014 14:00	3.87	38459	Out of rang	9316
8/4/2014 15:00	5.64	38460	Out of rang	9316
8/4/2014 16:00	5.33	38461	Out of rang	9316
8/4/2014 17:00	5.43	38462	Out of rang	9316
8/4/2014 18:00	5.23	38463	Out of rang	9316
8/4/2014 19:00	5.85	38464	Out of rang	9316
8/4/2014 20:00	5.46	38465	Out of rang	9316
8/4/2014 21:00	4.86	38466	Out of rang	9316
8/4/2014 22:00	4.62	38467	Out of rang	9316
8/4/2014 23:00	5.08	38468	Out of rang	9316
8/5/2014 0:00	5.02	38469	Out of rang	9316
8/5/2014 1:00	4.74	38470	Out of rang	9316
8/5/2014 2:00	4.7	38474	Out of rang	9316
8/5/2014 3:00	4.84	38475	Out of rang	9316
8/5/2014 4:00	5.06	38476	Out of rang	9316
8/5/2014 5:00	5.03	38477	Out of rang	9316
8/5/2014 6:00	5.08	38478	Out of rang	9316
8/5/2014 7:00	5.62	38479	Out of rang	9316
8/5/2014 8:00	5.87	38480	Out of rang	9316
8/5/2014 9:00	5.9	38481	Out of rang	9316
8/5/2014 10:00	4.73	38482	Out of rang	9316
8/5/2014 11:00	3.66	38483	Out of rang	9316
8/5/2014 12:00	3.59	38484	Out of rang	9316
8/5/2014 13:00	3.55	38485	Out of rang	9316
8/5/2014 14:00	3.55	38486	Out of rang	9316
8/5/2014 15:00	3.54	38487	Out of rang	9316
8/5/2014 16:00	3.51	38488	Out of rang	9316
8/5/2014 17:00	3.53	38489	Out of rang	9316
8/5/2014 18:00	3.53	38490	Out of rang	9316
8/5/2014 19:00	4.01	38491	Out of rang	9316
8/5/2014 20:00	3.63	38492	Out of rang	9316
8/5/2014 21:00	3.35	38493	Out of rang	9316
8/5/2014 22:00	3.33	38494	Out of rang	9316
8/5/2014 23:00	3.46	38495	Out of rang	9316
8/6/2014 0:00	4.73	38496	Out of rang	9316
8/6/2014 1:00	3.14	38497	Out of rang	9316
8/6/2014 2:00	2.66	38501	Out of rang	9316
8/6/2014 3:00	2.56	38502	Out of rang	9316
8/6/2014 4:00	2.56	38503	Out of rang	9316
8/6/2014 5:00	2.55	38504	Out of rang	9316
8/6/2014 6:00	2.56	38505	Out of rang	9316
8/6/2014 7:00	4.68	38506	Out of rang	9316

8/6/2014 8:00	3.02	38507	Out of rang	9316
8/6/2014 9:00	3.42	38508	Out of rang	9316
8/6/2014 10:00	3.57	38509	Out of rang	9316
8/6/2014 11:00	3.57	38510	Out of rang	9316
8/6/2014 12:00	3.7	38511	Out of rang	9316
8/6/2014 13:00	2.76	38512	Out of rang	9316
8/6/2014 14:00	2.61	38513	Out of rang	9316
8/6/2014 15:00	2.56	38514	Out of rang	9316
8/6/2014 16:00	2.55	38515	Out of rang	9316
8/6/2014 17:00	2.91	38516	Out of rang	9316
8/6/2014 18:00	3.31	38517	Out of rang	9316
8/6/2014 19:00	1.7	38518	Out of rang	9316
8/6/2014 20:00	0.48	38519	Out of rang	9316
8/6/2014 21:00	0.78	38520	Out of rang	9316
8/6/2014 22:00	0.74	38521	Out of rang	9316
8/6/2014 23:00	0.81	38522	Out of rang	9316
8/7/2014 0:00	0.82	38523	Out of rang	9316
8/7/2014 1:00	0.84	38524	Out of rang	9316
8/7/2014 2:00	0.84	38528	Out of rang	9316
8/7/2014 3:00	0.83	38529	Out of rang	9316
8/7/2014 4:00	0.83	38530	Out of rang	9316
8/7/2014 5:00	1.59	38531	Out of rang	9316
8/7/2014 6:00	1.54	38532	Out of rang	9316
8/7/2014 7:00	2.68	38533	Out of rang	9316
8/7/2014 8:00	5.28	38534	Out of rang	9316
8/7/2014 9:00	4.94	38535	Out of rang	9316
8/7/2014 10:00	4.49	38536	Out of rang	9316
8/7/2014 11:00	3.33	38537	Out of rang	9316
8/7/2014 12:00	1.62	38538	Out of rang	9316
8/7/2014 13:00	1.44	38539	Out of rang	9316
8/7/2014 14:00	1.28	38540	Out of rang	9316
8/7/2014 15:00	1.29	38541	Out of rang	9316
8/7/2014 16:00	1.6	38542	Out of rang	9316
8/7/2014 17:00	1.77	38543	Out of rang	9316
8/7/2014 18:00	3.35	38544	Out of rang	9316
8/7/2014 19:00	3.94	38545	Out of rang	9316
8/7/2014 20:00	5.02	38546	Out of rang	9316
8/7/2014 21:00	3.96	38547	Out of rang	9316
8/7/2014 22:00	3.16	38548	Out of rang	9316
8/7/2014 23:00	3.07	38549	Out of rang	9316
8/8/2014 0:00	3.29	38550	Out of rang	9316
8/8/2014 1:00	3.41	38551	Out of rang	9316
8/8/2014 2:00	3.73	38555	Out of rang	9316
8/8/2014 3:00	3.69	38556	Out of rang	9316
8/8/2014 4:00	3.54	38557	Out of rang	9316
8/8/2014 5:00	3.67	38558	Out of rang	9316
8/8/2014 6:00	3.66	38559	Out of rang	9316

8/8/2014 7:00	4.5	38560	Out of rang	9316
8/8/2014 8:00	5.64	38561	Out of rang	9316
8/8/2014 9:00	5.66	38562	Out of rang	9316
8/8/2014 10:00	5.28	38563	Out of rang	9316
8/8/2014 11:00	5.44	38564	Out of rang	9316
8/8/2014 12:00	6.39	38565	Out of rang	9316
8/8/2014 13:00	6.19	38566	Out of rang	9316
8/8/2014 14:00	6	38567	Out of rang	9316
8/8/2014 15:00	6	38568	Out of rang	9316
8/8/2014 16:00	5.9	38569	Out of rang	9316
8/8/2014 17:00	5.81	38570	Out of rang	9316
8/8/2014 18:00	5.24	38571	Out of rang	9316
8/8/2014 19:00	2.16	38572	Out of rang	9316
8/8/2014 20:00	1.75	38573	Out of rang	9316
8/8/2014 21:00	1.75	38574	Out of rang	9316
8/8/2014 22:00	1.8	38575	Out of rang	9316
8/8/2014 23:00	1.94	38576	Out of rang	9316
8/9/2014 0:00	2.09	38577	Out of rang	9316
8/9/2014 1:00	2.12	38578	Out of rang	9316
8/9/2014 2:00	2.13	38582	Out of rang	9316
8/9/2014 3:00	2.13	38583	Out of rang	9316
8/9/2014 4:00	2.13	38584	Out of rang	9316
8/9/2014 5:00	2.13	38585	Out of rang	9316
8/9/2014 6:00	2.11	38586	Out of rang	9316
8/9/2014 7:00	3.51	38587	Out of rang	9316
8/9/2014 8:00	1.59	38588	Out of rang	9316
8/9/2014 9:00	0.75	38589	Out of rang	9316
8/9/2014 10:00	1.03	38590	Out of rang	9316
8/9/2014 11:00	1.02	38591	Out of rang	9316
8/9/2014 12:00	1.01	38592	Out of rang	9316
8/9/2014 13:00	1.45	38593	Out of rang	9316
8/9/2014 14:00	3.36	38594	Out of rang	9316
8/9/2014 15:00	3.08	38595	Out of rang	9316
8/9/2014 16:00	3.11	38596	Out of rang	9316
8/9/2014 17:00	3.09	38597	Out of rang	9316
8/9/2014 18:00	2.76	38598	Out of rang	9316
8/9/2014 19:00	2.81	38599	Out of rang	9316
8/9/2014 20:00	2.75	38600	Out of rang	9316
8/9/2014 21:00	2.84	38601	Out of rang	9316
8/9/2014 22:00	2.93	38602	Out of rang	9316
8/9/2014 23:00	2.97	38603	Out of rang	9316
8/10/2014 0:00	2.98	38604	Out of rang	9316
8/10/2014 1:00	3.01	38605	Out of rang	9316
8/10/2014 2:00	3.02	38609	Out of rang	9316
8/10/2014 3:00	3.01	38610	Out of rang	9316
8/10/2014 4:00	3.02	38611	Out of rang	9316
8/10/2014 5:00	3.02	38612	Out of rang	9316

8/10/2014 6:00	3.09	38613	Out of rang	9316
8/10/2014 7:00	3.24	38614	Out of rang	9316
8/10/2014 8:00	5.07	38615	Out of rang	9316
8/10/2014 9:00	5.78	38616	Out of rang	9316
8/10/2014 10:00	5.83	38617	Out of rang	9316
8/10/2014 11:00	3.17	38618	Out of rang	9316
8/10/2014 12:00	1.66	38619	Out of rang	9316
8/10/2014 13:00	1.8	38620	Out of rang	9316
8/10/2014 14:00	1.85	38621	Out of rang	9316
8/10/2014 15:00	1.38	38622	Out of rang	9316
8/10/2014 16:00	1.06	38623	Out of rang	9316
8/10/2014 17:00	0.43	38624	Out of rang	9316
8/10/2014 18:00	0.18	38625	Out of rang	9316
8/10/2014 19:00	0	38626		9316
8/10/2014 20:00	0.42	38627	Out of rang	9316
8/10/2014 21:00	0.03	38628	Out of rang	9316
8/10/2014 22:00	0	38629		9316
8/10/2014 23:00	0	38630	Out of rang	9316
8/11/2014 0:00	0.91	38631	Out of rang	9316
8/11/2014 1:00	0.85	38632	Out of rang	9316
8/11/2014 2:00	0.93	38636	Out of rang	9316
8/11/2014 3:00	0.73	38637	Out of rang	9316
8/11/2014 4:00	0.63	38638	Out of rang	9316
8/11/2014 5:00	0.8	38639	Out of rang	9316
8/11/2014 6:00	0.94	38640	Out of rang	9316
8/11/2014 7:00	1.21	38641	Out of rang	9316
8/11/2014 8:00	1.5	38642	Out of rang	9316
8/11/2014 9:00	1.98	38643	Out of rang	9316
8/11/2014 10:00	1.38	38644	Out of rang	9316
8/11/2014 11:00	2.31	38645	Out of rang	9316
8/11/2014 12:00	0.38	38646	Out of rang	9316
8/11/2014 13:00	0.45	38647	Out of rang	9316
8/11/2014 14:00	0	38648		9316
8/11/2014 15:00	0	38649		9316
8/11/2014 16:00	0	38650		9316
8/11/2014 17:00	0	38651		9316
8/11/2014 18:00	0	38652		9316
8/11/2014 19:00	0	38653		9316
8/11/2014 20:00	0	38654		9316
8/11/2014 21:00	0	38655		9316
8/11/2014 22:00	2.45	38656	Out of rang	9316
8/11/2014 23:00	4.46	38657	Out of rang	9316
8/12/2014 0:00	4.22	38658	Out of rang	9316
8/12/2014 1:00	4.37	38659	Out of rang	9316
8/12/2014 2:00	4.35	38663	Out of rang	9316
8/12/2014 3:00	4.37	38664	Out of rang	9316
8/12/2014 4:00	4.35	38665	Out of rang	9316

8/12/2014 5:00	4.46	38666	Out of rang	9316
8/12/2014 6:00	4.38	38667	Out of rang	9316
8/12/2014 7:00	4.75	38668	Out of rang	9316
8/12/2014 8:00	4.6	38669	Out of rang	9316
8/12/2014 9:00	4.33	38670	Out of rang	9316
8/12/2014 10:00	2.65	38671	Out of rang	9316
8/12/2014 11:00	6.27	38672	Out of rang	9316
8/12/2014 12:00	6.8	38673	Out of rang	9316
8/12/2014 13:00	6.38	38674	Out of rang	9316
8/12/2014 14:00	5.63	38675	Out of rang	9316
8/12/2014 15:00	3.81	38676	Out of rang	9316
8/12/2014 16:00	1.93	38677	Out of rang	9316
8/12/2014 17:00	2.31	38678	Out of rang	9316
8/12/2014 18:00	2.67	38679	Out of rang	9316
8/12/2014 19:00	1.46	38680	Out of rang	9316
8/12/2014 20:00	1.56	38681	Out of rang	9316
8/12/2014 21:00	1.84	38682	Out of rang	9316
8/12/2014 22:00	2.12	38683	Out of rang	9316
8/12/2014 23:00	2.3	38684	Out of rang	9316
8/13/2014 0:00	2.32	38685	Out of rang	9316
8/13/2014 1:00	2.3	38686	Out of rang	9316
8/13/2014 2:00	2.28	38690	Out of rang	9316
8/13/2014 3:00	2.13	38691	Out of rang	9316
8/13/2014 4:00	2.11	38692	Out of rang	9316
8/13/2014 5:00	2.19	38693	Out of rang	9316
8/13/2014 6:00	2.12	38694	Out of rang	9316
8/13/2014 7:00	1.74	38695	Out of rang	9316
8/13/2014 8:00	0	38696		9316
8/13/2014 9:00	0	38697		9316
8/13/2014 10:00	0	38698		9316
8/13/2014 11:00	0	38699		9316
8/13/2014 12:00	0	38700		9316
8/13/2014 13:00	0	38701		9316
8/13/2014 14:00	0	38702		9316
8/13/2014 15:00	1.83	38703	Out of rang	9316
8/13/2014 16:00	6.03	38704	Out of rang	9316
8/13/2014 17:00	6.19	38705	Out of rang	9316
8/13/2014 18:00	3.25	38706	Out of rang	9316
8/13/2014 19:00	0	38707		9316
8/13/2014 20:00	0	38708		9316
8/13/2014 21:00	0	38709		9316
8/13/2014 22:00	0	38710		9316
8/13/2014 23:00	0	38711		9316
8/14/2014 0:00	0	38712		9316
8/14/2014 1:00	0.63	38713	Out of rang	9316
8/14/2014 2:00	0.71	38717	Out of rang	9316
8/14/2014 3:00	0.65	38718	Out of rang	9316

8/14/2014 4:00	0.62	38719	Out of rang	9316
8/14/2014 5:00	0.98	38720	Out of rang	9316
8/14/2014 6:00	5.16	38721	Out of rang	9316
8/14/2014 7:00	5.77	38722	Out of rang	9316
8/14/2014 8:00	5.67	38723	Out of rang	9316
8/14/2014 9:00	5.75	38724	Out of rang	9316
8/14/2014 10:00	5.64	38725	Out of rang	9316
8/14/2014 11:00	5.79	38726	Out of rang	9316
8/14/2014 12:00	6.04	38727	Out of rang	9316
8/14/2014 13:00	5.89	38728	Out of rang	9316
8/14/2014 14:00	5.93	38729	Out of rang	9316
8/14/2014 15:00	5.75	38730	Out of rang	9316
8/14/2014 16:00	5.52	38731	Out of rang	9316
8/14/2014 17:00	4.32	38732	Out of rang	9316
8/14/2014 18:00	6.05	38733	Out of rang	9316
8/14/2014 19:00	6.02	38734	Out of rang	9316
8/14/2014 20:00	5.18	38735	Out of rang	9316
8/14/2014 21:00	6.51	38736	Out of rang	9316
8/14/2014 22:00	6.61	38737	Out of rang	9316
8/14/2014 23:00	6.62	38738	Out of rang	9316
8/15/2014 0:00	6.63	38739	Out of rang	9316
8/15/2014 1:00	5.43	38740	Out of rang	9316
8/15/2014 2:00	4.1	38744	Out of rang	9316
8/15/2014 3:00	4.22	38745	Out of rang	9316
8/15/2014 4:00	4.04	38746	Out of rang	9316
8/15/2014 5:00	6.25	38747	Out of rang	9316
8/15/2014 6:00	6.3	38748	Out of rang	9316
8/15/2014 7:00	6.46	38749	Out of rang	9316
8/15/2014 8:00	5.81	38750	Out of rang	9316
8/15/2014 9:00	6.33	38751	Out of rang	9316
8/15/2014 10:00	5.33	38752	Out of rang	9316
8/15/2014 11:00	5.58	38753	Out of rang	9316
8/15/2014 12:00	5.14	38754	Out of rang	9316
8/15/2014 13:00	5.09	38755	Out of rang	9316
8/15/2014 14:00	6.35	38756	Out of rang	9316
8/15/2014 15:00	4.2	38757	Out of rang	9316
8/15/2014 16:00	3.01	38758	Out of rang	9316
8/15/2014 17:00	3.29	38759	Out of rang	9316
8/15/2014 18:00	2.15	38760	Out of rang	9316
8/15/2014 19:00	1.65	38761	Out of rang	9316
8/15/2014 20:00	0.74	38762	Out of rang	9316
8/15/2014 21:00	0.75	38763	Out of rang	9316
8/15/2014 22:00	0.58	38764	Out of rang	9316
8/15/2014 23:00	2.15	38765	Out of rang	9316
8/16/2014 0:00	3.47	38766	Out of rang	9316
8/16/2014 1:00	4.78	38767	Out of rang	9316
8/16/2014 2:00	5.2	38771	Out of rang	9316

8/16/2014 3:00	5.05	38772	Out of rang	9316
8/16/2014 4:00	5.05	38773	Out of rang	9316
8/16/2014 5:00	5.01	38774	Out of rang	9316
8/16/2014 6:00	5.11	38775	Out of rang	9316
8/16/2014 7:00	3.74	38776	Out of rang	9316
8/16/2014 8:00	2.89	38777	Out of rang	9316
8/16/2014 9:00	2.81	38778	Out of rang	9316
8/16/2014 10:00	2.9	38779	Out of rang	9316
8/16/2014 11:00	2.79	38780	Out of rang	9316
8/16/2014 12:00	3.05	38781	Out of rang	9316
8/16/2014 13:00	1.84	38782	Out of rang	9316
8/16/2014 14:00	0.45	38783	Out of rang	9316
8/16/2014 15:00	0.75	38784	Out of rang	9316
8/16/2014 16:00	0.87	38785	Out of rang	9316
8/16/2014 17:00	0.77	38786	Out of rang	9316
8/16/2014 18:00	0.73	38787	Out of rang	9316
8/16/2014 19:00	0.62	38788	Out of rang	9316
8/16/2014 20:00	0.69	38789	Out of rang	9316
8/16/2014 21:00	2.48	38790	Out of rang	9316
8/16/2014 22:00	4.16	38791	Out of rang	9316
8/16/2014 23:00	0.75	38792	Out of rang	9316
8/17/2014 0:00	0.88	38793	Out of rang	9316
8/17/2014 1:00	0.75	38797	Out of rang	9316
8/17/2014 2:00	0.82	38798	Out of rang	9316
8/17/2014 3:00	0.45	38799	Out of rang	9316
8/17/2014 4:00	0	38800		9316
8/17/2014 5:00	0	38801		9316
8/17/2014 6:00	0	38802		9316
8/17/2014 7:00	0.84	38803	Out of rang	9316
8/17/2014 8:00	1.19	38804	Out of rang	9316
8/17/2014 9:00	2.42	38805	Out of rang	9316
8/17/2014 10:00	3.46	38806	Out of rang	9316
8/17/2014 11:00	1.64	38807	Out of rang	9316
8/17/2014 12:00	1.56	38808	Out of rang	9316
8/17/2014 13:00	4.24	38809	Out of rang	9316
8/17/2014 14:00	5.85	38810	Out of rang	9316
8/17/2014 15:00	5.05	38811	Out of rang	9316
8/17/2014 16:00	5.38	38812	Out of rang	9316
8/17/2014 17:00	5.14	38813	Out of rang	9316
8/17/2014 18:00	5.86	38814	Out of rang	9316
8/17/2014 19:00	5.99	38815	Out of rang	9316
8/17/2014 20:00	4.58	38816	Out of rang	9316
8/17/2014 21:00	4.58	38817	Out of rang	9316
8/17/2014 22:00	1.5	38818	Out of rang	9316
8/17/2014 23:00	0	38819	Out of rang	9316
8/18/2014 0:00	0	38820		9316
8/18/2014 1:00	0	38821		9316

8/18/2014 2:00	0	38825	9316
8/18/2014 3:00	0	38826	9316
8/18/2014 4:00	0	38827	9316
8/18/2014 5:00	0	38828	9316
8/18/2014 6:00	0	38829	9316
8/18/2014 7:00	2.7	38830 Out of rang	9316
8/18/2014 8:00	3.75	38831 Out of rang	9316
8/18/2014 9:00	3.77	38832 Out of rang	9316
8/18/2014 10:00	5.07	38833 Out of rang	9316
8/18/2014 11:00	4.68	38834 Out of rang	9316
8/18/2014 12:00	0.55	38835 Out of rang	9316
8/18/2014 13:00	0	38836	9316
8/18/2014 14:00	0	38837	9316
8/18/2014 15:00	0	38838	9316
8/18/2014 16:00	0	38839	9316
8/18/2014 17:00	0.19	38840 Out of rang	9316
8/18/2014 18:00	0.88	38841 Out of rang	9316
8/18/2014 19:00	0	38842	9316
8/18/2014 20:00	0	38843	9316
8/18/2014 21:00	0	38844	9316
8/18/2014 22:00	0	38845	9316
8/18/2014 23:00	0	38846	9316
8/19/2014 0:00	0.45	38847 Out of rang	9316
8/19/2014 1:00	0.94	38848 Out of rang	9316
8/19/2014 2:00	0.81	38852 Out of rang	9316
8/19/2014 3:00	0.73	38853 Out of rang	9316
8/19/2014 4:00	0.55	38854 Out of rang	9316
8/19/2014 5:00	0.53	38855 Out of rang	9316
8/19/2014 6:00	0.58	38856 Out of rang	9316
8/19/2014 7:00	1.18	38857 Out of rang	9316
8/19/2014 8:00	0.77	38858 Out of rang	9316
8/19/2014 9:00	0.29	38859 Out of rang	9316
8/19/2014 10:00	1.06	38860 Out of rang	9316
8/19/2014 11:00	1.19	38861 Out of rang	9316
8/19/2014 12:00	4.76	38862 Out of rang	9316
8/19/2014 13:00	5.06	38863 Out of rang	9316
8/19/2014 14:00	5.04	38864 Out of rang	9316
8/19/2014 15:00	5.06	38865 Out of rang	9316
8/19/2014 16:00	5.07	38866 Out of rang	9316
8/19/2014 17:00	5.39	38867 Out of rang	9316
8/19/2014 18:00	3.37	38868 Out of rang	9316
8/19/2014 19:00	2.03	38869 Out of rang	9316
8/19/2014 20:00	2.17	38870 Out of rang	9316
8/19/2014 21:00	2.24	38871 Out of rang	9316
8/19/2014 22:00	2.59	38872 Out of rang	9316
8/19/2014 23:00	2.52	38873 Out of rang	9316
8/20/2014 0:00	2.61	38874 Out of rang	9316

8/20/2014 1:00	2.61	38875	Out of rang	9316
8/20/2014 2:00	2.54	38879	Out of rang	9316
8/20/2014 3:00	2.73	38880	Out of rang	9316
8/20/2014 4:00	2.94	38881	Out of rang	9316
8/20/2014 5:00	2.86	38882	Out of rang	9316
8/20/2014 6:00	4.19	38883	Out of rang	9316
8/20/2014 7:00	6.88	38884	Out of rang	9316
8/20/2014 8:00	7.57	38885	Out of rang	9316
8/20/2014 9:00	4.99	38886	Out of rang	9316
8/20/2014 10:00	0.77	38887	Out of rang	9316
8/20/2014 11:00	3.42	38888	Out of rang	9316
8/20/2014 12:00	3.2	38889	Out of rang	9316
8/20/2014 13:00	3.3	38890	Out of rang	9316
8/20/2014 14:00	3.3	38891	Out of rang	9316
8/20/2014 15:00	3.26	38892	Out of rang	9316
8/20/2014 16:00	3.2	38893	Out of rang	9316
8/20/2014 17:00	3.16	38894	Out of rang	9316
8/20/2014 18:00	2.98	38895	Out of rang	9316
8/20/2014 19:00	3.42	38896	Out of rang	9316
8/20/2014 20:00	3.61	38897	Out of rang	9316
8/20/2014 21:00	0.23	38898	Out of rang	9316
8/20/2014 22:00	0.45	38899	Out of rang	9316
8/20/2014 23:00	1.8	38900	Out of rang	9316
8/21/2014 0:00	2.51	38901	Out of rang	9316
8/21/2014 1:00	2.35	38902	Out of rang	9316
8/21/2014 2:00	2.52	38906	Out of rang	9316
8/21/2014 3:00	2.58	38907	Out of rang	9316
8/21/2014 4:00	2.54	38908	Out of rang	9316
8/21/2014 5:00	2.59	38909	Out of rang	9316
8/21/2014 6:00	2.35	38910	Out of rang	9316
8/21/2014 7:00	3.26	38911	Out of rang	9316
8/21/2014 8:00	3.28	38912	Out of rang	9316
8/21/2014 9:00	3.66	38913	Out of rang	9316
8/21/2014 10:00	4.2	38914	Out of rang	9316
8/21/2014 11:00	3.92	38915	Out of rang	9316
8/21/2014 12:00	3.68	38916	Out of rang	9316
8/21/2014 13:00	3.52	38917	Out of rang	9316
8/21/2014 14:00	3.36	38918	Out of rang	9316
8/21/2014 15:00	3.28	38919	Out of rang	9316
8/21/2014 16:00	3.2	38920	Out of rang	9316
8/21/2014 17:00	2.72	38921	Out of rang	9316
8/21/2014 18:00	1.53	38922	Out of rang	9316
8/21/2014 19:00	1.39	38923	Out of rang	9316
8/21/2014 20:00	0.01	38924	Out of rang	9316
8/21/2014 21:00	0.09	38925	Out of rang	9316
8/21/2014 22:00	0.29	38926	Out of rang	9316
8/21/2014 23:00	1.3	38927	Out of rang	9316

8/22/2014 0:00	1	38928 Out of rang	9316
8/22/2014 1:00	1.04	38929 Out of rang	9316
8/22/2014 2:00	1	38933 Out of rang	9316
8/22/2014 3:00	1.25	38934 Out of rang	9316
8/22/2014 4:00	1.14	38935 Out of rang	9316
8/22/2014 5:00	1.28	38936 Out of rang	9316
8/22/2014 6:00	1.24	38937 Out of rang	9316
8/22/2014 7:00	2.06	38938 Out of rang	9316
8/22/2014 8:00	2.56	38939 Out of rang	9316
8/22/2014 9:00	2.69	38940 Out of rang	9316
8/22/2014 10:00	2.68	38941 Out of rang	9316
8/22/2014 11:00	2.14	38942 Out of rang	9316
8/22/2014 12:00	1.85	38943 Out of rang	9316
8/22/2014 13:00	0.94	38944 Out of rang	9316
8/22/2014 14:00	0.69	38945 Out of rang	9316
8/22/2014 15:00	0.56	38946 Out of rang	9316
8/22/2014 16:00	0.54	38947 Out of rang	9316
8/22/2014 17:00	0.36	38948 Out of rang	9316
8/22/2014 18:00	2.74	38949 Out of rang	9316
8/22/2014 19:00	2.92	38950 Out of rang	9316
8/22/2014 20:00	1.48	38951 Out of rang	9316
8/22/2014 21:00	1.09	38952 Out of rang	9316
8/22/2014 22:00	0	38953	9316
8/22/2014 23:00	0	38954	9316
8/23/2014 0:00	0	38955	9316
8/23/2014 1:00	0	38956	9316
8/23/2014 2:00	0	38960	9316
8/23/2014 3:00	0	38961	9316
8/23/2014 4:00	0	38962	9316
8/23/2014 5:00	0	38963	9316
8/23/2014 6:00	0.31	38964 Out of rang	9316
8/23/2014 7:00	0.72	38965 Out of rang	9316
8/23/2014 8:00	1.67	38966 Out of rang	9316
8/23/2014 9:00	3.15	38967 Out of rang	9316
8/23/2014 10:00	3.74	38968 Out of rang	9316
8/23/2014 11:00	4.06	38969 Out of rang	9316
8/23/2014 12:00	3.81	38970 Out of rang	9316
8/23/2014 13:00	3.92	38971 Out of rang	9316
8/23/2014 14:00	4.15	38972 Out of rang	9316
8/23/2014 15:00	4.21	38973 Out of rang	9316
8/23/2014 16:00	4.13	38974 Out of rang	9316
8/23/2014 17:00	3.17	38975 Out of rang	9316
8/23/2014 18:00	3.68	38976 Out of rang	9316
8/23/2014 19:00	5.59	38977 Out of rang	9316
8/23/2014 20:00	3.98	38978 Out of rang	9316
8/23/2014 21:00	3.01	38979 Out of rang	9316
8/23/2014 22:00	4.05	38980 Out of rang	9316

8/23/2014 23:00	5.15	38981	Out of rang	9316
8/24/2014 0:00	5.02	38982	Out of rang	9316
8/24/2014 1:00	5.07	38983	Out of rang	9316
8/24/2014 2:00	5.11	38987	Out of rang	9316
8/24/2014 3:00	5.1	38988	Out of rang	9316
8/24/2014 4:00	4.92	38989	Out of rang	9316
8/24/2014 5:00	4.85	38990	Out of rang	9316
8/24/2014 6:00	4.81	38991	Out of rang	9316
8/24/2014 7:00	4.86	38992	Out of rang	9316
8/24/2014 8:00	4.45	38993	Out of rang	9316
8/24/2014 9:00	3.04	38994	Out of rang	9316
8/24/2014 10:00	3.18	38995	Out of rang	9316
8/24/2014 11:00	3.19	38996	Out of rang	9316
8/24/2014 12:00	3.18	38997	Out of rang	9316
8/24/2014 13:00	3.14	38998	Out of rang	9316
8/24/2014 14:00	2.28	38999	Out of rang	9316
8/24/2014 15:00	2.42	39000	Out of rang	9316
8/24/2014 16:00	1.82	39001	Out of rang	9316
8/24/2014 17:00	1.78	39002	Out of rang	9316
8/24/2014 18:00	0	39003	Out of rang	9316
8/24/2014 19:00	0	39004		9316
8/24/2014 20:00	0	39005		9316
8/24/2014 21:00	0	39006		9316
8/24/2014 22:00	0	39007		9316
8/24/2014 23:00	0	39008		9316
8/25/2014 0:00	0	39009		9316
8/25/2014 1:00	0	39010		9316
8/25/2014 2:00	0	39014		9316
8/25/2014 3:00	0	39015		9316
8/25/2014 4:00	0	39016		9316
8/25/2014 5:00	0	39017		9316
8/25/2014 6:00	0	39018		9316
8/25/2014 7:00	0	39019		9316
8/25/2014 8:00	0	39020		9316
8/25/2014 9:00	0	39021		9316
8/25/2014 10:00	0	39022		9316
8/25/2014 11:00	0	39023		9316
8/25/2014 12:00	0	39024		9316
8/25/2014 13:00	0.61	39025	Out of rang	9316
8/25/2014 14:00	1.5	39026	Out of rang	9316
8/25/2014 15:00	1.25	39027	Out of rang	9316
8/25/2014 16:00	1.08	39028	Out of rang	9316
8/25/2014 17:00	1.52	39029	Out of rang	9316
8/25/2014 18:00	1.62	39030	Out of rang	9316
8/25/2014 19:00	1.75	39031	Out of rang	9316
8/25/2014 20:00	2.24	39032	Out of rang	9316
8/25/2014 21:00	0.06	39033	Out of rang	9316

8/25/2014 22:00	0	39034	9316
8/25/2014 23:00	0	39035	9316
8/26/2014 0:00	0	39036	9316
8/26/2014 1:00	0	39037	9316
8/26/2014 2:00	0	39041	9316
8/26/2014 3:00	0	39042	9316
8/26/2014 4:00	0	39043	9316
8/26/2014 5:00	0	39044	9316
8/26/2014 6:00	0	39045	9316
8/26/2014 7:00	0	39046 Out of rang	9316
8/26/2014 8:00	1.72	39047 Out of rang	9316
8/26/2014 9:00	1.46	39048 Out of rang	9316
8/26/2014 10:00	0.52	39049 Out of rang	9316
8/26/2014 11:00	1.63	39050 Out of rang	9316
8/26/2014 12:00	1.71	39051 Out of rang	9316
8/26/2014 13:00	1.82	39052 Out of rang	9316
8/26/2014 14:00	1.62	39053 Out of rang	9316
8/26/2014 15:00	1.49	39054 Out of rang	9316
8/26/2014 16:00	1.49	39055 Out of rang	9316
8/26/2014 17:00	2.46	39056 Out of rang	9316
8/26/2014 18:00	1.71	39057 Out of rang	9316
8/26/2014 19:00	2.75	39058 Out of rang	9316
8/26/2014 20:00	2.75	39059 Out of rang	9316
8/26/2014 21:00	5.74	39060 Out of rang	9316
8/26/2014 22:00	5.63	39061 Out of rang	9316
8/26/2014 23:00	2.02	39062 Out of rang	9316
8/27/2014 0:00	1.93	39063 Out of rang	9316
8/27/2014 1:00	1.91	39064 Out of rang	9316
8/27/2014 2:00	1.86	39068 Out of rang	9316
8/27/2014 3:00	1.9	39069 Out of rang	9316
8/27/2014 4:00	1.95	39070 Out of rang	9316
8/27/2014 5:00	1.85	39071 Out of rang	9316
8/27/2014 6:00	1.8	39072 Out of rang	9316
8/27/2014 7:00	1.83	39073 Out of rang	9316
8/27/2014 8:00	1.87	39074 Out of rang	9316
8/27/2014 9:00	1.75	39075 Out of rang	9316
8/27/2014 10:00	1.67	39076 Out of rang	9316
8/27/2014 11:00	1.76	39077 Out of rang	9316
8/27/2014 12:00	3.51	39078 Out of rang	9316
8/27/2014 13:00	1.38	39079 Out of rang	9316
8/27/2014 14:00	1.44	39080 Out of rang	9316
8/27/2014 15:00	1.57	39081 Out of rang	9316
8/27/2014 16:00	1.4	39082 Out of rang	9316
8/27/2014 17:00	1.35	39083 Out of rang	9316
8/27/2014 18:00	2.7	39084 Out of rang	9316
8/27/2014 19:00	0	39085	9316
8/27/2014 20:00	0.42	39086 Out of rang	9316

8/27/2014 21:00	0.93	39087 Out of rang	9316
8/27/2014 22:00	0.73	39088 Out of rang	9316
8/27/2014 23:00	0.98	39089 Out of rang	9316
8/28/2014 0:00	1.04	39090 Out of rang	9316
8/28/2014 1:00	0.64	39091 Out of rang	9316
8/28/2014 2:00	1.37	39095 Out of rang	9316
8/28/2014 3:00	0.75	39096 Out of rang	9316
8/28/2014 4:00	1.16	39097 Out of rang	9316
8/28/2014 5:00	1.03	39098 Out of rang	9316
8/28/2014 6:00	1	39099 Out of rang	9316
8/28/2014 7:00	3.83	39100 Out of rang	9316
8/28/2014 8:00	4.11	39101 Out of rang	9316
8/28/2014 9:00	3.09	39102 Out of rang	9316
8/28/2014 10:00	2.84	39103 Out of rang	9316
8/28/2014 11:00	3.54	39104 Out of rang	9316
8/28/2014 12:00	2.92	39105 Out of rang	9316
8/28/2014 13:00	1.9	39106 Out of rang	9316
8/28/2014 14:00	0	39107	9316
8/28/2014 15:00	1.64	39108 Out of rang	9316
8/28/2014 16:00	0.54	39109 Out of rang	9316
8/28/2014 17:00	0	39110	9316
8/28/2014 18:00	0	39111	9316
8/28/2014 19:00	1.32	39112 Out of rang	9316
8/28/2014 20:00	2.73	39113 Out of rang	9316
8/28/2014 21:00	6.4	39114 Out of rang	9316
8/28/2014 22:00	6.33	39115 Out of rang	9316
8/28/2014 23:00	4.9	39116 Out of rang	9316
8/29/2014 0:00	2.87	39117 Out of rang	9316
8/29/2014 1:00	2.6	39118 Out of rang	9316
8/29/2014 2:00	2.65	39122 Out of rang	9316
8/29/2014 3:00	2.73	39123 Out of rang	9316
8/29/2014 4:00	2.7	39124 Out of rang	9316
8/29/2014 5:00	2.68	39125 Out of rang	9316
8/29/2014 6:00	2.65	39126 Out of rang	9316
8/29/2014 7:00	2.62	39127 Out of rang	9316
8/29/2014 8:00	3.46	39128 Out of rang	9316
8/29/2014 9:00	4	39129 Out of rang	9316
8/29/2014 10:00	3.61	39130 Out of rang	9316
8/29/2014 11:00	3.58	39131 Out of rang	9316
8/29/2014 12:00	1.57	39132 Out of rang	9316
8/29/2014 13:00	1.47	39133 Out of rang	9316
8/29/2014 14:00	1.48	39134 Out of rang	9316
8/29/2014 15:00	1.83	39135 Out of rang	9316
8/29/2014 16:00	1.37	39136 Out of rang	9316
8/29/2014 17:00	1.51	39137 Out of rang	9316
8/29/2014 18:00	1.36	39138 Out of rang	9316
8/29/2014 19:00	1.45	39139 Out of rang	9316

8/29/2014 20:00	1.39	39140	Out of rang	9316
8/29/2014 21:00	1.41	39141	Out of rang	9316
8/29/2014 22:00	1.45	39142	Out of rang	9316
8/29/2014 23:00	1.31	39143	Out of rang	9316
8/30/2014 0:00	1.63	39144	Out of rang	9316
8/30/2014 1:00	1.2	39145	Out of rang	9316
8/30/2014 2:00	1.51	39149	Out of rang	9316
8/30/2014 3:00	1.53	39150	Out of rang	9316
8/30/2014 4:00	1.36	39151	Out of rang	9316
8/30/2014 5:00	1.36	39152	Out of rang	9316
8/30/2014 6:00	1.36	39153	Out of rang	9316
8/30/2014 7:00	1.4	39154	Out of rang	9316
8/30/2014 8:00	1.56	39155	Out of rang	9316
8/30/2014 9:00	1.9	39156	Out of rang	9316
8/30/2014 10:00	1.69	39157	Out of rang	9316
8/30/2014 11:00	1.48	39158	Out of rang	9316
8/30/2014 12:00	1.81	39159	Out of rang	9316
8/30/2014 13:00	1.77	39160	Out of rang	9316
8/30/2014 14:00	1.84	39161	Out of rang	9316
8/30/2014 15:00	1.81	39162	Out of rang	9316
8/30/2014 16:00	1.83	39163	Out of rang	9316
8/30/2014 17:00	1.91	39164	Out of rang	9316
8/30/2014 18:00	1.8	39165	Out of rang	9316
8/30/2014 19:00	1.6	39166	Out of rang	9316
8/30/2014 20:00	2.16	39167	Out of rang	9316
8/30/2014 21:00	1.87	39168	Out of rang	9316
8/30/2014 22:00	1.8	39169	Out of rang	9316
8/30/2014 23:00	1.76	39170	Out of rang	9316
8/31/2014 0:00	1.8	39171	Out of rang	9316
8/31/2014 1:00	1.75	39172	Out of rang	9316
8/31/2014 2:00	1.76	39176	Out of rang	9316
8/31/2014 3:00	1.76	39177	Out of rang	9316
8/31/2014 4:00	1.59	39178	Out of rang	9316
8/31/2014 5:00	1.77	39179	Out of rang	9316
8/31/2014 6:00	1.67	39180	Out of rang	9316
8/31/2014 7:00	0.06	39181	Out of rang	9316
8/31/2014 8:00	0.27	39182	Out of rang	9316
8/31/2014 9:00	0	39183		9316
8/31/2014 10:00	0	39184		9316
8/31/2014 11:00	0	39185		9316
8/31/2014 12:00	0	39186		9316
8/31/2014 13:00	0	39187		9316
8/31/2014 14:00	0	39188		9316
8/31/2014 15:00	1.17	39189	Out of rang	9316
8/31/2014 16:00	1.34	39190	Out of rang	9316
8/31/2014 17:00	1.45	39191	Out of rang	9316
8/31/2014 18:00	2	39192	Out of rang	9316

8/31/2014 19:00	2.47	39193	Out of rang	9316
8/31/2014 20:00	2.35	39194	Out of rang	9316
8/31/2014 21:00	2.95	39195	Out of rang	9316
8/31/2014 22:00	4.85	39196	Out of rang	9316
8/31/2014 23:00	3.45	39197	Out of rang	9316
9/1/2014 0:00	3.13	39198	Out of rang	9316
9/1/2014 1:00	3.28	39199	Out of rang	9316
9/1/2014 2:00	2.9	39203	Out of rang	9316
9/1/2014 3:00	3.4	39204	Out of rang	9316
9/1/2014 4:00	2.94	39205	Out of rang	9316
9/1/2014 5:00	3.28	39206	Out of rang	9316
9/1/2014 6:00	3.12	39207	Out of rang	9316
9/1/2014 7:00	3.03	39208	Out of rang	9316
9/1/2014 8:00	3.08	39209	Out of rang	9316
9/1/2014 9:00	3.57	39210	Out of rang	9316
9/1/2014 10:00	3.35	39211	Out of rang	9316
9/1/2014 11:00	0.06	39212	Out of rang	9316
9/1/2014 12:00	0	39213		9316
9/1/2014 13:00	0	39214		9316
9/1/2014 14:00	0	39215		9316
9/1/2014 15:00	0	39216		9316
9/1/2014 16:00	0	39217		9316
9/1/2014 17:00	0	39218		9316
9/1/2014 18:00	0	39219		9316
9/1/2014 19:00	0	39220		9316
9/1/2014 20:00	0	39221		9316
9/1/2014 21:00	0	39222		9316
9/1/2014 22:00	0	39223		9316
9/1/2014 23:00	0	39224		9316
9/2/2014 0:00	0	39225		9316
9/2/2014 1:00	0	39226		9316
9/2/2014 2:00	0	39230		9316
9/2/2014 3:00	0	39231		9316
9/2/2014 4:00	0	39232		9316
9/2/2014 5:00	0	39233		9316
9/2/2014 6:00	0	39234		9316
9/2/2014 7:00	0	39235		9316
9/2/2014 8:00	0	39236		9316
9/2/2014 9:00	0	39237		9316
9/2/2014 10:00	0.36	39238	Out of rang	9316
9/2/2014 11:00	2.42	39239	Out of rang	9316
9/2/2014 12:00	1.89	39240	Out of rang	9316
9/2/2014 13:00	1.68	39241	Out of rang	9316
9/2/2014 14:00	0.65	39242	Out of rang	9316
9/2/2014 15:00	0	39243		9316
9/2/2014 16:00	0	39244		9316
9/2/2014 17:00	0	39245		9316

9/2/2014 18:00	0	39246	9316
9/2/2014 19:00	0	39247	9316
9/2/2014 20:00	0	39248	9316
9/2/2014 21:00	0	39249	9316
9/2/2014 22:00	0	39250	9316
9/2/2014 23:00	0	39251	9316
9/3/2014 0:00	0	39252	9316
9/3/2014 1:00	0	39253	9316
9/3/2014 2:00	0	39257	9316
9/3/2014 3:00	0	39258	9316
9/3/2014 4:00	0	39259	9316
9/3/2014 5:00	0	39260	9316
9/3/2014 6:00	0.34	39261 Out of rang	9316
9/3/2014 7:00	0.45	39262 Out of rang	9316
9/3/2014 8:00	0.48	39263 Out of rang	9316
9/3/2014 9:00	0	39264	9316
9/3/2014 10:00	0	39265	9316
9/3/2014 11:00	0	39266	9316
9/3/2014 12:00	0	39267	9316
9/3/2014 13:00	0	39268	9316
9/3/2014 14:00	0	39269	9316
9/3/2014 15:00	0	39270	9316
9/3/2014 16:00	0	39271	9316
9/3/2014 17:00	0	39272	9316
9/3/2014 18:00	0	39273	9316
9/3/2014 19:00	2.69	39274 Out of rang	9316
9/3/2014 20:00	3.65	39275 Out of rang	9316
9/3/2014 21:00	3.04	39276 Out of rang	9316
9/3/2014 22:00	2.94	39277 Out of rang	9316
9/3/2014 23:00	2.88	39278 Out of rang	9316
9/4/2014 0:00	2.76	39279 Out of rang	9316
9/4/2014 1:00	2.77	39280 Out of rang	9316
9/4/2014 2:00	2.21	39284 Out of rang	9316
9/4/2014 3:00	2.28	39285 Out of rang	9316
9/4/2014 4:00	1.98	39286 Out of rang	9316
9/4/2014 5:00	1.96	39287 Out of rang	9316
9/4/2014 6:00	1.97	39288 Out of rang	9316
9/4/2014 7:00	2.36	39289 Out of rang	9316
9/4/2014 8:00	5.73	39290 Out of rang	9316
9/4/2014 9:00	7.25	39291 Out of rang	9316
9/4/2014 10:00	6.6	39292 Out of rang	9316
9/4/2014 11:00	5.37	39293 Out of rang	9316
9/4/2014 12:00	5.23	39294 Out of rang	9316
9/4/2014 13:00	5.21	39295 Out of rang	9316
9/4/2014 14:00	5.11	39296 Out of rang	9316
9/4/2014 15:00	5.08	39297 Out of rang	9316
9/4/2014 16:00	4.46	39298 Out of rang	9316

9/4/2014 17:00	4.29	39299	Out of rang	9316
9/4/2014 18:00	2.85	39300	Out of rang	9316
9/4/2014 19:00	3.19	39301	Out of rang	9316
9/4/2014 20:00	2.96	39302	Out of rang	9316
9/4/2014 21:00	3	39303	Out of rang	9316
9/4/2014 22:00	4.64	39304	Out of rang	9316
9/4/2014 23:00	6.07	39305	Out of rang	9316
9/5/2014 0:00	5.91	39306	Out of rang	9316
9/5/2014 1:00	5.85	39307	Out of rang	9316
9/5/2014 2:00	5.82	39311	Out of rang	9316
9/5/2014 3:00	5.8	39312	Out of rang	9316
9/5/2014 4:00	5.77	39313	Out of rang	9316
9/5/2014 5:00	5.76	39314	Out of rang	9316
9/5/2014 6:00	5.78	39315	Out of rang	9316
9/5/2014 7:00	5.82	39316	Out of rang	9316
9/5/2014 8:00	5.84	39317	Out of rang	9316
9/5/2014 9:00	4.6	39318	Out of rang	9316
9/5/2014 10:00	4.5	39319	Out of rang	9316
9/5/2014 11:00	4.51	39320	Out of rang	9316
9/5/2014 12:00	4.61	39321	Out of rang	9316
9/5/2014 13:00	4.46	39322	Out of rang	9316
9/5/2014 14:00	3.84	39323	Out of rang	9316
9/5/2014 15:00	3.54	39324	Out of rang	9316
9/5/2014 16:00	3.78	39325	Out of rang	9316
9/5/2014 17:00	2.52	39326	Out of rang	9316
9/5/2014 18:00	2.13	39327	Out of rang	9316
9/5/2014 19:00	2.51	39328	Out of rang	9316
9/5/2014 20:00	2.72	39329	Out of rang	9316
9/5/2014 21:00	2.5	39330	Out of rang	9316
9/5/2014 22:00	2.29	39331	Out of rang	9316
9/5/2014 23:00	1.89	39332	Out of rang	9316
9/6/2014 0:00	1.65	39333	Out of rang	9316
9/6/2014 1:00	1.71	39334	Out of rang	9316
9/6/2014 2:00	1.36	39338	Out of rang	9316
9/6/2014 3:00	1.13	39339	Out of rang	9316
9/6/2014 4:00	1.22	39340	Out of rang	9316
9/6/2014 5:00	0.89	39341	Out of rang	9316
9/6/2014 6:00	0.99	39342	Out of rang	9316
9/6/2014 7:00	0.54	39343	Out of rang	9316
9/6/2014 8:00	3.46	39344	Out of rang	9316
9/6/2014 9:00	2.99	39345	Out of rang	9316
9/6/2014 10:00	2.35	39346	Out of rang	9316
9/6/2014 11:00	1.8	39347	Out of rang	9316
9/6/2014 12:00	1.85	39348	Out of rang	9316
9/6/2014 13:00	3.22	39349	Out of rang	9316
9/6/2014 14:00	4.84	39350	Out of rang	9316
9/6/2014 15:00	4.84	39351	Out of rang	9316

9/6/2014 16:00	4.72	39352	Out of rang	9316
9/6/2014 17:00	4.16	39353	Out of rang	9316
9/6/2014 18:00	4.32	39354	Out of rang	9316
9/6/2014 19:00	4.21	39355	Out of rang	9316
9/6/2014 20:00	5.38	39356	Out of rang	9316
9/6/2014 21:00	1.77	39357	Out of rang	9316
9/6/2014 22:00	1.03	39358	Out of rang	9316
9/6/2014 23:00	0.53	39359	Out of rang	9316
9/7/2014 0:00	0	39360		9316
9/7/2014 1:00	0	39361		9316
9/7/2014 2:00	0	39365		9316
9/7/2014 3:00	0.14	39366	Out of rang	9316
9/7/2014 4:00	0.11	39367	Out of rang	9316
9/7/2014 5:00	0.3	39368	Out of rang	9316
9/7/2014 6:00	2.45	39369	Out of rang	9316
9/7/2014 7:00	1.61	39370	Out of rang	9316
9/7/2014 8:00	0	39371		9316
9/7/2014 9:00	0	39372		9316
9/7/2014 10:00	0	39373		9316
9/7/2014 11:00	0	39374		9316
9/7/2014 12:00	0	39375		9316
9/7/2014 13:00	0	39376		9316
9/7/2014 14:00	0	39377		9316
9/7/2014 15:00	0	39378		9316
9/7/2014 16:00	0	39379		9316
9/7/2014 17:00	0	39380		9316
9/7/2014 18:00	3.18	39381	Out of rang	9316
9/7/2014 19:00	5.6	39382	Out of rang	9316
9/7/2014 20:00	5.65	39383	Out of rang	9316
9/7/2014 21:00	5.91	39384	Out of rang	9316
9/7/2014 22:00	2.84	39385	Out of rang	9316
9/7/2014 23:00	5.52	39386	Out of rang	9316
9/8/2014 0:00	4.86	39387	Out of rang	9316
9/8/2014 1:00	4.28	39388	Out of rang	9316
9/8/2014 2:00	3.19	39392	Out of rang	9316
9/8/2014 3:00	2.49	39393	Out of rang	9316
9/8/2014 4:00	3.49	39394	Out of rang	9316
9/8/2014 5:00	2.95	39395	Out of rang	9316
9/8/2014 6:00	3.83	39396	Out of rang	9316
9/8/2014 7:00	3.83	39397	Out of rang	9316
9/8/2014 8:00	2.66	39398	Out of rang	9316
9/8/2014 9:00	2.4	39399	Out of rang	9316
9/8/2014 10:00	0.72	39400	Out of rang	9316
9/8/2014 11:00	1.52	39401	Out of rang	9316
9/8/2014 12:00	0	39402		9316
9/8/2014 13:00	0	39403		9316
9/8/2014 14:00	0	39404		9316

9/8/2014 15:00	0	39405		9316
9/8/2014 16:00	0	39406	Out of rang	9316
9/8/2014 17:00	0	39407		9316
9/8/2014 18:00	0	39408		9316
9/8/2014 19:00	0	39409		9316
9/8/2014 20:00	0	39410		9316
9/8/2014 21:00	0	39411		9316
9/8/2014 22:00	0	39412		9316
9/8/2014 23:00	0	39413		9316
9/9/2014 0:00	0	39414		9316
9/9/2014 1:00	0	39415		9316
9/9/2014 2:00	0	39419		9316
9/9/2014 3:00	0	39420		9316
9/9/2014 4:00	0	39421		9316
9/9/2014 5:00	0	39422		9316
9/9/2014 6:00	0	39423		9316
9/9/2014 7:00	0	39424		9316
9/9/2014 8:00	0	39425		9316
9/9/2014 9:00	0	39426		9316
9/9/2014 10:00	1.17	39427	Out of rang	9316
9/9/2014 11:00	0.99	39428	Out of rang	9316
9/9/2014 12:00	1.35	39429	Out of rang	9316
9/9/2014 13:00	1.41	39430	Out of rang	9316
9/9/2014 14:00	1.63	39431	Out of rang	9316
9/9/2014 15:00	1.74	39432	Out of rang	9316
9/9/2014 16:00	1.71	39433	Out of rang	9316
9/9/2014 17:00	1	39434	Out of rang	9316
9/9/2014 18:00	1.22	39435	Out of rang	9316
9/9/2014 19:00	0.53	39436	Out of rang	9316
9/9/2014 20:00	0	39437		9316
9/9/2014 21:00	0	39438		9316
9/9/2014 22:00	0	39439		9316
9/9/2014 23:00	1.8	39440	Out of rang	9316
9/10/2014 0:00	1.61	39441	Out of rang	9316
9/10/2014 1:00	1.17	39442	Out of rang	9316
9/10/2014 2:00	1.06	39446	Out of rang	9316
9/10/2014 3:00	0.98	39447	Out of rang	9316
9/10/2014 4:00	1.13	39448	Out of rang	9316
9/10/2014 5:00	0.6	39449	Out of rang	9316
9/10/2014 6:00	0.71	39450	Out of rang	9316
9/10/2014 7:00	0.39	39451	Out of rang	9316
9/10/2014 8:00	0.8	39452	Out of rang	9316
9/10/2014 9:00	1.99	39453	Out of rang	9316
9/10/2014 10:00	4.14	39454	Out of rang	9316
9/10/2014 11:00	5.93	39455	Out of rang	9316
9/10/2014 12:00	6.03	39456	Out of rang	9316
9/10/2014 13:00	5.84	39457	Out of rang	9316

9/10/2014 14:00	2.4	39458 Out of rang	9316
9/10/2014 15:00	0.25	39459 Out of rang	9316
9/10/2014 16:00	0	39460	9316
9/10/2014 17:00	0.06	39461 Out of rang	9316
9/10/2014 18:00	1.9	39462 Out of rang	9316
9/10/2014 19:00	4.13	39463 Out of rang	9316
9/10/2014 20:00	3.3	39464 Out of rang	9316
9/10/2014 21:00	4.08	39465 Out of rang	9316
9/10/2014 22:00	4.33	39466 Out of rang	9316
9/10/2014 23:00	5.25	39467 Out of rang	9316
9/11/2014 0:00	4.15	39468 Out of rang	9316
9/11/2014 1:00	4.04	39469 Out of rang	9316
9/11/2014 2:00	4.45	39473 Out of rang	9316
9/11/2014 3:00	4.23	39474 Out of rang	9316
9/11/2014 4:00	4.58	39475 Out of rang	9316
9/11/2014 5:00	4.43	39476 Out of rang	9316
9/11/2014 6:00	4.31	39477 Out of rang	9316
9/11/2014 7:00	5.45	39478 Out of rang	9316
9/11/2014 8:00	5.71	39479 Out of rang	9316
9/11/2014 9:00	2.04	39480 Out of rang	9316
9/11/2014 10:00	1.84	39481 Out of rang	9316
9/11/2014 11:00	1.99	39482 Out of rang	9316
9/11/2014 12:00	2.2	39483 Out of rang	9316
9/11/2014 13:00	1.86	39484 Out of rang	9316
9/11/2014 14:00	1.99	39485 Out of rang	9316
9/11/2014 15:00	1.54	39486 Out of rang	9316
9/11/2014 16:00	1.49	39487 Out of rang	9316
9/11/2014 17:00	0.99	39488 Out of rang	9316
9/11/2014 18:00	0.88	39489 Out of rang	9316
9/11/2014 19:00	1.19	39490 Out of rang	9316
9/11/2014 20:00	3.6	39491 Out of rang	9316
9/11/2014 21:00	1.82	39492 Out of rang	9316
9/11/2014 22:00	0	39493	9316
9/11/2014 23:00	0.59	39494 Out of rang	9316
9/12/2014 0:00	0.34	39495 Out of rang	9316
9/12/2014 1:00	0	39499	9316
9/12/2014 2:00	0.69	39500 Out of rang	9316
9/12/2014 3:00	0.51	39501 Out of rang	9316
9/12/2014 4:00	0	39502	9316
9/12/2014 5:00	0	39503	9316
9/12/2014 6:00	0	39504	9316
9/12/2014 7:00	0	39505	9316
9/12/2014 8:00	0.16	39506 Out of rang	9316
9/12/2014 9:00	0	39507	9316
9/12/2014 10:00	0	39508	9316
9/12/2014 11:00	0.9	39509 Out of rang	9316
9/12/2014 12:00	0.89	39510 Out of rang	9316

9/12/2014 13:00	0.51	39511	Out of rang	9316
9/12/2014 14:00	0.09	39512	Out of rang	9316
9/12/2014 15:00	0	39513		9316
9/12/2014 16:00	0	39514		9316
9/12/2014 17:00	0.09	39515	Out of rang	9316
9/12/2014 18:00	0	39516		9316
9/12/2014 19:00	0	39517	Out of rang	9316
9/12/2014 20:00	0.04	39518	Out of rang	9316
9/12/2014 21:00	4.91	39519	Out of rang	9316
9/12/2014 22:00	5.3	39520	Out of rang	9316
9/12/2014 23:00	5.35	39521	Out of rang	9316
9/13/2014 0:00	5.35	39522	Out of rang	9316
9/13/2014 1:00	5.36	39523	Out of rang	9316
9/13/2014 2:00	5.27	39527	Out of rang	9316
9/13/2014 3:00	5.42	39528	Out of rang	9316
9/13/2014 4:00	5.31	39529	Out of rang	9316
9/13/2014 5:00	5.39	39530	Out of rang	9316
9/13/2014 6:00	5.11	39531	Out of rang	9316
9/13/2014 7:00	5.24	39532	Out of rang	9316
9/13/2014 8:00	5.14	39533	Out of rang	9316
9/13/2014 9:00	5.48	39534	Out of rang	9316
9/13/2014 10:00	5.21	39535	Out of rang	9316
9/13/2014 11:00	2.85	39536	Out of rang	9316
9/13/2014 12:00	2.14	39537	Out of rang	9316
9/13/2014 13:00	0.84	39538	Out of rang	9316
9/13/2014 14:00	0.98	39539	Out of rang	9316
9/13/2014 15:00	0.07	39540	Out of rang	9316
9/13/2014 16:00	0	39541		9316
9/13/2014 17:00	0	39542		9316
9/13/2014 18:00	0	39543		9316
9/13/2014 19:00	0	39544		9316
9/13/2014 20:00	0	39545		9316
9/13/2014 21:00	0	39546		9316
9/13/2014 22:00	0	39547		9316
9/13/2014 23:00	0	39548		9316
9/14/2014 0:00	0	39549		9316
9/14/2014 1:00	0	39550		9316
9/14/2014 2:00	0	39554		9316
9/14/2014 3:00	0	39555		9316
9/14/2014 4:00	0	39556		9316
9/14/2014 5:00	0	39557		9316
9/14/2014 6:00	0	39558		9316
9/14/2014 7:00	0	39559		9316
9/14/2014 8:00	0	39560		9316
9/14/2014 9:00	0	39561		9316
9/14/2014 10:00	0	39562		9316
9/14/2014 11:00	0	39563		9316

9/14/2014 12:00	0	39564	9316
9/14/2014 13:00	0	39565	9316
9/14/2014 14:00	0	39566	9316
9/14/2014 15:00	0	39567	9316
9/14/2014 16:00	0	39568	9316
9/14/2014 17:00	0	39569	9316
9/14/2014 18:00	0	39570	9316
9/14/2014 19:00	0	39571	9316
9/14/2014 20:00	0	39572	9316
9/14/2014 21:00	0	39573	9316
9/14/2014 22:00	0	39574	9316
9/14/2014 23:00	0	39575	9316
9/15/2014 0:00	0	39576	9316
9/15/2014 1:00	0	39577	9316
9/15/2014 2:00	0	39581	9316
9/15/2014 3:00	0	39582	9316
9/15/2014 4:00	0	39583	9316
9/15/2014 5:00	0	39584	9316
9/15/2014 6:00	0	39585	9316
9/15/2014 7:00	0	39586	9316
9/15/2014 8:00	0	39587	9316
9/15/2014 9:00	0	39588	9316
9/15/2014 10:00	0	39589	9316
9/15/2014 11:00	0	39590	9316
9/15/2014 12:00	0	39591	9316
9/15/2014 13:00	0	39592	9316
9/15/2014 14:00	0	39593	9316
9/15/2014 15:00	0	39594	9316
9/15/2014 16:00	0	39595	9316
9/15/2014 17:00	0	39596	9316
9/15/2014 18:00	0	39597	9316
9/15/2014 19:00	0	39598	9316
9/15/2014 20:00	0	39599	9316
9/15/2014 21:00	0	39600	9316
9/15/2014 22:00	0	39601	9316
9/15/2014 23:00	0	39602	9316
9/16/2014 0:00	0	39603	9316
9/16/2014 1:00	0	39604	9316
9/16/2014 2:00	0	39608	9316
9/16/2014 3:00	0	39609	9316
9/16/2014 4:00	0	39610	9316
9/16/2014 5:00	0	39611	9316
9/16/2014 6:00	0	39612	9316
9/16/2014 7:00	0	39613	9316
9/16/2014 8:00	0	39614	9316
9/16/2014 9:00	0	39615	9316
9/16/2014 10:00	0	39616	9316

9/16/2014 11:00	0	39617	9316
9/16/2014 12:00	0	39618	9316
9/16/2014 13:00	0	39619	9316
9/16/2014 14:00	0	39620	9316
9/16/2014 15:00	0	39621	9316
9/16/2014 16:00	0	39622	9316
9/16/2014 17:00	0	39623	9316
9/16/2014 18:00	0	39624	9316
9/16/2014 19:00	0	39625	9316
9/16/2014 20:00	0	39626	9316
9/16/2014 21:00	0	39627	9316
9/16/2014 22:00	0	39628	9316
9/16/2014 23:00	0	39629	9316
9/17/2014 0:00	0	39630	9316
9/17/2014 1:00	0	39631	9316
9/17/2014 2:00	0	39635	9316
9/17/2014 3:00	0	39636	9316
9/17/2014 4:00	0	39637	9316
9/17/2014 5:00	0	39638	9316
9/17/2014 6:00	0	39639	9316
9/17/2014 7:00	0	39640	9316
9/17/2014 8:00	0	39641	9316
9/17/2014 9:00	0	39642	9316
9/17/2014 10:00	0	39643	9316
9/17/2014 11:00	0	39644	9316
9/17/2014 12:00	0	39645	9316
9/17/2014 13:00	0	39646	9316
9/17/2014 14:00	0	39647	9316
9/17/2014 15:00	0	39648	9316
9/17/2014 16:00	0	39649	9316
9/17/2014 17:00	0	39650	9316
9/17/2014 18:00	0	39651	9316
9/17/2014 19:00	0	39652	9316
9/17/2014 20:00	0	39653	9316
9/17/2014 21:00	0	39654	9316
9/17/2014 22:00	0	39655	9316
9/17/2014 23:00	0	39656	9316
9/18/2014 0:00	0	39657	9316
9/18/2014 1:00	0	39658	9316
9/18/2014 2:00	0	39662	9316
9/18/2014 3:00	0	39663	9316
9/18/2014 4:00	0	39664	9316
9/18/2014 5:00	0	39665	9316
9/18/2014 6:00	0	39666	9316
9/18/2014 7:00	0	39667	9316
9/18/2014 8:00	0	39668	9316
9/18/2014 9:00	0	39669	9316

9/18/2014 10:00	0	39670	9316
9/18/2014 11:00	0	39671	9316
9/18/2014 12:00	0	39672	9316
9/18/2014 13:00	0	39673	9316
9/18/2014 14:00	0	39674	9316
9/18/2014 15:00	0	39675	9316
9/18/2014 16:00	0	39676	9316
9/18/2014 17:00	0	39677	9316
9/18/2014 18:00	0	39678	9316
9/18/2014 19:00	0	39679	9316
9/18/2014 20:00	0	39680	9316
9/18/2014 21:00	0	39681	9316
9/18/2014 22:00	0	39682	9316
9/18/2014 23:00	0	39683	9316
9/19/2014 0:00	0	39684	9316
9/19/2014 1:00	0	39685	9316
9/19/2014 2:00	0	39689	9316
9/19/2014 3:00	0	39690	9316
9/19/2014 4:00	0	39691	9316
9/19/2014 5:00	0	39692	9316
9/19/2014 6:00	0	39693	9316
9/19/2014 7:00	0	39694	9316
9/19/2014 8:00	0	39695	9316
9/19/2014 9:00	0	39696	9316
9/19/2014 10:00	0	39697	9316
9/19/2014 11:00	0	39698	9316
9/19/2014 12:00	0	39699	9316
9/19/2014 13:00	0	39700	9316
9/19/2014 14:00	0	39701	9316
9/19/2014 15:00	0	39702	9316
9/19/2014 16:00	0	39703	9316
9/19/2014 17:00	0	39704	9316
9/19/2014 18:00	0	39705	9316
9/19/2014 19:00	0	39706	9316
9/19/2014 20:00	0	39707	9316
9/19/2014 21:00	0	39708	9316
9/19/2014 22:00	0	39709	9316
9/19/2014 23:00	0	39710	9316
9/20/2014 0:00	0	39711	9316
9/20/2014 1:00	0	39712	9316
9/20/2014 2:00	0	39716	9316
9/20/2014 3:00	0	39717	9316
9/20/2014 4:00	0	39718	9316
9/20/2014 5:00	0	39719	9316
9/20/2014 6:00	0	39720	9316
9/20/2014 7:00	0	39721	9316
9/20/2014 8:00	0	39722	9316

9/20/2014 9:00	0	39723	9316
9/20/2014 10:00	0	39724	9316
9/20/2014 11:00	0	39725	9316
9/20/2014 12:00	0	39726	9316
9/20/2014 13:00	0	39727	9316
9/20/2014 14:00	0	39728	9316
9/20/2014 15:00	0	39729	9316
9/20/2014 16:00	0	39730	9316
9/20/2014 17:00	0	39731	9316
9/20/2014 18:00	0	39732	9316
9/20/2014 19:00	0	39733	9316
9/20/2014 20:00	0	39734	9316
9/20/2014 21:00	0	39735	9316
9/20/2014 22:00	0	39736	9316
9/20/2014 23:00	0	39737	9316
9/21/2014 0:00	0	39738	9316
9/21/2014 1:00	0	39739	9316
9/21/2014 2:00	0	39743	9316
9/21/2014 3:00	0	39744	9316
9/21/2014 4:00	0	39745	9316
9/21/2014 5:00	0	39746	9316
9/21/2014 6:00	0	39747	9316
9/21/2014 7:00	0	39748	9316
9/21/2014 8:00	0	39749	9316
9/21/2014 9:00	0	39750	9316
9/21/2014 10:00	0	39751	9316
9/21/2014 11:00	0	39752	9316
9/21/2014 12:00	0	39753	9316
9/21/2014 13:00	0	39754	9316
9/21/2014 14:00	0	39755	9316
9/21/2014 15:00	0	39756	9316
9/21/2014 16:00	0	39757	9316
9/21/2014 17:00	0	39758	9316
9/21/2014 18:00	0	39759	9316
9/21/2014 19:00	0	39760	9316
9/21/2014 20:00	0	39761	9316
9/21/2014 21:00	0	39762	9316
9/21/2014 22:00	0	39763	9316
9/21/2014 23:00	0	39764	9316
9/22/2014 0:00	0	39765	9316
9/22/2014 1:00	0	39766	9316
9/22/2014 2:00	0	39770	9316
9/22/2014 3:00	0	39771	9316
9/22/2014 4:00	0	39772	9316
9/22/2014 5:00	0	39773	9316
9/22/2014 6:00	0	39774	9316
9/22/2014 7:00	0	39775	9316

9/22/2014 8:00	0	39776	9316
9/22/2014 9:00	0	39777	9316
9/22/2014 10:00	0	39778	9316
9/22/2014 11:00	0	39779	9316
9/22/2014 12:00	0	39780	9316
9/22/2014 13:00	0	39781	9316
9/22/2014 14:00	0	39782	9316
9/22/2014 15:00	0	39783	9316
9/22/2014 16:00	0	39784	9316
9/22/2014 17:00	0	39785	9316
9/22/2014 18:00	0	39786	9316
9/22/2014 19:00	0	39787	9316
9/22/2014 20:00	0	39788	9316
9/22/2014 21:00	0	39789	9316
9/22/2014 22:00	0	39790	9316
9/22/2014 23:00	0	39791	9316
9/23/2014 0:00	0	39792	9316
9/23/2014 1:00	0	39793	9316
9/23/2014 2:00	0	39797	9316
9/23/2014 3:00	0	39798	9316
9/23/2014 4:00	0	39799	9316
9/23/2014 5:00	0	39800	9316
9/23/2014 6:00	0	39801	9316
9/23/2014 7:00	0	39802	9316
9/23/2014 8:00	0	39803	9316
9/23/2014 9:00	0	39804	9316
9/23/2014 10:00	0	39805	9316
9/23/2014 11:00	0	39806	9316
9/23/2014 12:00	0	39807	9316
9/23/2014 13:00	0	39808	9316
9/23/2014 14:00	0	39809	9316
9/23/2014 15:00	0	39810	9316
9/23/2014 16:00	0	39811	9316
9/23/2014 17:00	0	39812	9316
9/23/2014 18:00	0	39813	9316
9/23/2014 19:00	0	39814	9316
9/23/2014 20:00	0	39815	9316
9/23/2014 21:00	0	39816	9316
9/23/2014 22:00	0	39817	9316
9/23/2014 23:00	0	39818	9316
9/24/2014 0:00	0	39819	9316
9/24/2014 1:00	0	39820	9316
9/24/2014 2:00	0	39824	9316
9/24/2014 3:00	0	39825	9316
9/24/2014 4:00	0	39826	9316
9/24/2014 5:00	0	39827	9316
9/24/2014 6:00	0	39828	9316

9/24/2014 7:00	0	39829	9316
9/24/2014 8:00	0	39830	9316
9/24/2014 9:00	0	39831	9316
9/24/2014 10:00	0	39832	9316
9/24/2014 11:00	0	39833	9316
9/24/2014 12:00	0	39834	9316
9/24/2014 13:00	0	39835	9316
9/24/2014 14:00	0	39836	9316
9/24/2014 15:00	0	39837	9316
9/24/2014 16:00	0	39838	9316
9/24/2014 17:00	0	39839	9316
9/24/2014 18:00	0	39840	9316
9/24/2014 19:00	0	39841	9316
9/24/2014 20:00	0	39842	9316
9/24/2014 21:00	0	39843	9316
9/24/2014 22:00	0	39844	9316
9/24/2014 23:00	0	39845	9316
9/25/2014 0:00	0	39846	9316
9/25/2014 1:00	0	39847	9316
9/25/2014 2:00	0	39851	9316
9/25/2014 3:00	0	39852	9316
9/25/2014 4:00	0	39853	9316
9/25/2014 5:00	0	39854	9316
9/25/2014 6:00	0	39855	9316
9/25/2014 7:00	0	39856	9316
9/25/2014 8:00	0	39857	9316
9/25/2014 9:00	0	39858	9316
9/25/2014 10:00	0	39859	9316
9/25/2014 11:00	0	39860	9316
9/25/2014 12:00	0	39861	9316
9/25/2014 13:00	0	39862	9316
9/25/2014 14:00	0	39863	9316
9/25/2014 15:00	0	39864	9316
9/25/2014 16:00	0	39865	9316
9/25/2014 17:00	0	39866	9316
9/25/2014 18:00	0	39867	9316
9/25/2014 19:00	0	39868	9316
9/25/2014 20:00	0	39869	9316
9/25/2014 21:00	0	39870	9316
9/25/2014 22:00	0	39871	9316
9/25/2014 23:00	0	39872	9316
9/26/2014 0:00	0	39873	9316
9/26/2014 1:00	0	39874	9316
9/26/2014 2:00	0	39878	9316
9/26/2014 3:00	0	39879	9316
9/26/2014 4:00	0	39880	9316
9/26/2014 5:00	0	39881	9316

9/26/2014 6:00	0	39882	9316
9/26/2014 7:00	0	39883	9316
9/26/2014 8:00	0	39884	9316
9/26/2014 9:00	0	39885	9316
9/26/2014 10:00	0	39886	9316
9/26/2014 11:00	0	39887	9316
9/26/2014 12:00	0	39888	9316
9/26/2014 13:00	0	39889	9316
9/26/2014 14:00	0	39890	9316
9/26/2014 15:00	0	39891	9316
9/26/2014 16:00	0	39892	9316
9/26/2014 17:00	0	39893	9316
9/26/2014 18:00	0	39894	9316
9/26/2014 19:00	0	39895	9316
9/26/2014 20:00	0	39896	9316
9/26/2014 21:00	0	39897	9316
9/26/2014 22:00	0	39898	9316
9/26/2014 23:00	0	39899	9316
9/27/2014 0:00	0	39900	9316
9/27/2014 1:00	0	39901	9316
9/27/2014 2:00	0	39905	9316
9/27/2014 3:00	0	39906	9316
9/27/2014 4:00	0	39907	9316
9/27/2014 5:00	0	39908	9316
9/27/2014 6:00	0	39909	9316
9/27/2014 7:00	0	39910	9316
9/27/2014 8:00	0	39911	9316
9/27/2014 9:00	0	39912	9316
9/27/2014 10:00	0	39913	9316
9/27/2014 11:00	0	39914	9316
9/27/2014 12:00	0	39915	9316
9/27/2014 13:00	0	39916	9316
9/27/2014 14:00	0	39917	9316
9/27/2014 15:00	0	39918	9316
9/27/2014 16:00	0	39919	9316
9/27/2014 17:00	0	39920	9316
9/27/2014 18:00	0	39921	9316
9/27/2014 19:00	0	39922	9316
9/27/2014 20:00	0	39923	9316
9/27/2014 21:00	0	39924	9316
9/27/2014 22:00	0	39925	9316
9/27/2014 23:00	0	39926	9316
9/28/2014 0:00	0	39927	9316
9/28/2014 1:00	0	39928	9316
9/28/2014 2:00	0	39932	9316
9/28/2014 3:00	0	39933	9316
9/28/2014 4:00	0	39934	9316

9/28/2014 5:00	0	39935	9316
9/28/2014 6:00	0	39936	9316
9/28/2014 7:00	0	39937	9316
9/28/2014 8:00	0	39938	9316
9/28/2014 9:00	0	39939	9316
9/28/2014 10:00	0	39940	9316
9/28/2014 11:00	0	39941	9316
9/28/2014 12:00	0	39942	9316
9/28/2014 13:00	0	39943	9316
9/28/2014 14:00	0	39944	9316
9/28/2014 15:00	0	39945	9316
9/28/2014 16:00	0	39946	9316
9/28/2014 17:00	0	39947	9316
9/28/2014 18:00	0	39948	9316
9/28/2014 19:00	0	39949	9316
9/28/2014 20:00	0	39950	9316
9/28/2014 21:00	0	39951	9316
9/28/2014 22:00	0	39952	9316
9/28/2014 23:00	0	39953	9316
9/29/2014 0:00	0	39954	9316
9/29/2014 1:00	0	39955	9316
9/29/2014 2:00	0	39959	9316
9/29/2014 3:00	0	39960	9316
9/29/2014 4:00	0	39961	9316
9/29/2014 5:00	0	39962	9316
9/29/2014 6:00	0	39963	9316
9/29/2014 7:00	0	39964	9316
9/29/2014 8:00	0	39965	9316
9/29/2014 9:00	0	39966	9316
9/29/2014 10:00	0	39967	9316
9/29/2014 11:00	0	39968	9316
9/29/2014 12:00	0	39969	9316
9/29/2014 13:00	0	39970	9316
9/29/2014 14:00	0	39971	9316
9/29/2014 15:00	0	39972	9316
9/29/2014 16:00	0	39973	9316
9/29/2014 17:00	0	39974	9316
9/29/2014 18:00	0	39975	9316
9/29/2014 19:00	0	39976	9316
9/29/2014 20:00	0	39977	9316
9/29/2014 21:00	0	39978	9316
9/29/2014 22:00	0	39979	9316
9/29/2014 23:00	0	39980	9316
9/30/2014 0:00	0	39981	9316
9/30/2014 1:00	0	39982	9316
9/30/2014 2:00	0	39986	9316
9/30/2014 3:00	0	39987	9316

9/30/2014 4:00	0	39988	9316
9/30/2014 5:00	0	39989	9316
9/30/2014 6:00	0	39990	9316
9/30/2014 7:00	0	39991	9316
9/30/2014 8:00	0	39992	9316
9/30/2014 9:00	0	39993	9316
9/30/2014 10:00	0	39994	9316
9/30/2014 11:00	0	39995	9316
9/30/2014 12:00	0	39996	9316
9/30/2014 13:00	0	39997	9316
9/30/2014 14:00	0	39998	9316
9/30/2014 15:00	0	39999	9316
9/30/2014 16:00	0	40000	9316
9/30/2014 17:00	0	40001	9316
9/30/2014 18:00	0	40002	9316
9/30/2014 19:00	0	40003	9316
9/30/2014 20:00	0	40004	9316
9/30/2014 21:00	0	40005	9316
9/30/2014 22:00	0	40006	9316
9/30/2014 23:00	0	40007	9316
10/1/2014 0:00	0	40008	9316
10/1/2014 1:00	0	40009	9316
10/1/2014 2:00	0	40013	9316
10/1/2014 3:00	0	40014	9316
10/1/2014 4:00	0	40015	9316
10/1/2014 5:00	0	40016	9316
10/1/2014 6:00	0	40017	9316
10/1/2014 7:00	0	40018	9316
10/1/2014 8:00	0	40019	9316
10/1/2014 9:00	0	40020	9316
10/1/2014 10:00	0	40021	9316
10/1/2014 11:00	0	40022	9316
10/1/2014 12:00	0	40023	9316
10/1/2014 13:00	0	40024	9316
10/1/2014 14:00	0	40025	9316
10/1/2014 15:00	0	40026	9316
10/1/2014 16:00	0	40027	9316
10/1/2014 17:00	0	40028	9316
10/1/2014 18:00	0	40029	9316
10/1/2014 19:00	0	40030	9316
10/1/2014 20:00	0	40031	9316
10/1/2014 21:00	0	40032	9316
10/1/2014 22:00	0	40033	9316
10/1/2014 23:00	0	40034	9316
10/2/2014 0:00	0	40035	9316
10/2/2014 1:00	0	40036	9316
10/2/2014 2:00	0	40040	9316

10/2/2014 3:00	0	40041	9316
10/2/2014 4:00	0	40042	9316
10/2/2014 5:00	0	40043	9316
10/2/2014 6:00	0	40044	9316
10/2/2014 7:00	0	40045	9316
10/2/2014 8:00	0	40046	9316
10/2/2014 9:00	0	40047	9316
10/2/2014 10:00	0	40048	9316
10/2/2014 11:00	0	40049	9316
10/2/2014 12:00	0	40050	9316
10/2/2014 13:00	0	40051	9316
10/2/2014 14:00	0	40052	9316
10/2/2014 15:00	0	40053	9316
10/2/2014 16:00	0	40054	9316
10/2/2014 17:00	0	40055	9316
10/2/2014 18:00	0	40056	9316
10/2/2014 19:00	0	40057	9316
10/2/2014 20:00	0	40058	9316
10/2/2014 21:00	0	40059	9316
10/2/2014 22:00	0	40060	9316
10/2/2014 23:00	0	40061	9316
10/3/2014 0:00	0	40062	9316
10/3/2014 1:00	0	40063	9316
10/3/2014 2:00	0	40067	9316
10/3/2014 3:00	0	40068	9316
10/3/2014 4:00	0	40069	9316
10/3/2014 5:00	0	40070	9316
10/3/2014 6:00	0	40071	9316
10/3/2014 7:00	0	40072	9316
10/3/2014 8:00	0	40073	9316
10/3/2014 9:00	0	40074	9316
10/3/2014 10:00	0	40075	9316
10/3/2014 11:00	0	40076	9316
10/3/2014 12:00	0	40077	9316
10/3/2014 13:00	0	40078	9316
10/3/2014 14:00	0	40079	9316
10/3/2014 15:00	0	40080	9316
10/3/2014 16:00	0	40081	9316
10/3/2014 17:00	0	40082	9316
10/3/2014 18:00	0	40083	9316
10/3/2014 19:00	0	40084	9316
10/3/2014 20:00	0	40085	9316
10/3/2014 21:00	0	40086	9316
10/3/2014 22:00	0	40087	9316
10/3/2014 23:00	0	40088	9316
10/4/2014 0:00	0	40089	9316
10/4/2014 1:00	0	40090	9316

10/4/2014 2:00	0	40094	9316
10/4/2014 3:00	0	40095	9316
10/4/2014 4:00	0	40096	9316
10/4/2014 5:00	0	40097	9316
10/4/2014 6:00	0	40098	9316
10/4/2014 7:00	0	40099	9316
10/4/2014 8:00	0	40100	9316
10/4/2014 9:00	0	40101	9316
10/4/2014 10:00	0	40102	9316
10/4/2014 11:00	0	40103	9316
10/4/2014 12:00	0	40104	9316
10/4/2014 13:00	0	40105	9316
10/4/2014 14:00	0	40106	9316
10/4/2014 15:00	0	40107	9316
10/4/2014 16:00	0	40108	9316
10/4/2014 17:00	0	40109	9316
10/4/2014 18:00	0	40110	9316
10/4/2014 19:00	0	40111	9316
10/4/2014 20:00	0	40112	9316
10/4/2014 21:00	0	40113	9316
10/4/2014 22:00	0	40114	9316
10/4/2014 23:00	0	40115	9316
10/5/2014 0:00	0	40116	9316
10/5/2014 1:00	0	40117	9316
10/5/2014 2:00	0	40121	9316
10/5/2014 3:00	0	40122	9316
10/5/2014 4:00	0	40123	9316
10/5/2014 5:00	0	40124	9316
10/5/2014 6:00	0	40125	9316
10/5/2014 7:00	0	40126	9316
10/5/2014 8:00	0	40127	9316
10/5/2014 9:00	0	40128	9316
10/5/2014 10:00	0	40129	9316
10/5/2014 11:00	0	40130	9316
10/5/2014 12:00	0	40131	9316
10/5/2014 13:00	0	40132	9316
10/5/2014 14:00	0	40133	9316
10/5/2014 15:00	0	40134	9316
10/5/2014 16:00	0	40135	9316
10/5/2014 17:00	0	40136	9316
10/5/2014 18:00	0	40137	9316
10/5/2014 19:00	0	40138	9316
10/5/2014 20:00	0	40139	9316
10/5/2014 21:00	0	40140	9316
10/5/2014 22:00	0	40141	9316
10/5/2014 23:00	0	40142	9316
10/6/2014 0:00	0	40143	9316

10/6/2014 1:00	0	40144	9316
10/6/2014 2:00	0	40148	9316
10/6/2014 3:00	0	40149	9316
10/6/2014 4:00	0	40150	9316
10/6/2014 5:00	0	40151	9316
10/6/2014 6:00	0	40152	9316
10/6/2014 7:00	0	40153	9316
10/6/2014 8:00	0	40154	9316
10/6/2014 9:00	0	40155	9316
10/6/2014 10:00	0	40156	9316
10/6/2014 11:00	0	40157	9316
10/6/2014 12:00	0	40158	9316
10/6/2014 13:00	0	40159	9316
10/6/2014 14:00	0	40160	9316
10/6/2014 15:00	0	40161	9316
10/6/2014 16:00	0	40162	9316
10/6/2014 17:00	0	40163	9316
10/6/2014 18:00	0	40164	9316
10/6/2014 19:00	0	40165	9316
10/6/2014 20:00	0	40166	9316
10/6/2014 21:00	0	40167	9316
10/6/2014 22:00	0	40168	9316
10/6/2014 23:00	0	40169	9316
10/7/2014 0:00	0	40170	9316
10/7/2014 1:00	0	40174	9316
10/7/2014 2:00	0	40175	9316
10/7/2014 3:00	0	40176	9316
10/7/2014 4:00	0	40177	9316
10/7/2014 5:00	0	40178	9316
10/7/2014 6:00	0	40179	9316
10/7/2014 7:00	0	40180	9316
10/7/2014 8:00	0	40181	9316
10/7/2014 9:00	0	40182	9316
10/7/2014 10:00	0	40183	9316
10/7/2014 11:00	0	40184	9316
10/7/2014 12:00	0	40185	9316
10/7/2014 13:00	0	40186	9316
10/7/2014 14:00	0	40187	9316
10/7/2014 15:00	0	40188	9316
10/7/2014 16:00	0	40189	9316
10/7/2014 17:00	0	40190	9316
10/7/2014 18:00	0	40191	9316
10/7/2014 19:00	0	40192	9316
10/7/2014 20:00	0	40193	9316
10/7/2014 21:00	0	40194	9316
10/7/2014 22:00	0	40195	9316
10/7/2014 23:00	0	40196	9316

10/8/2014 0:00	0	40197	9316
10/8/2014 1:00	0	40198	9316
10/8/2014 2:00	0	40199	9316
10/8/2014 3:00	0	40200	9316
10/8/2014 4:00	0	40201	9316
10/8/2014 5:00	0	40202	9316
10/8/2014 6:00	0	40203	9316
10/8/2014 7:00	0	40204	9316
10/8/2014 8:00	0	40205	9316
10/8/2014 9:00	0	40206	9316
10/8/2014 10:00	0	40207	9316
10/8/2014 11:00	0	40208	9316
10/8/2014 12:00	0	40209	9316
10/8/2014 13:00	0	40210	9316
10/8/2014 14:00	0	40211	9316
10/8/2014 15:00	0	40212	9316
10/8/2014 16:00	0	40213	9316
10/8/2014 17:00	0	40214	9316
10/8/2014 18:00	0	40215	9316
10/8/2014 19:00	0	40216	9316
10/8/2014 20:00	0	40217	9316
10/8/2014 21:00	0	40218	9316
10/8/2014 22:00	0	40219	9316
10/8/2014 23:00	0	40220	9316
10/9/2014 0:00	0	40221	9316
10/9/2014 1:00	0	40222	9316
10/9/2014 2:00	0	40223	9316
10/9/2014 3:00	0	40230	9316
10/9/2014 4:00	0	40231	9316
10/9/2014 5:00	0	40232	9316
10/9/2014 6:00	0	40233	9316
10/9/2014 7:00	0	40234	9316
10/9/2014 8:00	0	40235	9316
10/9/2014 9:00	0	40236	9316
10/9/2014 10:00	0	40237	9316
10/9/2014 11:00	0	40238	9316
10/9/2014 12:00	0	40239	9316
10/9/2014 13:00	0	40240	9316
10/9/2014 14:00	0	40241	9316
10/9/2014 15:00	0	40242	9316
10/9/2014 16:00	0	40243	9316
10/9/2014 17:00	0	40244	9316
10/9/2014 18:00	0	40245	9316
10/9/2014 19:00	0	40246	9316
10/9/2014 20:00	0	40247	9316
10/9/2014 21:00	0	40248	9316
10/9/2014 22:00	0	40249	9316

10/9/2014 23:00	0	40250	9316
10/10/2014 0:00	0	40251	9316
10/10/2014 1:00	0	40252	9316
10/10/2014 2:00	0	40256	9316
10/10/2014 3:00	0	40257	9316
10/10/2014 4:00	0	40258	9316
10/10/2014 5:00	0	40259	9316
10/10/2014 6:00	0	40260	9316
10/10/2014 7:00	0	40261	9316
10/10/2014 8:00	0	40262	9316
10/10/2014 9:00	0	40263	9316
#####	0	40264	9316
#####	0	40265	9316
#####	0	40266	9316
#####	0	40267	9316
#####	0	40268	9316
#####	0	40269	9316
#####	0	40270	9316
#####	0	40271	9316
#####	0	40272	9316
#####	0	40273	9316
#####	0	40274	9316
#####	0	40275	9316
#####	0	40276	9316
#####	0	40277	9316
10/11/2014 0:00	0	40278	9316
10/11/2014 1:00	0	40279	9316
10/11/2014 2:00	0	40283	9316
10/11/2014 3:00	0	40284	9316
10/11/2014 4:00	0	40285	9316
10/11/2014 5:00	0	40286	9316
10/11/2014 6:00	0	40287	9316
10/11/2014 7:00	0	40288	9316
10/11/2014 8:00	0	40289	9316
10/11/2014 9:00	0	40290	9316
#####	0	40291	9316
#####	0	40292	9316
#####	0	40293	9316
#####	0	40294	9316
#####	0	40295	9316
#####	0	40296	9316
#####	0	40297	9316
#####	0	40298	9316
#####	0	40299	9316
#####	0	40300	9316
#####	0	40301	9316
#####	0	40302	9316

#####	0	40303	9316
#####	0	40304	9316
10/12/2014 0:00	0	40305	9316
10/12/2014 1:00	0	40306	9316
10/12/2014 2:00	0	40310	9316
10/12/2014 3:00	0	40311	9316
10/12/2014 4:00	0	40312	9316
10/12/2014 5:00	0	40313	9316
10/12/2014 6:00	0	40314	9316
10/12/2014 7:00	0	40315	9316
10/12/2014 8:00	0	40316	9316
10/12/2014 9:00	0	40317	9316
#####	0	40318	9316
#####	0	40319	9316
#####	0	40320	9316
#####	0	40321	9316
#####	0	40322	9316
#####	0	40323	9316
#####	0	40324	9316
#####	0	40325	9316
#####	0	40326	9316
#####	0	40327	9316
#####	0	40328	9316
#####	0	40329	9316
#####	0	40330	9316
#####	0	40331	9316
10/13/2014 0:00	0	40332	9316
10/13/2014 1:00	0	40333	9316
10/13/2014 2:00	0	40337	9316
10/13/2014 3:00	0	40338	9316
10/13/2014 4:00	0	40339	9316
10/13/2014 5:00	0	40340	9316
10/13/2014 6:00	0	40341	9316
10/13/2014 7:00	0	40342	9316
10/13/2014 8:00	0	40343	9316
10/13/2014 9:00	0	40344	9316
#####	0	40345	9316
#####	0	40346	9316
#####	0	40347	9316
#####	0	40348	9316
#####	0	40349	9316
#####	0	40350	9316
#####	0	40351	9316
#####	0	40352	9316
#####	0	40353	9316
#####	0	40354	9316
#####	0	40355	9316

#####	0	40356	9316
#####	0	40357	9316
#####	0	40358	9316
10/14/2014 0:00	0	40359	9316
10/14/2014 1:00	0	40360	9316
10/14/2014 2:00	0	40361	9316
10/14/2014 3:00	0	40362	9316
10/14/2014 4:00	0	40363	9316
10/14/2014 5:00	0	40364	9316
10/14/2014 6:00	0	40365	9316
10/14/2014 7:00	0	40366	9316
10/14/2014 8:00	0	40367	9316
10/14/2014 9:00	0	40368	9316
#####	0	40369	9316
#####	0	40370	9316
#####	0	40371	9316
#####	0	40372	9316
#####	0	40373	9316
#####	0	40374	9316
#####	0	40375	9316
#####	0	40376	9316
#####	0	40377	9316
#####	0	40378	9316
#####	0	40379	9316
#####	0	40380	9316
#####	0	40381	9316
#####	0	40382	9316
10/15/2014 0:00	0	40383	9316
10/15/2014 1:00	0	40384	9316
10/15/2014 2:00	0	40385	9316
10/15/2014 3:00	0	40386	9316
10/15/2014 4:00	0	40387	9316
10/15/2014 5:00	0	40388	9316
10/15/2014 6:00	0	40389	9316
10/15/2014 7:00	0	40390	9316
10/15/2014 8:00	0	40391	9316
10/15/2014 9:00	0	40392	9316
#####	0	40393	9316
#####	0	40394	9316
#####	0	40395	9316
#####	0	40396	9316
#####	0	40397	9316
#####	0	40398	9316
#####	0	40399	9316
#####	0	40400	9316
#####	0	40401	9316
#####	0	40402	9316

#####	0	40403	9316
#####	0	40404	9316
#####	0	40405	9316
#####	0	40406	9316
10/16/2014 0:00	0	40407	9316
10/16/2014 1:00	0	40408	9316
10/16/2014 2:00	0	40418	9316
10/16/2014 3:00	0	40419	9316
10/16/2014 4:00	0	40420	9316
10/16/2014 5:00	0	40421	9316
10/16/2014 6:00	0	40422	9316
10/16/2014 7:00	0	40423	9316
10/16/2014 8:00	0	40424	9316
10/16/2014 9:00	0	40425	9316
#####	0	40426	9316
#####	0	40427	9316
#####	0	40428	9316
#####	0	40429	9316
#####	0	40430	9316
#####	0	40431	9316
#####	0	40432	9316
#####	0	40433	9316
#####	0	40434	9316
#####	0	40435	9316
#####	0	40436	9316
#####	0	40437	9316
#####	0	40438	9316
#####	0	40439	9316
10/17/2014 0:00	0	40440	9316
10/17/2014 1:00	0	40441	9316
10/17/2014 2:00	0	40445	9316
10/17/2014 3:00	0	40446	9316
10/17/2014 4:00	0	40447	9316
10/17/2014 5:00	0	40448	9316
10/17/2014 6:00	0	40449	9316
10/17/2014 7:00	0	40450	9316
10/17/2014 8:00	0	40451	9316
10/17/2014 9:00	0	40452	9316
#####	0	40453	9316
#####	0	40454	9316
#####	0	40455	9316
#####	0	40456	9316
#####	0	40457	9316
#####	0	40458	9316
#####	0	40459	9316
#####	0	40460	9316
#####	0	40461	9316

#####	0	40462	9316
#####	0	40463	9316
#####	0	40464	9316
#####	0	40465	9316
#####	0	40466	9316
10/18/2014 0:00	0	40467	9316
10/18/2014 1:00	0	40468	9316
10/18/2014 2:00	0	40472	9316
10/18/2014 3:00	0	40473	9316
10/18/2014 4:00	0	40474	9316
10/18/2014 5:00	0	40475	9316
10/18/2014 6:00	0	40476	9316
10/18/2014 7:00	0	40477	9316
10/18/2014 8:00	0	40478	9316
10/18/2014 9:00	0	40479	9316
#####	0	40480	9316
#####	0	40481	9316
#####	0	40482	9316
#####	0	40483	9316
#####	0	40484	9316
#####	0	40485	9316
#####	0	40486	9316
#####	0	40487	9316
#####	0	40488	9316
#####	0	40489	9316
#####	0	40490	9316
#####	0	40491	9316
#####	0	40492	9316
#####	0	40493	9316
10/19/2014 0:00	0	40494	9316
10/19/2014 1:00	0	40495	9316
10/19/2014 2:00	0	40499	9316
10/19/2014 3:00	0	40500	9316
10/19/2014 4:00	0	40501	9316
10/19/2014 5:00	0	40502	9316
10/19/2014 6:00	0	40503	9316
10/19/2014 7:00	0	40504	9316
10/19/2014 8:00	0	40505	9316
10/19/2014 9:00	0	40506	9316
#####	0	40507	9316
#####	0	40508	9316
#####	0	40509	9316
#####	0	40510	9316
#####	0	40511	9316
#####	0	40512	9316
#####	0	40513	9316
#####	0	40514	9316

#####	0	40515	9316
#####	0	40516	9316
#####	0	40517	9316
#####	0	40518	9316
#####	0	40519	9316
#####	0	40520	9316
10/20/2014 0:00	0	40521	9316
10/20/2014 1:00	0	40522	9316
10/20/2014 2:00	0	40526	9316
10/20/2014 3:00	0	40527	9316
10/20/2014 4:00	0	40528	9316
10/20/2014 5:00	0	40529	9316
10/20/2014 6:00	0	40530	9316
10/20/2014 7:00	0	40531	9316
10/20/2014 8:00	0	40532	9316
10/20/2014 9:00	0	40533	9316
#####	0	40534	9316
#####	0	40535	9316
#####	0	40536	9316
#####	0	40537	9316
#####	0	40538	9316
#####	0	40539	9316
#####	0	40540	9316
#####	0	40541	9316
#####	0	40542	9316
#####	0	40543	9316
#####	0	40544	9316
#####	0	40545	9316
#####	0	40546	9316
#####	0	40547	9316
10/21/2014 0:00	0	40548	9316
10/21/2014 1:00	0	40549	9316
10/21/2014 2:00	0	40553	9316
10/21/2014 3:00	0	40554	9316
10/21/2014 4:00	0	40555	9316
10/21/2014 5:00	0	40556	9316
10/21/2014 6:00	0	40557	9316
10/21/2014 7:00	0	40558	9316
10/21/2014 8:00	0	40559	9316
10/21/2014 9:00	0	40560	9316
#####	0	40561	9316
#####	0	40562	9316
#####	0	40563	9316
#####	0	40564	9316
#####	0	40565	9316
#####	0	40566	9316
#####	0	40567	9316

#####	0	40568	9316
#####	0	40569	9316
#####	0	40570	9316
#####	0	40571	9316
#####	0	40572	9316
#####	0	40573	9316
#####	0	40574	9316
10/22/2014 0:00	0	40575	9316
10/22/2014 1:00	0	40576	9316
10/22/2014 2:00	0	40580	9316
10/22/2014 3:00	0	40581	9316
10/22/2014 4:00	0	40582	9316
10/22/2014 5:00	0	40583	9316
10/22/2014 6:00	0	40584	9316
10/22/2014 7:00	0	40585	9316
10/22/2014 8:00	0	40586	9316
10/22/2014 9:00	0	40587	9316
#####	0	40588	9316
#####	0	40589	9316
#####	0	40590	9316
#####	0	40591	9316
#####	0	40592	9316
#####	0	40593	9316
#####	0	40594	9316
#####	0	40595	9316
#####	0	40596	9316
#####	0	40597	9316
#####	0	40598	9316
#####	0	40599	9316
#####	0	40600	9316
#####	0	40601	9316
10/23/2014 0:00	0	40602	9316
10/23/2014 1:00	0	40603	9316
10/23/2014 2:00	0	40607	9316
10/23/2014 3:00	0	40608	9316
10/23/2014 4:00	0	40609	9316
10/23/2014 5:00	0	40610	9316
10/23/2014 6:00	0	40611	9316
10/23/2014 7:00	0	40612	9316
10/23/2014 8:00	0	40613	9316
10/23/2014 9:00	0	40614	9316
#####	0	40615	9316
#####	0	40616	9316
#####	0	40617	9316
#####	0	40618	9316
#####	0	40619	9316
#####	0	40620	9316

#####	0	40621	9316
#####	0	40622	9316
#####	0	40623	9316
#####	0	40624	9316
#####	0	40625	9316
#####	0	40626	9316
#####	0	40627	9316
#####	0	40628	9316
10/24/2014 0:00	0	40629	9316
10/24/2014 1:00	0	40630	9316
10/24/2014 2:00	0	40634	9316
10/24/2014 3:00	0	40635	9316
10/24/2014 4:00	0	40636	9316
10/24/2014 5:00	0	40637	9316
10/24/2014 6:00	0	40638	9316
10/24/2014 7:00	0	40639	9316
10/24/2014 8:00	0	40640	9316
10/24/2014 9:00	0	40641	9316
#####	0	40642	9316
#####	0	40643	9316
#####	0	40644	9316
#####	0	40645	9316
#####	0	40646	9316
#####	0	40647	9316
#####	0	40648	9316
#####	0	40649	9316
#####	0	40650	9316
#####	0	40651	9316
#####	0	40652	9316
#####	0	40653	9316
#####	0	40654	9316
#####	0	40655	9316
10/25/2014 0:00	0	40656	9316
10/25/2014 1:00	0	40657	9316
10/25/2014 2:00	0	40661	9316
10/25/2014 3:00	0	40662	9316
10/25/2014 4:00	0	40663	9316
10/25/2014 5:00	0	40664	9316
10/25/2014 6:00	0	40665	9316
10/25/2014 7:00	0	40666	9316
10/25/2014 8:00	0	40667	9316
10/25/2014 9:00	0	40668	9316
#####	0	40669	9316
#####	0	40670	9316
#####	0	40671	9316
#####	0	40672	9316
#####	0	40673	9316

#####	0	40674	9316
#####	0	40675	9316
#####	0	40676	9316
#####	0	40677	9316
#####	0	40678	9316
#####	0	40679	9316
#####	0	40680	9316
#####	0	40681	9316
#####	0	40682	9316
10/26/2014 0:00	0	40683	9316
10/26/2014 1:00	0	40684	9316
10/26/2014 2:00	0	40688	9316
10/26/2014 3:00	0	40689	9316
10/26/2014 4:00	0	40690	9316
10/26/2014 5:00	0	40691	9316
10/26/2014 6:00	0	40692	9316
10/26/2014 7:00	0	40693	9316
10/26/2014 8:00	0	40694	9316
10/26/2014 9:00	0	40695	9316
#####	0	40696	9316
#####	0	40697	9316
#####	0	40698	9316
#####	0	40699	9316
#####	0	40700	9316
#####	0	40701	9316
#####	0	40702	9316
#####	0	40703	9316
#####	0	40704	9316
#####	0	40705	9316
#####	0	40706	9316
#####	0	40707	9316
#####	0	40708	9316
#####	0	40709	9316
10/27/2014 0:00	0	40710	9316
10/27/2014 1:00	0	40711	9316
10/27/2014 2:00	0	40715	9316
10/27/2014 3:00	0	40716	9316
10/27/2014 4:00	0	40717	9316
10/27/2014 5:00	0	40718	9316
10/27/2014 6:00	0	40719	9316
10/27/2014 7:00	0	40720	9316
10/27/2014 8:00	0	40721	9316
10/27/2014 9:00	0	40722	9316
#####	0	40723	9316
#####	0	40724	9316
#####	0	40725	9316
#####	0	40726	9316

#####	0	40727	9316
#####	0	40728	9316
#####	0	40729	9316
#####	0	40730	9316
#####	0	40731	9316
#####	0	40732	9316
#####	0	40733	9316
#####	0	40734	9316
#####	0	40735	9316
#####	0	40736	9316
10/28/2014 0:00	0	40737	9316
10/28/2014 1:00	0	40738	9316
10/28/2014 2:00	0	40742	9316
10/28/2014 3:00	0	40743	9316
10/28/2014 4:00	0	40744	9316
10/28/2014 5:00	0	40745	9316
10/28/2014 6:00	0	40746	9316
10/28/2014 7:00	0	40747	9316
10/28/2014 8:00	0	40748	9316
10/28/2014 9:00	0	40749	9316
#####	0	40750	9316
#####	0	40751	9316
#####	0	40752	9316
#####	0	40753	9316
#####	0	40754	9316
#####	0	40755	9316
#####	0	40756	9316
#####	0	40757	9316
#####	0	40758	9316
#####	0	40759	9316
#####	0	40760	9316
#####	0	40761	9316
#####	0	40762	9316
#####	0	40763	9316
10/29/2014 0:00	0	40764	9316
10/29/2014 1:00	0	40765	9316
10/29/2014 2:00	0	40769	9316
10/29/2014 3:00	0	40770	9316
10/29/2014 4:00	0	40771	9316
10/29/2014 5:00	0	40772	9316
10/29/2014 6:00	0	40773	9316
10/29/2014 7:00	0	40774	9316
10/29/2014 8:00	0	40775	9316
10/29/2014 9:00	0	40776	9316
#####	0	40777	9316
#####	0	40778	9316
#####	0	40779	9316

#####	0	40780	9316
#####	0	40781	9316
#####	0	40782	9316
#####	0	40783	9316
#####	0	40784	9316
#####	0	40785	9316
#####	0	40786	9316
#####	0	40787	9316
#####	0	40788	9316
#####	0	40789	9316
#####	0	40790	9316
10/30/2014 0:00	0	40791	9316
10/30/2014 1:00	0	40792	9316
10/30/2014 2:00	0	40796	9316
10/30/2014 3:00	0	40797	9316
10/30/2014 4:00	0	40798	9316
10/30/2014 5:00	0	40799	9316
10/30/2014 6:00	0	40800	9316
10/30/2014 7:00	0	40801	9316
10/30/2014 8:00	0	40802	9316
10/30/2014 9:00	0	40803	9316
#####	0	40804	9316
#####	0	40805	9316
#####	0	40806	9316
#####	0	40807	9316
#####	0	40808	9316
#####	0	40809	9316
#####	0	40810	9316
#####	0	40811	9316
#####	0	40812	9316
#####	0	40813	9316
#####	0	40814	9316
#####	0	40815	9316
#####	0	40816	9316
#####	0	40817	9316
10/31/2014 0:00	0	40818	9316
10/31/2014 1:00	0	40819	9316
10/31/2014 2:00	0	40823	9316
10/31/2014 3:00	0	40824	9316
10/31/2014 4:00	0	40825	9316
10/31/2014 5:00	0	40826	9316
10/31/2014 6:00	0	40827	9316
10/31/2014 7:00	0	40828	9316
10/31/2014 8:00	0	40829	9316
10/31/2014 9:00	0	40830	9316
#####	0	40831	9316
#####	0	40832	9316

#####	0	40833	9316
#####	0	40834	9316
#####	0	40835	9316
#####	0	40836	9316
#####	0	40837	9316
#####	0	40838	9316
#####	0	40839	9316
#####	0	40840	9316
#####	0	40841	9316
#####	0	40842	9316
#####	0	40843	9316
#####	0	40844	9316
11/1/2014 0:00	0	40845	9316
11/1/2014 1:00	0	40846	9316
11/1/2014 2:00	0	40850	9316
11/1/2014 3:00	0	40851	9316
11/1/2014 4:00	0	40852	9316
11/1/2014 5:00	0	40853	9316
11/1/2014 6:00	0	40854	9316
11/1/2014 7:00	0	40855	9316
11/1/2014 8:00	0	40856	9316
11/1/2014 9:00	0	40857	9316
11/1/2014 10:00	0	40858	9316
11/1/2014 11:00	0	40859	9316
11/1/2014 12:00	0	40860	9316
11/1/2014 13:00	0	40861	9316
11/1/2014 14:00	0	40862	9316
11/1/2014 15:00	0	40863	9316
11/1/2014 16:00	0	40864	9316
11/1/2014 17:00	0	40865	9316
11/1/2014 18:00	0	40866	9316
11/1/2014 19:00	0	40867	9316
11/1/2014 20:00	0	40868	9316
11/1/2014 21:00	0	40869	9316
11/1/2014 22:00	0	40870	9316
11/1/2014 23:00	0	40871	9316
11/2/2014 0:00	0	40872	9316
11/2/2014 1:00	0	40877	9316
11/2/2014 2:00	0	40878	9316
11/2/2014 3:00	0	40879	9316
11/2/2014 4:00	0	40880	9316
11/2/2014 5:00	0	40881	9316
11/2/2014 6:00	0	40882	9316
11/2/2014 7:00	0	40883	9316
11/2/2014 8:00	0	40884	9316
11/2/2014 9:00	0	40885	9316
11/2/2014 10:00	0	40886	9316

11/2/2014 11:00	0	40887	9316
11/2/2014 12:00	0	40888	9316
11/2/2014 13:00	0	40889	9316
11/2/2014 14:00	0	40890	9316
11/2/2014 15:00	0	40891	9316
11/2/2014 16:00	0	40892	9316
11/2/2014 17:00	0	40893	9316
11/2/2014 18:00	0	40894	9316
11/2/2014 19:00	0	40895	9316
11/2/2014 20:00	0	40896	9316
11/2/2014 21:00	0	40897	9316
11/2/2014 22:00	0	40898	9316
11/3/2014 0:00	0	40899	9316
11/3/2014 1:00	0	40900	9316
11/3/2014 2:00	0	40901	9316
11/3/2014 3:00	0	40905	9316
11/3/2014 4:00	0	40906	9316
11/3/2014 5:00	0	40907	9316
11/3/2014 6:00	0	40908	9316
11/3/2014 7:00	0	40909	9316
11/3/2014 8:00	0	40910	9316
11/3/2014 9:00	0	40911	9316
11/3/2014 10:00	0	40912	9316
11/3/2014 11:00	0	40913	9316
11/3/2014 12:00	0	40914	9316
11/3/2014 13:00	0	40915	9316
11/3/2014 14:00	0	40916	9316
11/3/2014 15:00	0	40917	9316
11/3/2014 16:00	0	40918	9316
11/3/2014 17:00	0	40919	9316
11/3/2014 18:00	0	40920	9316
11/3/2014 19:00	0	40921	9316
11/3/2014 20:00	0	40922	9316
11/3/2014 21:00	0	40923	9316
11/3/2014 22:00	0	40924	9316
11/3/2014 23:00	0	40925	9316
11/4/2014 0:00	0	40926	9316
11/4/2014 1:00	0	40927	9316
11/4/2014 2:00	0	40928	9316
11/4/2014 3:00	0	40932	9316
11/4/2014 4:00	0	40933	9316
11/4/2014 5:00	0	40934	9316
11/4/2014 6:00	0	40935	9316
11/4/2014 7:00	0	40936	9316
11/4/2014 8:00	0	40937	9316
11/4/2014 9:00	0	40938	9316
11/4/2014 10:00	0	40939	9316

11/4/2014 11:00	0	40940	9316
11/4/2014 12:00	0	40941	9316
11/4/2014 13:00	0	40942	9316
11/4/2014 14:00	0	40943	9316
11/4/2014 15:00	0	40944	9316
11/4/2014 16:00	0	40945	9316
11/4/2014 17:00	0	40946	9316
11/4/2014 18:00	0	40947	9316
11/4/2014 19:00	0	40948	9316
11/4/2014 20:00	0	40949	9316
11/4/2014 21:00	0	40950	9316
11/4/2014 22:00	0	40951	9316
11/4/2014 23:00	0	40952	9316
11/5/2014 0:00	0	40953	9316
11/5/2014 1:00	0	40954	9316
11/5/2014 2:00	0	40955	9316
11/5/2014 3:00	0	40959	9316
11/5/2014 4:00	0	40960	9316
11/5/2014 5:00	0	40961	9316
11/5/2014 6:00	0	40962	9316
11/5/2014 7:00	0	40963	9316
11/5/2014 8:00	0	40964	9316
11/5/2014 9:00	0	40965	9316
11/5/2014 10:00	0	40966	9316
11/5/2014 11:00	0	40967	9316
11/5/2014 12:00	0	40968	9316
11/5/2014 13:00	0	40969	9316
11/5/2014 14:00	0	40970	9316
11/5/2014 15:00	0	40971	9316
11/5/2014 16:00	0	40972	9316
11/5/2014 17:00	0	40973	9316
11/5/2014 18:00	0	40974	9316
11/5/2014 19:00	0	40975	9316
11/5/2014 20:00	0	40976	9316
11/5/2014 21:00	0	40977	9316
11/5/2014 22:00	0	40978	9316
11/5/2014 23:00	0	40979	9316
11/6/2014 0:00	0	40980	9316
11/6/2014 1:00	0	40981	9316
11/6/2014 2:00	0	40982	9316
11/6/2014 3:00	0	40986	9316
11/6/2014 4:00	0	40987	9316
11/6/2014 5:00	0	40988	9316
11/6/2014 6:00	0	40989	9316
11/6/2014 7:00	0	40990	9316
11/6/2014 8:00	0	40991	9316
11/6/2014 9:00	0	40992	9316

11/6/2014 10:00	0	40993	9316
11/6/2014 11:00	0	40994	9316
11/6/2014 12:00	0	40995	9316
11/6/2014 13:00	0	40996	9316
11/6/2014 14:00	0	40997	9316
11/6/2014 15:00	0	40998	9316
11/6/2014 16:00	0	40999	9316
11/6/2014 17:00	0	41000	9316
11/6/2014 18:00	0	41001	9316
11/6/2014 19:00	0	41002	9316
11/6/2014 20:00	0	41003	9316
11/6/2014 21:00	0	41004	9316
11/6/2014 22:00	0	41005	9316
11/6/2014 23:00	0	41006	9316
11/7/2014 0:00	0	41007	9316
11/7/2014 1:00	0	41008	9316
11/7/2014 2:00	0	41009	9316
11/7/2014 3:00	0	41010	9316
11/7/2014 4:00	0	41011	9316
11/7/2014 5:00	0	41012	9316
11/7/2014 6:00	0	41013	9316
11/7/2014 7:00	0	41014	9316
11/7/2014 8:00	0	41015	9316
11/7/2014 9:00	0	41016	9316
11/7/2014 10:00	0	41017	9316
11/7/2014 11:00	0	41018	9316
11/7/2014 12:00	0	41019	9316
11/7/2014 13:00	0	41020	9316
11/7/2014 14:00	0	41021	9316
11/7/2014 15:00	0	41022	9316
11/7/2014 16:00	0	41023	9316
11/7/2014 17:00	0	41024	9316
11/7/2014 18:00	0	41025	9316
11/7/2014 19:00	0	41026	9316
11/7/2014 20:00	0	41027	9316
11/7/2014 21:00	0	41028	9316
11/7/2014 22:00	0	41029	9316
11/7/2014 23:00	0	41030	9316
11/8/2014 0:00	0	41031	9316
11/8/2014 1:00	0	41032	9316
11/8/2014 2:00	0	41033	9316
11/8/2014 3:00	0	41040	9316
11/8/2014 4:00	0	41041	9316
11/8/2014 5:00	0	41042	9316
11/8/2014 6:00	0	41043	9316
11/8/2014 7:00	0	41044	9316
11/8/2014 8:00	0	41045	9316

11/8/2014 9:00	0	41046	9316
11/8/2014 10:00	0	41047	9316
11/8/2014 11:00	0	41048	9316
11/8/2014 12:00	0	41049	9316
11/8/2014 13:00	0	41050	9316
11/8/2014 14:00	0	41051	9316
11/8/2014 15:00	0	41052	9316
11/8/2014 16:00	0	41053	9316
11/8/2014 17:00	0	41054	9316
11/8/2014 18:00	0	41055	9316
11/8/2014 19:00	0	41056	9316
11/8/2014 20:00	0	41057	9316
11/8/2014 21:00	0	41058	9316
11/8/2014 22:00	0	41059	9316
11/8/2014 23:00	0	41060	9316
11/9/2014 0:00	0	41061	9316
11/9/2014 1:00	0	41062	9316
11/9/2014 2:00	0	41063	9316
11/9/2014 3:00	0	41067	9316
11/9/2014 4:00	0	41068	9316
11/9/2014 5:00	0	41069	9316
11/9/2014 6:00	0	41070	9316
11/9/2014 7:00	0	41071	9316
11/9/2014 8:00	0	41072	9316
11/9/2014 9:00	0	41073	9316
11/9/2014 10:00	0	41074	9316
11/9/2014 11:00	0	41075	9316
11/9/2014 12:00	0	41076	9316
11/9/2014 13:00	0	41077	9316
11/9/2014 14:00	0	41078	9316
11/9/2014 15:00	0	41079	9316
11/9/2014 16:00	0	41080	9316
11/9/2014 17:00	0	41081	9316
11/9/2014 18:00	0	41082	9316
11/9/2014 19:00	0	41083	9316
11/9/2014 20:00	0	41084	9316
11/9/2014 21:00	0	41085	9316
11/9/2014 22:00	0	41086	9316
11/9/2014 23:00	0	41087	9316
11/10/2014 0:00	0	41088	9316
11/10/2014 1:00	0	41089	9316
11/10/2014 2:00	0	41090	9316
11/10/2014 3:00	0	41094	9316
11/10/2014 4:00	0	41095	9316
11/10/2014 5:00	0	41096	9316
11/10/2014 6:00	0	41097	9316
11/10/2014 7:00	0	41098	9316

11/10/2014 8:00	0	41099	9316
11/10/2014 9:00	0	41100	9316
#####	0	41101	9316
#####	0	41102	9316
#####	0	41103	9316
#####	0	41104	9316
#####	0	41105	9316
#####	0	41106	9316
#####	0	41107	9316
#####	0	41108	9316
#####	0	41109	9316
#####	0	41110	9316
#####	0	41111	9316
#####	0	41112	9316
#####	0	41113	9316
#####	0	41114	9316
11/11/2014 0:00	0	41115	9316
11/11/2014 1:00	0	41116	9316
11/11/2014 2:00	0	41117	9316
11/11/2014 3:00	0	41121	9316
11/11/2014 4:00	0	41122	9316
11/11/2014 5:00	0	41123	9316
11/11/2014 6:00	0	41124	9316
11/11/2014 7:00	0	41125	9316
11/11/2014 8:00	0	41126	9316
11/11/2014 9:00	0	41127	9316
#####	0	41128	9316
#####	0	41129	9316
#####	0	41130	9316
#####	0	41131	9316
#####	0	41132	9316
#####	0	41133	9316
#####	0	41134	9316
#####	0	41135	9316
#####	0	41136	9316
#####	0	41137	9316
#####	0	41138	9316
#####	0	41139	9316
#####	0	41140	9316
#####	0	41141	9316
11/12/2014 1:00	0	41142	9316
11/12/2014 2:00	0	41143	9316
11/12/2014 3:00	0	41144	9316
11/12/2014 4:00	0	41145	9316
11/12/2014 5:00	0	41146	9316
11/12/2014 6:00	0	41147	9316
11/12/2014 7:00	0	41148	9316

11/12/2014 8:00	0	41149	9316
#####	0	41150	9316
#####	0	41151	9316
#####	0	41152	9316
#####	0	41153	9316
#####	0	41154	9316
#####	0	41155	9316
#####	0	41156	9316
#####	0	41157	9316
#####	0	41158	9316
#####	0	41159	9316
#####	0	41160	9316
#####	0	41161	9316
#####	0	41162	9316
#####	0	41163	9316
11/13/2014 0:00	0	41164	9316
11/13/2014 1:00	0	41165	9316
11/13/2014 2:00	0	41166	9316
11/13/2014 3:00	0	41167	9316
11/13/2014 4:00	0	41168	9316
11/13/2014 5:00	0	41169	9316
11/13/2014 6:00	0	41170	9316
11/13/2014 7:00	0	41171	9316
11/13/2014 8:00	0	41172	9316
11/13/2014 9:00	0	41173	9316
#####	0	41174	9316
#####	0	41175	9316
#####	0	41176	9316
#####	0	41177	9316
#####	0	41178	9316
#####	0	41179	9316
#####	0	41180	9316
#####	0	41181	9316
#####	0	41182	9316
#####	0	41183	9316
#####	0	41184	9316
#####	0	41185	9316
#####	0	41192	9316
#####	0	41193	9316
#####	0	41194	9316
#####	0	41195	9316
#####	0	41196	9316
#####	0	41197	9316
#####	0	41198	9316
#####	0	41199	9316
#####	0	41200	9316
#####	0	41201	9316

#####	0	41202	9316
#####	0	41203	9316
#####	0	41204	9316
#####	0	41205	9316
#####	0	41206	9316
#####	0	41207	9316
#####	0	41208	9316
#####	0	41209	9316
#####	0	41210	9316
#####	0	41211	9316
#####	0	41212	9316
#####	0	41213	9316
#####	0	41214	9316
#####	0	41215	9316
#####	0	41216	9316
11/16/2014 0:00	0	41217	9316
11/16/2014 1:00	0	41218	9316
11/16/2014 2:00	0	41219	9316
11/16/2014 3:00	0	41220	9316
11/16/2014 4:00	0	41221	9316
11/16/2014 5:00	0	41222	9316
11/16/2014 6:00	0	41223	9316
#####	0	41224	9316
#####	0	41225	9316
#####	0	41226	9316
#####	0	41227	9316
#####	0	41228	9316
#####	0	41229	9316
#####	0	41230	9316
#####	0	41231	9316
#####	0	41232	9316
#####	0	41233	9316
#####	0	41234	9316
#####	0	41235	9316
#####	0	41236	9316
11/17/2014 0:00	0	41237	9316
11/17/2014 1:00	0	41238	9316
11/17/2014 2:00	0	41239	9316
11/17/2014 3:00	0	41240	9316
11/17/2014 4:00	0	41241	9316
11/17/2014 5:00	0	41242	9316
11/17/2014 6:00	0	41243	9316
11/17/2014 7:00	0	41244	9316
11/17/2014 8:00	0	41245	9316
11/17/2014 9:00	0	41246	9316
#####	0	41247	9316
#####	0	41248	9316

#####	0	41249	9316
#####	0	41250	9316
#####	0	41251	9316
#####	0	41252	9316
#####	0	41253	9316
#####	0	41254	9316
#####	0	41255	9316
#####	0	41256	9316
#####	0	41263	9316
#####	0	41264	9316
#####	0	41265	9316
#####	0	41266	9316
11/18/2014 0:00	0	41267	9316
11/18/2014 1:00	0	41268	9316
11/18/2014 2:00	0	41269	9316
11/18/2014 3:00	0	41270	9316
11/18/2014 4:00	0	41271	9316
11/18/2014 5:00	0	41272	9316
11/18/2014 6:00	0	41273	9316
11/18/2014 7:00	0	41274	9316
11/18/2014 8:00	0	41275	9316
11/18/2014 9:00	0	41276	9316
#####	0	41277	9316
#####	0	41278	9316
#####	0	41279	9316
#####	0	41280	9316
#####	0	41281	9316
#####	0	41282	9316
#####	0	41283	9316
#####	0	41284	9316
#####	0	41285	9316
#####	0	41286	9316
#####	0	41287	9316
#####	0	41288	9316
#####	0	41289	9316
#####	0	41293	9316
11/19/2014 0:00	0	41294	9316
11/19/2014 1:00	0	41295	9316
11/19/2014 2:00	0	41296	9316
11/19/2014 3:00	0	41297	9316
11/19/2014 4:00	0	41298	9316
11/19/2014 5:00	0	41299	9316
11/19/2014 6:00	0	41300	9316
11/19/2014 7:00	0	41301	9316
11/19/2014 8:00	0	41302	9316
11/19/2014 9:00	0	41303	9316
#####	0	41304	9316

#####	0	41305	9316
#####	0	41306	9316
#####	0	41307	9316
#####	0	41308	9316
#####	0	41309	9316
#####	0	41310	9316
#####	0	41311	9316
#####	0	41312	9316
#####	0	41313	9316
#####	0	41314	9316
#####	0	41315	9316
#####	0	41316	9316
#####	0	41317	9316
11/20/2014 0:00	0	41318	9316
11/20/2014 1:00	0	41319	9316
11/20/2014 2:00	0	41320	9316
11/20/2014 3:00	0	41327	9316
11/20/2014 4:00	0	41328	9316
#####	0	41329	9316
#####	0	41330	9316
#####	0	41331	9316
#####	0	41332	9316
#####	0	41333	9316
#####	0	41334	9316
#####	0	41335	9316
#####	0	41336	9316
#####	0	41337	9316
#####	0	41338	9316
#####	0	41339	9316
#####	0	41340	9316
#####	0	41341	9316
#####	0	41342	9316
#####	0	41343	9316
#####	0	41344	9316
#####	0	41345	9316
#####	0	41346	9316
#####	0	41347	9316
#####	0	41348	9316
#####	0	41349	9316
#####	0	41350	9316
#####	0	41351	9316
11/22/2014 0:00	0	41352	9316
11/22/2014 1:00	0	41353	9316
11/22/2014 2:00	0	41354	9316
11/22/2014 3:00	0	41358	9316
11/22/2014 4:00	0	41359	9316
11/22/2014 5:00	0	41360	9316

11/22/2014 6:00	0	41361	9316
11/22/2014 7:00	0	41362	9316
#####	0	41363	9316
#####	0	41364	9316
#####	0	41365	9316
#####	0	41366	9316
#####	0	41367	9316
#####	0	41368	9316
#####	0	41369	9316
#####	0	41370	9316
#####	0	41371	9316
#####	0	41372	9316
#####	0	41373	9316
#####	0	41374	9316
#####	0	41375	9316
#####	0	41376	9316
#####	0	41377	9316
#####	0	41378	9316
#####	0	41379	9316
11/24/2014 0:00	0	41380	9316
11/24/2014 1:00	0	41381	9316
11/24/2014 2:00	0	41382	9316
11/24/2014 3:00	0	41383	9316
11/24/2014 4:00	0	41384	9316
11/24/2014 5:00	0	41385	9316
#####	0	41386	9316
#####	0	41387	9316
#####	0	41388	9316
#####	0	41389	9316
#####	0	41390	9316
#####	0	41391	9316
#####	0	41392	9316
#####	0	41393	9316
#####	0	41394	9316
#####	0	41395	9316
#####	0	41399	9316
#####	0	41400	9316
#####	0	41401	9316
#####	0	41402	9316
11/25/2014 0:00	0	41403	9316
11/25/2014 1:00	0	41404	9316
11/25/2014 2:00	0	41405	9316
11/25/2014 3:00	0	41406	9316
11/25/2014 4:00	0	41407	9316
11/25/2014 5:00	0	41408	9316
11/25/2014 6:00	0	41409	9316
11/25/2014 7:00	0	41410	9316

11/25/2014 8:00	0	41411	9316
11/25/2014 9:00	0	41412	9316
#####	0	41413	9316
#####	0	41414	9316
#####	0	41415	9316
#####	0	41416	9316
#####	0	41417	9316
#####	0	41418	9316
#####	0	41419	9316
#####	0	41420	9316
#####	0	41421	9316
#####	0	41422	9316
#####	0	41423	9316
#####	0	41424	9316
#####	0	41425	9316
#####	0	41426	9316
11/26/2014 0:00	0	41427	9316
11/26/2014 1:00	0	41428	9316
11/26/2014 2:00	0	41429	9316
11/26/2014 3:00	0	41436	9316
11/26/2014 4:00	0	41437	9316
11/26/2014 5:00	0	41438	9316
11/26/2014 6:00	0	41439	9316
11/26/2014 7:00	0	41440	9316
11/26/2014 8:00	0	41441	9316
#####	0	41442	9316
#####	0	41443	9316
#####	0	41444	9316
#####	0	41445	9316
#####	0	41446	9316
#####	0	41447	9316
#####	0	41448	9316
#####	0	41449	9316
#####	0	41450	9316
#####	0	41451	9316
#####	0	41452	9316
#####	0	41453	9316
#####	0	41454	9316
#####	0	41455	9316
11/27/2014 0:00	0	41456	9316
11/27/2014 1:00	0	41457	9316
11/27/2014 2:00	0	41458	9316
11/27/2014 3:00	0	41462	9316
11/27/2014 4:00	0	41463	9316
11/27/2014 5:00	0	41464	9316
11/27/2014 6:00	0	41465	9316
11/27/2014 7:00	0	41466	9316

11/27/2014 8:00	0	41467	9316
#####	0	41468	9316
#####	0	41469	9316
#####	0	41470	9316
#####	0	41471	9316
#####	0	41472	9316
#####	0	41473	9316
#####	0	41474	9316
#####	0	41475	9316
#####	0	41476	9316
#####	0	41477	9316
#####	0	41478	9316
#####	0	41479	9316
#####	0	41480	9316
#####	0	41481	9316
11/28/2014 0:00	0	41482	9316
11/28/2014 1:00	0	41483	9316
11/28/2014 2:00	0	41484	9316
11/28/2014 3:00	0	41488	9316
11/28/2014 4:00	0	41489	9316
11/28/2014 5:00	0	41490	9316
11/28/2014 6:00	0	41491	9316
11/28/2014 7:00	0	41492	9316
#####	0	41493	9316
#####	0	41494	9316
#####	0	41495	9316
#####	0	41496	9316
#####	0	41497	9316
#####	0	41498	9316
#####	0	41499	9316
#####	0	41500	9316
#####	0	41501	9316
#####	0	41502	9316
#####	0	41503	9316
#####	0	41504	9316
#####	0	41505	9316
11/29/2014 0:00	0	41506	9316
11/29/2014 1:00	0	41507	9316
11/29/2014 2:00	0	41508	9316
11/29/2014 3:00	0	41512	9316
11/29/2014 4:00	0	41513	9316
11/29/2014 5:00	0	41514	9316
#####	0	41515	9316
#####	0	41516	9316
#####	0	41517	9316
#####	0	41518	9316
#####	0	41519	9316

#####	0	41520	9316
#####	0	41521	9316
#####	0	41522	9316
#####	0	41523	9316
#####	0	41524	9316
#####	0	41525	9316
#####	0	41526	9316
#####	0	41527	9316
#####	0	41528	9316
11/30/2014 0:00	0	41529	9316
11/30/2014 1:00	0	41530	9316
11/30/2014 2:00	0	41531	9316
11/30/2014 3:00	0	41535	9316
11/30/2014 4:00	0	41536	9316
11/30/2014 5:00	0	41537	9316
11/30/2014 6:00	0	41538	9316
11/30/2014 7:00	0	41539	9316
#####	0	41540	9316
#####	0	41541	9316
#####	0	41542	9316
#####	0	41543	9316
#####	0	41544	9316
#####	0	41545	9316
#####	0	41546	9316
#####	0	41547	9316
12/1/2014 10:00	0	41548	9316
12/1/2014 11:00	0	41549	9316
12/1/2014 12:00	0	41550	9316
12/1/2014 13:00	0	41551	9316
12/1/2014 14:00	0	41552	9316
12/1/2014 15:00	0	41553	9316
12/1/2014 16:00	0	41554	9316
12/1/2014 17:00	0	41555	9316
12/1/2014 18:00	0	41556	9316
12/1/2014 19:00	0	41557	9316
12/1/2014 20:00	0	41558	9316
12/1/2014 21:00	0	41559	9316
12/1/2014 22:00	0	41560	9316
12/1/2014 23:00	0	41561	9316
12/2/2014 0:00	0	41562	9316
12/2/2014 1:00	0	41563	9316
12/2/2014 10:00	0	41567	9316
12/2/2014 11:00	0	41568	9316
12/2/2014 12:00	0	41569	9316
12/2/2014 13:00	0	41570	9316
12/2/2014 14:00	0	41571	9316
12/2/2014 15:00	0	41572	9316

12/2/2014 16:00	0	41573	9316
12/2/2014 17:00	0	41574	9316
12/2/2014 18:00	0	41575	9316
12/2/2014 19:00	0	41576	9316
12/2/2014 20:00	0	41577	9316
12/2/2014 21:00	0	41578	9316
12/3/2014 12:00	0	41579	9316
12/3/2014 13:00	0	41580	9316
12/3/2014 14:00	0	41581	9316
12/3/2014 15:00	0	41582	9316
5/3/2015 11:00	4.97	41583 Out of rang	9316
5/3/2015 12:00	4.16	41584 Out of rang	9316
5/3/2015 13:00	3.47	41585 Out of rang	9316
5/3/2015 14:00	3.88	41586 Out of rang	9316
5/3/2015 15:00	4.78	41587 Out of rang	9316
5/3/2015 16:00	5.17	41588 Out of rang	9316
5/3/2015 17:00	4.55	41589 Out of rang	9316
5/3/2015 18:00	3.84	41590 Out of rang	9316
5/3/2015 19:00	3.77	41591 Out of rang	9316
5/3/2015 20:00	4.38	41592 Out of rang	9316
5/3/2015 21:00	4.23	41593 Out of rang	9316
5/3/2015 22:00	4.2	41594 Out of rang	9316
5/3/2015 23:00	4.2	41595 Out of rang	9316
5/4/2015 0:00	4.2	41596 Out of rang	9316
5/4/2015 1:00	4.21	41597 Out of rang	9316
5/4/2015 2:00	4.22	41598 Out of rang	9316
5/4/2015 3:00	4.22	41599 Out of rang	9316
5/4/2015 4:00	4.23	41600 Out of rang	9316
5/4/2015 5:00	4.23	41601 Out of rang	9316
5/4/2015 6:00	4.26	41602 Out of rang	9316
5/4/2015 7:00	4.38	41603 Out of rang	9316
5/4/2015 8:00	4.3	41604 Out of rang	9316
5/4/2015 9:00	4.58	41605 Out of rang	9316
5/4/2015 10:00	3.99	41606 Out of rang	9316
5/4/2015 11:00	4.04	41607 Out of rang	9316
5/4/2015 12:00	2.77	41608 Out of rang	9316
5/4/2015 13:00	2.9	41609 Out of rang	9316
5/4/2015 14:00	3.79	41610 Out of rang	9316
5/4/2015 15:00	3.94	41611 Out of rang	9316
5/4/2015 16:00	3.97	41612 Out of rang	9316
5/4/2015 17:00	3.26	41613 Out of rang	9316
5/4/2015 18:00	2.57	41614 Out of rang	9316
5/4/2015 19:00	1.48	41615 Out of rang	9316
5/4/2015 20:00	1.79	41616 Out of rang	9316
5/4/2015 21:00	3.99	41617 Out of rang	9316
5/4/2015 22:00	4.39	41618 Out of rang	9316
5/4/2015 23:00	4.53	41619 Out of rang	9316

5/5/2015 0:00	4.66	41620 Out of rang	9316
5/5/2015 1:00	4.74	41621 Out of rang	9316
5/5/2015 2:00	4.75	41628 Out of rang	9316
5/5/2015 3:00	4.84	41629 Out of rang	9316
5/5/2015 4:00	4.87	41630 Out of rang	9316
5/5/2015 5:00	4.89	41631 Out of rang	9316
5/5/2015 6:00	4.9	41632 Out of rang	9316
5/5/2015 7:00	3.87	41633 Out of rang	9316
5/5/2015 8:00	0.01	41634 Out of rang	9316
5/5/2015 9:00	0	41635	9316
5/5/2015 10:00	0	41636	9316
5/5/2015 11:00	0	41637	9316
5/5/2015 12:00	0	41638	9316
5/5/2015 13:00	0	41639	9316
5/5/2015 14:00	0	41640	9316
5/5/2015 15:00	1.78	41641 Out of rang	9316
5/5/2015 16:00	5.88	41642 Out of rang	9316
5/5/2015 17:00	5.87	41643 Out of rang	9316
5/5/2015 18:00	3.38	41644 Out of rang	9316
5/5/2015 19:00	2.8	41645 Out of rang	9316
5/5/2015 20:00	3.33	41646 Out of rang	9316
5/5/2015 21:00	3.22	41647 Out of rang	9316
5/5/2015 22:00	3.25	41648 Out of rang	9316
5/5/2015 23:00	3.12	41649 Out of rang	9316
5/6/2015 0:00	3.17	41650 Out of rang	9316
5/6/2015 1:00	3.16	41651 Out of rang	9316
5/6/2015 2:00	3.17	41655 Out of rang	9316
5/6/2015 3:00	3.12	41656 Out of rang	9316
5/6/2015 4:00	3.17	41657 Out of rang	9316
5/6/2015 5:00	4.14	41658 Out of rang	9316
5/6/2015 6:00	6.51	41659 Out of rang	9316
5/6/2015 7:00	6.72	41660 Out of rang	9316
5/6/2015 8:00	3.66	41661 Out of rang	9316
5/6/2015 9:00	0.56	41662 Out of rang	9316
5/6/2015 10:00	0	41663	9316
5/6/2015 11:00	0	41664	9316
5/6/2015 12:00	0	41665	9316
5/6/2015 13:00	0	41666	9316
5/6/2015 14:00	0	41667	9316
5/6/2015 15:00	0	41668	9316
5/6/2015 16:00	0	41669	9316
5/6/2015 17:00	0	41670	9316
5/6/2015 18:00	0	41671	9316
5/6/2015 19:00	0	41672	9316
5/6/2015 20:00	0	41673	9316
5/6/2015 21:00	0.37	41674 Out of rang	9316
5/6/2015 22:00	1.55	41675 Out of rang	9316

5/6/2015 23:00	1.53	41676 Out of rang	9316
5/7/2015 0:00	1.53	41677 Out of rang	9316
5/7/2015 1:00	1.53	41678 Out of rang	9316
5/7/2015 2:00	1.44	41682 Out of rang	9316
5/7/2015 9:00	6.79	41683 Out of rang	9316
5/7/2015 10:00	4.28	41684 Out of rang	9316
5/7/2015 11:00	3.36	41685 Out of rang	9316
5/7/2015 12:00	3.85	41686 Out of rang	9316
5/7/2015 13:00	5.91	41687 Out of rang	9316
5/7/2015 14:00	5.69	41688 Out of rang	9316
5/7/2015 15:00	0.09	41689 Out of rang	9316
5/7/2015 16:00	0	41690	9316
5/7/2015 17:00	2.66	41691 Out of rang	9316
5/7/2015 18:00	3.81	41692 Out of rang	9316
5/7/2015 19:00	0	41693	9316
5/7/2015 20:00	0	41694	9316
5/7/2015 21:00	2.02	41695 Out of rang	9316
5/7/2015 22:00	5.29	41696 Out of rang	9316
5/7/2015 23:00	5.37	41697 Out of rang	9316
5/8/2015 0:00	2.97	41698 Out of rang	9316
5/8/2015 1:00	2.96	41699 Out of rang	9316
5/8/2015 2:00	2.88	41703 Out of rang	9316
5/8/2015 3:00	2.82	41704 Out of rang	9316
5/8/2015 4:00	2.52	41705 Out of rang	9316
5/8/2015 9:00	0	41706	9316
5/8/2015 10:00	4.97	41707 Out of rang	9316
5/8/2015 11:00	5.89	41708 Out of rang	9316
5/8/2015 12:00	3.59	41709 Out of rang	9316
5/8/2015 13:00	1.77	41710 Out of rang	9316
5/8/2015 14:00	1.25	41711 Out of rang	9316
5/8/2015 15:00	0	41712	9316
5/8/2015 16:00	0.81	41713 Out of rang	9316
5/8/2015 17:00	1.92	41714 Out of rang	9316
5/8/2015 18:00	3.38	41715 Out of rang	9316
5/8/2015 19:00	1.65	41716 Out of rang	9316
5/8/2015 20:00	1.67	41717 Out of rang	9316
5/8/2015 21:00	0.1	41718 Out of rang	9316
5/8/2015 22:00	0	41719	9316
5/8/2015 23:00	0	41720	9316
5/9/2015 0:00	0	41721	9316
5/9/2015 1:00	0	41722	9316
5/9/2015 2:00	0	41726	9316
5/9/2015 3:00	0	41727	9316
5/9/2015 4:00	0	41728	9316
5/9/2015 5:00	0	41729	9316
5/9/2015 6:00	0	41730	9316
5/9/2015 9:00	0	41731	9316

5/9/2015 10:00	0	41732	9316
5/9/2015 11:00	1.03	41733 Out of rang	9316
5/9/2015 12:00	3.63	41734 Out of rang	9316
5/9/2015 13:00	2.11	41735 Out of rang	9316
5/9/2015 14:00	0	41736	9316
5/9/2015 15:00	0	41737	9316
5/9/2015 16:00	0	41738	9316
5/9/2015 17:00	0.97	41739 Out of rang	9316
5/9/2015 18:00	3.82	41740 Out of rang	9316
5/9/2015 19:00	2.47	41741 Out of rang	9316
5/9/2015 20:00	2.31	41742 Out of rang	9316
5/9/2015 21:00	1.86	41743 Out of rang	9316
5/9/2015 22:00	1.67	41744 Out of rang	9316
5/9/2015 23:00	1.65	41745 Out of rang	9316
5/10/2015 0:00	1.69	41746 Out of rang	9316
5/10/2015 1:00	1.67	41750 Out of rang	9316
5/10/2015 11:00	1.54	41751 Out of rang	9316
5/10/2015 12:00	1.32	41752 Out of rang	9316
5/10/2015 13:00	1.2	41753 Out of rang	9316
5/10/2015 14:00	0.16	41754 Out of rang	9316
5/10/2015 15:00	0.38	41755 Out of rang	9316
5/10/2015 16:00	0	41756	9316
5/10/2015 17:00	0.24	41757 Out of rang	9316
5/10/2015 18:00	0.93	41758 Out of rang	9316
5/10/2015 19:00	0.16	41759 Out of rang	9316
5/10/2015 20:00	0	41760	9316
5/10/2015 21:00	0.08	41761 Out of rang	9316
5/10/2015 22:00	0	41762	9316
5/10/2015 23:00	0	41763	9316
5/11/2015 0:00	0	41764	9316
5/11/2015 9:00	0.56	41768 Out of rang	9316
5/11/2015 10:00	0.02	41769 Out of rang	9316
5/11/2015 11:00	0	41770 Out of rang	9316
5/11/2015 12:00	0	41771	9316
5/11/2015 13:00	0	41772	9316
5/11/2015 14:00	0	41773	9316
5/11/2015 15:00	0.23	41774 Out of rang	9316
5/11/2015 16:00	2.45	41775 Out of rang	9316
5/11/2015 17:00	2.4	41776 Out of rang	9316
5/11/2015 18:00	2.1	41777 Out of rang	9316
5/11/2015 19:00	2.23	41778 Out of rang	9316
5/11/2015 20:00	1.85	41779 Out of rang	9316
5/11/2015 21:00	2.19	41780 Out of rang	9316
5/11/2015 22:00	3.14	41781 Out of rang	9316
5/11/2015 23:00	3.36	41782 Out of rang	9316
5/12/2015 0:00	3.29	41783 Out of rang	9316
5/12/2015 1:00	3.27	41784 Out of rang	9316

5/12/2015 2:00	3.26	41788 Out of rang	9316
5/12/2015 3:00	3.38	41789 Out of rang	9316
5/12/2015 4:00	3.35	41790 Out of rang	9316
5/12/2015 5:00	3.48	41791 Out of rang	9316
5/12/2015 6:00	3.49	41792 Out of rang	9316
5/12/2015 7:00	5.36	41793 Out of rang	9316
5/12/2015 8:00	3.6	41794 Out of rang	9316
5/12/2015 9:00	2.96	41795 Out of rang	9316
5/12/2015 10:00	2.68	41796 Out of rang	9316
5/12/2015 11:00	2.59	41797 Out of rang	9316
5/12/2015 12:00	2.76	41798 Out of rang	9316
5/12/2015 13:00	2.32	41799 Out of rang	9316
5/12/2015 14:00	2.26	41800 Out of rang	9316
5/12/2015 15:00	2.29	41801 Out of rang	9316
5/12/2015 16:00	2.29	41802 Out of rang	9316
5/12/2015 17:00	2.54	41803 Out of rang	9316
5/12/2015 18:00	1.74	41804 Out of rang	9316
5/12/2015 19:00	2.21	41805 Out of rang	9316
5/12/2015 20:00	1.16	41806 Out of rang	9316
5/12/2015 21:00	1.04	41807 Out of rang	9316
5/12/2015 22:00	0.03	41808 Out of rang	9316
5/12/2015 23:00	0	41809	9316
5/13/2015 0:00	0	41810	9316
5/13/2015 1:00	0	41811	9316
5/13/2015 2:00	0	41815	9316
5/13/2015 3:00	0	41816	9316
5/13/2015 4:00	0	41817	9316
5/13/2015 5:00	0	41818 Out of rang	9316
5/13/2015 6:00	0.14	41819 Out of rang	9316
5/13/2015 7:00	4.32	41820 Out of rang	9316
5/13/2015 8:00	7.22	41821 Out of rang	9316
5/13/2015 9:00	5.37	41822 Out of rang	9316
5/13/2015 10:00	5.19	41823 Out of rang	9316
5/13/2015 11:00	5.39	41824 Out of rang	9316
5/13/2015 12:00	5.45	41825 Out of rang	9316
5/13/2015 13:00	1.9	41826 Out of rang	9316
5/13/2015 14:00	1.76	41827 Out of rang	9316
5/13/2015 15:00	1.84	41828 Out of rang	9316
5/13/2015 16:00	2.13	41829 Out of rang	9316
5/13/2015 17:00	2.32	41830 Out of rang	9316
5/13/2015 18:00	3.36	41831 Out of rang	9316
5/13/2015 19:00	4.22	41832 Out of rang	9316
5/13/2015 20:00	3.42	41833 Out of rang	9316
5/13/2015 21:00	0.64	41834 Out of rang	9316
5/13/2015 22:00	0.29	41835 Out of rang	9316
5/13/2015 23:00	0.45	41836 Out of rang	9316
5/14/2015 0:00	0.57	41837 Out of rang	9316

5/14/2015 1:00	0.6	41838	Out of rang	9316
5/14/2015 2:00	0.75	41842	Out of rang	9316
5/14/2015 3:00	0.77	41843	Out of rang	9316
5/14/2015 4:00	0.72	41844	Out of rang	9316
5/14/2015 5:00	0.7	41845	Out of rang	9316
5/14/2015 6:00	0.87	41846	Out of rang	9316
5/14/2015 7:00	0.99	41847	Out of rang	9316
5/14/2015 8:00	4.58	41848	Out of rang	9316
5/14/2015 9:00	2.53	41849	Out of rang	9316
5/14/2015 10:00	0.93	41850	Out of rang	9316
5/14/2015 11:00	0.76	41851	Out of rang	9316
5/14/2015 12:00	0.84	41852	Out of rang	9316
5/14/2015 13:00	0.96	41853	Out of rang	9316
5/14/2015 14:00	0.91	41854	Out of rang	9316
5/14/2015 15:00	1	41855	Out of rang	9316
5/14/2015 16:00	1.14	41856	Out of rang	9316
5/14/2015 17:00	1.77	41857	Out of rang	9316
5/14/2015 18:00	2.03	41858	Out of rang	9316
5/14/2015 19:00	2.85	41859	Out of rang	9316
5/14/2015 20:00	2.26	41860	Out of rang	9316
5/14/2015 21:00	2.67	41861	Out of rang	9316
5/14/2015 22:00	2.42	41862	Out of rang	9316
5/14/2015 23:00	1.87	41863	Out of rang	9316
5/15/2015 0:00	1.81	41864	Out of rang	9316
5/15/2015 1:00	1.74	41865	Out of rang	9316
5/15/2015 2:00	1.63	41869	Out of rang	9316
5/15/2015 3:00	1.66	41870	Out of rang	9316
5/15/2015 4:00	1.62	41871	Out of rang	9316
5/15/2015 5:00	1.54	41872	Out of rang	9316
5/15/2015 6:00	1.53	41873	Out of rang	9316
5/15/2015 7:00	2.49	41874	Out of rang	9316
5/15/2015 8:00	0.85	41875	Out of rang	9316
5/15/2015 9:00	1.29	41876	Out of rang	9316
5/15/2015 10:00	1.32	41877	Out of rang	9316
5/15/2015 11:00	1.49	41878	Out of rang	9316
5/15/2015 12:00	1.85	41879	Out of rang	9316
5/15/2015 13:00	1.61	41880	Out of rang	9316
5/15/2015 14:00	1.94	41881	Out of rang	9316
5/15/2015 15:00	2.65	41882	Out of rang	9316
5/15/2015 16:00	2.75	41883	Out of rang	9316
5/15/2015 17:00	2.56	41884	Out of rang	9316
5/15/2015 18:00	3.77	41885	Out of rang	9316
5/15/2015 19:00	4.96	41886	Out of rang	9316
5/15/2015 20:00	5.67	41887	Out of rang	9316
5/15/2015 21:00	2.7	41888	Out of rang	9316
5/15/2015 22:00	2.36	41889	Out of rang	9316
5/15/2015 23:00	2.43	41890	Out of rang	9316

5/16/2015 0:00	2.52	41891 Out of rang	9316
5/16/2015 1:00	2.44	41892 Out of rang	9316
5/16/2015 2:00	2.47	41896 Out of rang	9316
5/16/2015 3:00	2.45	41897 Out of rang	9316
5/16/2015 4:00	2.58	41898 Out of rang	9316
5/16/2015 5:00	2.52	41899 Out of rang	9316
5/16/2015 6:00	2.54	41900 Out of rang	9316
5/16/2015 7:00	2.28	41901 Out of rang	9316
5/16/2015 8:00	2.13	41902 Out of rang	9316
5/16/2015 9:00	4.91	41903 Out of rang	9316
5/16/2015 10:00	5.38	41904 Out of rang	9316
5/16/2015 11:00	2.99	41905 Out of rang	9316
5/16/2015 12:00	2.19	41906 Out of rang	9316
5/16/2015 13:00	2.21	41907 Out of rang	9316
5/16/2015 14:00	2.12	41908 Out of rang	9316
5/16/2015 15:00	2	41909 Out of rang	9316
5/16/2015 16:00	2.12	41910 Out of rang	9316
5/16/2015 17:00	1.8	41911 Out of rang	9316
5/16/2015 18:00	1.94	41912 Out of rang	9316
5/16/2015 19:00	0.57	41913 Out of rang	9316
5/16/2015 20:00	0	41914	9316
5/16/2015 21:00	0	41915	9316
5/16/2015 22:00	0	41916	9316
5/16/2015 23:00	0	41917	9316
5/17/2015 0:00	0	41918	9316
5/17/2015 1:00	0	41919	9316
5/17/2015 2:00	0	41923	9316
5/17/2015 3:00	0	41924	9316
5/17/2015 4:00	0	41925	9316
5/17/2015 5:00	0.11	41926 Out of rang	9316
5/17/2015 6:00	0	41927	9316
5/17/2015 7:00	0.73	41928 Out of rang	9316
5/17/2015 8:00	4.81	41929 Out of rang	9316
5/17/2015 9:00	4.29	41930 Out of rang	9316
5/17/2015 10:00	4.05	41931 Out of rang	9316
5/17/2015 11:00	4.24	41932 Out of rang	9316
5/17/2015 12:00	5.06	41933 Out of rang	9316
5/17/2015 13:00	4.96	41934 Out of rang	9316
5/17/2015 14:00	4.4	41935 Out of rang	9316
5/17/2015 15:00	4.54	41936 Out of rang	9316
5/17/2015 16:00	1.72	41937 Out of rang	9316
5/17/2015 17:00	1.59	41938 Out of rang	9316
5/17/2015 18:00	1.09	41939 Out of rang	9316
5/17/2015 19:00	2.28	41940 Out of rang	9316
5/17/2015 20:00	0.95	41941 Out of rang	9316
5/17/2015 21:00	0.49	41942 Out of rang	9316
5/17/2015 22:00	0.05	41943 Out of rang	9316

5/17/2015 23:00	0.16	41944	Out of rang	9316
5/18/2015 0:00	0.85	41945	Out of rang	9316
5/18/2015 1:00	0	41946		9316
5/18/2015 2:00	0.23	41950	Out of rang	9316
5/18/2015 3:00	1.02	41951	Out of rang	9316
5/18/2015 4:00	0.25	41952	Out of rang	9316
5/18/2015 5:00	0.09	41953	Out of rang	9316
5/18/2015 6:00	0.45	41954	Out of rang	9316
5/18/2015 7:00	0.82	41955	Out of rang	9316
5/18/2015 8:00	0.51	41956	Out of rang	9316
5/18/2015 9:00	1.45	41957	Out of rang	9316
5/18/2015 10:00	0.33	41958	Out of rang	9316
5/18/2015 11:00	0.44	41959	Out of rang	9316
5/18/2015 12:00	0.48	41960	Out of rang	9316
5/18/2015 13:00	0.41	41961	Out of rang	9316
5/18/2015 14:00	0.19	41962	Out of rang	9316
5/18/2015 15:00	1.38	41963	Out of rang	9316
5/18/2015 16:00	1.36	41964	Out of rang	9316
5/18/2015 17:00	0.66	41965	Out of rang	9316
5/18/2015 18:00	0.39	41966	Out of rang	9316
5/18/2015 19:00	0.66	41967	Out of rang	9316
5/18/2015 20:00	1.12	41968	Out of rang	9316
5/18/2015 21:00	0.64	41969	Out of rang	9316
5/18/2015 22:00	2.59	41970	Out of rang	9316
5/18/2015 23:00	1.02	41971	Out of rang	9316
5/19/2015 0:00	1.09	41972	Out of rang	9316
5/19/2015 1:00	1.03	41973	Out of rang	9316
5/19/2015 2:00	1.03	41977	Out of rang	9316
5/19/2015 3:00	1.03	41978	Out of rang	9316
5/19/2015 4:00	1.18	41979	Out of rang	9316
5/19/2015 5:00	0.93	41980	Out of rang	9316
5/19/2015 6:00	1.24	41981	Out of rang	9316
5/19/2015 7:00	1.07	41982	Out of rang	9316
5/19/2015 8:00	1.91	41983	Out of rang	9316
5/19/2015 9:00	1.7	41984	Out of rang	9316
5/19/2015 10:00	1.93	41985	Out of rang	9316
5/19/2015 11:00	1.65	41986	Out of rang	9316
5/19/2015 12:00	1.71	41987	Out of rang	9316
5/19/2015 13:00	1.87	41988	Out of rang	9316
5/19/2015 14:00	1.61	41989	Out of rang	9316
5/19/2015 15:00	0.77	41990	Out of rang	9316
5/19/2015 16:00	1.31	41991	Out of rang	9316
5/19/2015 17:00	1.83	41992	Out of rang	9316
5/19/2015 18:00	1.19	41993	Out of rang	9316
5/19/2015 19:00	1.62	41994	Out of rang	9316
5/19/2015 20:00	1.31	41995	Out of rang	9316
5/19/2015 21:00	1.2	41996	Out of rang	9316

5/19/2015 22:00	1.19	41997 Out of rang	9316
5/19/2015 23:00	1.16	41998 Out of rang	9316
5/20/2015 0:00	1.5	41999 Out of rang	9316
5/20/2015 1:00	1.52	42000 Out of rang	9316
5/20/2015 2:00	1.5	42004 Out of rang	9316
5/20/2015 3:00	1.44	42005 Out of rang	9316
5/20/2015 4:00	1.5	42006 Out of rang	9316
5/20/2015 5:00	1.29	42007 Out of rang	9316
5/20/2015 6:00	1.62	42008 Out of rang	9316
5/20/2015 7:00	1.93	42009 Out of rang	9316
5/20/2015 8:00	2.53	42010 Out of rang	9316
5/20/2015 9:00	2.18	42011 Out of rang	9316
5/20/2015 10:00	2.55	42012 Out of rang	9316
5/20/2015 11:00	2.13	42013 Out of rang	9316
5/20/2015 12:00	3.29	42014 Out of rang	9316
5/20/2015 13:00	2.53	42015 Out of rang	9316
5/20/2015 14:00	0.31	42016 Out of rang	9316
5/20/2015 15:00	0.06	42017 Out of rang	9316
5/20/2015 16:00	0.56	42018 Out of rang	9316
5/20/2015 17:00	0.14	42019 Out of rang	9316
5/20/2015 18:00	0.14	42020 Out of rang	9316
5/20/2015 19:00	0.8	42021 Out of rang	9316
5/20/2015 20:00	0.49	42022 Out of rang	9316
5/20/2015 21:00	0.91	42023 Out of rang	9316
5/20/2015 22:00	1.05	42024 Out of rang	9316
5/20/2015 23:00	1.08	42025 Out of rang	9316
5/21/2015 0:00	0.95	42026 Out of rang	9316
5/21/2015 1:00	1.41	42027 Out of rang	9316
5/21/2015 2:00	1.73	42031 Out of rang	9316
5/21/2015 3:00	1.67	42032 Out of rang	9316
5/21/2015 4:00	1.66	42033 Out of rang	9316
5/21/2015 5:00	1.7	42034 Out of rang	9316
5/21/2015 6:00	1.77	42035 Out of rang	9316
5/21/2015 7:00	1.93	42036 Out of rang	9316
5/21/2015 8:00	2.02	42037 Out of rang	9316
5/21/2015 9:00	2.06	42038 Out of rang	9316
5/21/2015 10:00	4.32	42039 Out of rang	9316
5/21/2015 11:00	5.05	42040 Out of rang	9316
5/21/2015 12:00	5.36	42041 Out of rang	9316
5/21/2015 13:00	5.22	42042 Out of rang	9316
5/21/2015 14:00	3.17	42043 Out of rang	9316
5/21/2015 15:00	1.66	42044 Out of rang	9316
5/21/2015 16:00	1.3	42045 Out of rang	9316
5/21/2015 17:00	1.1	42046 Out of rang	9316
5/21/2015 18:00	2.11	42047 Out of rang	9316
5/21/2015 19:00	4.36	42048 Out of rang	9316
5/21/2015 20:00	4.52	42049 Out of rang	9316

5/21/2015 21:00	2.14	42050 Out of rang	9316
5/21/2015 22:00	1.1	42051 Out of rang	9316
5/21/2015 23:00	0.7	42052 Out of rang	9316
5/22/2015 0:00	0.7	42053 Out of rang	9316
5/22/2015 1:00	0.69	42054 Out of rang	9316
5/22/2015 2:00	0.71	42058 Out of rang	9316
5/22/2015 3:00	0.73	42059 Out of rang	9316
5/22/2015 4:00	0.72	42060 Out of rang	9316
5/22/2015 5:00	0.65	42061 Out of rang	9316
5/22/2015 6:00	0.55	42062 Out of rang	9316
5/22/2015 7:00	0.51	42063 Out of rang	9316
5/22/2015 8:00	3.26	42064 Out of rang	9316
5/22/2015 9:00	0.18	42065 Out of rang	9316
5/22/2015 10:00	0	42066	9316
5/22/2015 11:00	0	42067	9316
5/22/2015 12:00	0.83	42068 Out of rang	9316
5/22/2015 13:00	3.23	42069 Out of rang	9316
5/22/2015 14:00	1.55	42070 Out of rang	9316
5/22/2015 15:00	1.27	42071 Out of rang	9316
5/22/2015 16:00	1.39	42072 Out of rang	9316
5/22/2015 17:00	1.31	42073 Out of rang	9316
5/22/2015 18:00	2.17	42074 Out of rang	9316
5/22/2015 19:00	2.24	42075 Out of rang	9316
5/22/2015 20:00	2.09	42076 Out of rang	9316
5/22/2015 21:00	2.01	42077 Out of rang	9316
5/22/2015 22:00	1.93	42078 Out of rang	9316
5/22/2015 23:00	1.88	42079 Out of rang	9316
5/23/2015 0:00	1.9	42080 Out of rang	9316
5/23/2015 1:00	1.97	42081 Out of rang	9316
5/23/2015 2:00	1.86	42085 Out of rang	9316
5/23/2015 3:00	1.87	42086 Out of rang	9316
5/23/2015 4:00	2.29	42087 Out of rang	9316
5/23/2015 5:00	2.54	42088 Out of rang	9316
5/23/2015 6:00	2	42089 Out of rang	9316
5/23/2015 7:00	1.72	42090 Out of rang	9316
5/23/2015 8:00	1.65	42091 Out of rang	9316
5/23/2015 9:00	1.64	42092 Out of rang	9316
5/23/2015 10:00	1.4	42093 Out of rang	9316
5/23/2015 11:00	1.62	42094 Out of rang	9316
5/23/2015 12:00	1.72	42095 Out of rang	9316
5/23/2015 13:00	1.44	42096 Out of rang	9316
5/23/2015 14:00	0.78	42097 Out of rang	9316
5/23/2015 15:00	0.57	42098 Out of rang	9316
5/23/2015 16:00	0.73	42099 Out of rang	9316
5/23/2015 17:00	0.88	42100 Out of rang	9316
5/23/2015 18:00	0.61	42101 Out of rang	9316
5/23/2015 19:00	0.04	42102 Out of rang	9316

5/23/2015 20:00	0.02	42103 Out of rang	9316
5/23/2015 21:00	0.47	42104 Out of rang	9316
5/23/2015 22:00	1.85	42105 Out of rang	9316
5/23/2015 23:00	2.06	42106 Out of rang	9316
5/24/2015 0:00	1.44	42107 Out of rang	9316
5/24/2015 1:00	1.35	42108 Out of rang	9316
5/24/2015 2:00	1.14	42109 Out of rang	9316
5/24/2015 3:00	0.93	42110 Out of rang	9316
5/24/2015 4:00	0.92	42111 Out of rang	9316
5/24/2015 5:00	1.63	42115 Out of rang	9316
5/24/2015 6:00	1.75	42116 Out of rang	9316
5/24/2015 7:00	1.68	42117 Out of rang	9316
5/24/2015 8:00	1.53	42118 Out of rang	9316
5/24/2015 9:00	0.64	42119 Out of rang	9316
5/24/2015 10:00	0.24	42120 Out of rang	9316
5/24/2015 11:00	0.09	42121 Out of rang	9316
5/24/2015 12:00	0	42122	9316
5/24/2015 13:00	0	42123	9316
5/24/2015 14:00	0	42124	9316
5/24/2015 15:00	0.01	42125 Out of rang	9316
5/24/2015 16:00	0.05	42126 Out of rang	9316
5/24/2015 17:00	0.07	42127 Out of rang	9316
5/24/2015 18:00	0	42128	9316
5/24/2015 19:00	0	42129	9316
5/24/2015 20:00	0	42130	9316
5/24/2015 21:00	0	42131	9316
5/24/2015 22:00	0	42132	9316
5/24/2015 23:00	0	42133	9316
5/25/2015 0:00	0	42134	9316
5/25/2015 1:00	0	42135	9316
5/25/2015 2:00	0	42139	9316
5/25/2015 3:00	0	42140	9316
5/25/2015 4:00	0	42141	9316
5/25/2015 5:00	0	42142	9316
5/25/2015 6:00	0	42143	9316
5/25/2015 7:00	0.96	42144 Out of rang	9316
5/25/2015 8:00	0.61	42145 Out of rang	9316
5/25/2015 9:00	0.23	42146 Out of rang	9316
5/25/2015 10:00	1.05	42147 Out of rang	9316
5/25/2015 11:00	1.04	42148 Out of rang	9316
5/25/2015 12:00	1.19	42149 Out of rang	9316
5/25/2015 13:00	1.16	42150 Out of rang	9316
5/25/2015 14:00	1.06	42151 Out of rang	9316
5/25/2015 15:00	0.79	42152 Out of rang	9316
5/25/2015 16:00	0.87	42153 Out of rang	9316
5/25/2015 17:00	0.33	42154 Out of rang	9316
5/25/2015 18:00	0.25	42155 Out of rang	9316

5/25/2015 19:00	0.35	42156 Out of rang	9316
5/25/2015 20:00	0	42157 Out of rang	9316
5/25/2015 21:00	0.21	42158 Out of rang	9316
5/25/2015 22:00	0	42159	9316
5/25/2015 23:00	0	42160	9316
5/26/2015 0:00	0	42161	9316
5/26/2015 1:00	0.25	42162 Out of rang	9316
5/26/2015 2:00	0	42166	9316
5/26/2015 3:00	0	42167	9316
5/26/2015 4:00	0	42168	9316
5/26/2015 5:00	0	42169	9316
5/26/2015 6:00	0	42170	9316
5/26/2015 7:00	0.19	42171 Out of rang	9316
5/26/2015 8:00	0	42172	9316
5/26/2015 9:00	0	42173	9316
5/26/2015 10:00	0	42174	9316
5/26/2015 11:00	0	42175	9316
5/26/2015 12:00	0	42176	9316
5/26/2015 13:00	1.29	42177 Out of rang	9316
5/26/2015 14:00	0.34	42178 Out of rang	9316
5/26/2015 15:00	0	42179	9316
5/26/2015 16:00	0.38	42180 Out of rang	9316
5/26/2015 17:00	1.07	42181 Out of rang	9316
5/26/2015 18:00	1.35	42182 Out of rang	9316
5/26/2015 19:00	1.21	42183 Out of rang	9316
5/26/2015 20:00	1.13	42184 Out of rang	9316
5/26/2015 21:00	0.86	42185 Out of rang	9316
5/26/2015 22:00	0.02	42186 Out of rang	9316
5/26/2015 23:00	0	42187	9316
5/27/2015 0:00	0	42188	9316
5/27/2015 1:00	0.28	42189 Out of rang	9316
5/27/2015 2:00	0.53	42193 Out of rang	9316
5/27/2015 3:00	0.52	42194 Out of rang	9316
5/27/2015 4:00	0.51	42195 Out of rang	9316
5/27/2015 5:00	0.49	42196 Out of rang	9316
5/27/2015 6:00	0.41	42197 Out of rang	9316
5/27/2015 7:00	0.43	42198 Out of rang	9316
5/27/2015 8:00	0.4	42199 Out of rang	9316
5/27/2015 9:00	0	42200	9316
5/27/2015 10:00	0	42201	9316
5/27/2015 11:00	0	42202	9316
5/27/2015 12:00	0	42203	9316
5/27/2015 13:00	0	42204	9316
5/27/2015 14:00	0	42205	9316
5/27/2015 15:00	0	42206	9316
5/27/2015 16:00	0	42207	9316
5/27/2015 17:00	0	42208	9316

5/27/2015 18:00	0	42209	9316
5/27/2015 19:00	0	42210	9316
5/27/2015 20:00	0	42211	9316
5/27/2015 21:00	2.77	42212 Out of rang	9316
5/27/2015 22:00	1.29	42213 Out of rang	9316
5/27/2015 23:00	1.5	42214 Out of rang	9316
5/28/2015 0:00	1.52	42215 Out of rang	9316
5/28/2015 1:00	1.65	42216 Out of rang	9316
5/28/2015 2:00	1.51	42220 Out of rang	9316
5/28/2015 3:00	1.54	42221 Out of rang	9316
5/28/2015 4:00	1.51	42222 Out of rang	9316
5/28/2015 5:00	1.47	42223 Out of rang	9316
5/28/2015 6:00	1.58	42224 Out of rang	9316
5/28/2015 7:00	1.68	42225 Out of rang	9316
5/28/2015 8:00	1.6	42226 Out of rang	9316
5/28/2015 9:00	1.83	42227 Out of rang	9316
5/28/2015 10:00	1.87	42228 Out of rang	9316
5/28/2015 11:00	1.83	42229 Out of rang	9316
5/28/2015 12:00	1.88	42230 Out of rang	9316
5/28/2015 13:00	1.72	42231 Out of rang	9316
5/28/2015 14:00	1.58	42232 Out of rang	9316
5/28/2015 15:00	1.79	42233 Out of rang	9316
5/28/2015 16:00	2.02	42234 Out of rang	9316
5/28/2015 17:00	1.59	42235 Out of rang	9316
5/28/2015 18:00	2.48	42236 Out of rang	9316
5/28/2015 19:00	1.7	42237 Out of rang	9316
5/28/2015 20:00	1.31	42238 Out of rang	9316
5/28/2015 21:00	0.25	42239 Out of rang	9316
5/28/2015 22:00	0.86	42240 Out of rang	9316
5/28/2015 23:00	0.87	42241 Out of rang	9316
5/29/2015 0:00	0.48	42242 Out of rang	9316
5/29/2015 1:00	0	42243	9316
5/29/2015 2:00	0	42247	9316
5/29/2015 3:00	0	42248	9316
5/29/2015 4:00	0	42249	9316
5/29/2015 5:00	0	42250	9316
5/29/2015 6:00	0.05	42251 Out of rang	9316
5/29/2015 7:00	0.86	42252 Out of rang	9316
5/29/2015 8:00	0.94	42253 Out of rang	9316
5/29/2015 9:00	0.67	42254 Out of rang	9316
5/29/2015 10:00	1.3	42255 Out of rang	9316
5/29/2015 11:00	0.9	42256 Out of rang	9316
5/29/2015 12:00	0.71	42257 Out of rang	9316
5/29/2015 13:00	1.3	42258 Out of rang	9316
5/29/2015 14:00	0.88	42259 Out of rang	9316
5/29/2015 15:00	0.9	42260 Out of rang	9316
5/29/2015 16:00	1.22	42261 Out of rang	9316

5/29/2015 17:00	0.97	42262	Out of rang	9316
5/29/2015 18:00	0.64	42263	Out of rang	9316
5/29/2015 19:00	0.75	42264	Out of rang	9316
5/29/2015 20:00	1.45	42265	Out of rang	9316
5/29/2015 21:00	2.16	42266	Out of rang	9316
5/29/2015 22:00	0.85	42267	Out of rang	9316
5/29/2015 23:00	0	42268		9316
5/30/2015 0:00	0	42269		9316
5/30/2015 1:00	0	42270		9316
5/30/2015 2:00	0	42274		9316
5/30/2015 3:00	0	42275		9316
5/30/2015 4:00	0	42276		9316
5/30/2015 5:00	0	42277		9316
5/30/2015 6:00	0	42278		9316
5/30/2015 7:00	0	42279		9316
5/30/2015 8:00	0	42280		9316
5/30/2015 9:00	1.73	42281	Out of rang	9316
5/30/2015 10:00	1.09	42282	Out of rang	9316
5/30/2015 11:00	0.56	42283	Out of rang	9316
5/30/2015 12:00	1.46	42284	Out of rang	9316
5/30/2015 13:00	2.47	42285	Out of rang	9316
5/30/2015 14:00	2.36	42286	Out of rang	9316
5/30/2015 15:00	2.35	42287	Out of rang	9316
5/30/2015 16:00	2.26	42288	Out of rang	9316
5/30/2015 17:00	2.28	42289	Out of rang	9316
5/30/2015 18:00	3.1	42290	Out of rang	9316
5/30/2015 19:00	3.63	42291	Out of rang	9316
5/30/2015 20:00	2.31	42292	Out of rang	9316
5/30/2015 21:00	0.26	42293	Out of rang	9316
5/30/2015 22:00	0.14	42294	Out of rang	9316
5/30/2015 23:00	0.06	42295	Out of rang	9316
5/31/2015 0:00	0.18	42296	Out of rang	9316
5/31/2015 1:00	0	42297		9316
5/31/2015 2:00	0.01	42301	Out of rang	9316
5/31/2015 3:00	0.09	42302	Out of rang	9316
5/31/2015 4:00	0.01	42303	Out of rang	9316
5/31/2015 5:00	0.06	42304	Out of rang	9316
5/31/2015 6:00	0	42305		9316
5/31/2015 7:00	0	42306		9316
5/31/2015 8:00	0.18	42307	Out of rang	9316
5/31/2015 9:00	0.04	42308	Out of rang	9316
5/31/2015 10:00	1.89	42309	Out of rang	9316
5/31/2015 11:00	2	42310	Out of rang	9316
5/31/2015 12:00	2.14	42311	Out of rang	9316
5/31/2015 13:00	1.8	42312	Out of rang	9316
5/31/2015 14:00	1.34	42313	Out of rang	9316
5/31/2015 15:00	0.96	42314	Out of rang	9316

5/31/2015 16:00	0.52	42315 Out of rang	9316
5/31/2015 17:00	0.62	42316 Out of rang	9316
5/31/2015 18:00	0.43	42317 Out of rang	9316
5/31/2015 19:00	0.32	42318 Out of rang	9316
5/31/2015 20:00	0.43	42319 Out of rang	9316
5/31/2015 21:00	0.43	42320 Out of rang	9316
5/31/2015 22:00	0.69	42321 Out of rang	9316
5/31/2015 23:00	0.64	42322 Out of rang	9316
6/1/2015 0:00	0.68	42323 Out of rang	9316
6/1/2015 1:00	0.7	42324 Out of rang	9316
6/1/2015 2:00	0.68	42328 Out of rang	9316
6/1/2015 3:00	0.76	42329 Out of rang	9316
6/1/2015 4:00	0.78	42330 Out of rang	9316
6/1/2015 5:00	0.84	42331 Out of rang	9316
6/1/2015 6:00	0.92	42332 Out of rang	9316
6/1/2015 7:00	1.16	42333 Out of rang	9316
6/1/2015 8:00	1.14	42334 Out of rang	9316
6/1/2015 9:00	1.07	42335 Out of rang	9316
6/1/2015 10:00	1.05	42336 Out of rang	9316
6/1/2015 11:00	2.07	42337 Out of rang	9316
6/1/2015 12:00	0	42338 Out of rang	9316
6/1/2015 13:00	0	42339	9316
6/1/2015 14:00	0	42340	9316
6/1/2015 15:00	0	42341	9316
6/1/2015 16:00	0	42342	9316
6/1/2015 17:00	0	42343	9316
6/1/2015 18:00	0	42344	9316
6/1/2015 19:00	0.28	42345 Out of rang	9316
6/1/2015 20:00	4.46	42346 Out of rang	9316
6/1/2015 21:00	0	42347	9316
6/1/2015 22:00	0	42348	9316
6/1/2015 23:00	0	42349	9316
6/2/2015 0:00	0	42350	9316
6/2/2015 1:00	0	42351	9316
6/2/2015 2:00	0	42355	9316
6/2/2015 3:00	0	42356	9316
6/2/2015 4:00	0	42357	9316
6/2/2015 5:00	0	42358	9316
6/2/2015 6:00	0	42359	9316
6/2/2015 7:00	0	42360	9316
6/2/2015 8:00	0.5	42361 Out of rang	9316
6/2/2015 9:00	0.05	42362 Out of rang	9316
6/2/2015 10:00	0	42363	9316
6/2/2015 11:00	0	42364	9316
6/2/2015 12:00	0	42365	9316
6/2/2015 13:00	0	42366	9316
6/2/2015 14:00	0	42367	9316

6/2/2015 15:00	0.34	42368	Out of rang	9316
6/2/2015 16:00	0.95	42369	Out of rang	9316
6/2/2015 17:00	0.06	42370	Out of rang	9316
6/2/2015 18:00	0	42371		9316
6/2/2015 19:00	0.33	42372	Out of rang	9316
6/2/2015 20:00	0	42373		9316
6/2/2015 21:00	0	42374		9316
6/2/2015 22:00	0.28	42375	Out of rang	9316
6/2/2015 23:00	0.3	42376	Out of rang	9316
6/3/2015 0:00	0	42377		9316
6/3/2015 1:00	0	42378		9316
6/3/2015 2:00	0	42382		9316
6/3/2015 3:00	0	42383		9316
6/3/2015 4:00	0	42384		9316
6/3/2015 5:00	0	42385		9316
6/3/2015 6:00	0.05	42386	Out of rang	9316
6/3/2015 7:00	0.88	42387	Out of rang	9316
6/3/2015 8:00	3.49	42388	Out of rang	9316
6/3/2015 9:00	2.67	42389	Out of rang	9316
6/3/2015 10:00	2.6	42390	Out of rang	9316
6/3/2015 11:00	2.6	42391	Out of rang	9316
6/3/2015 12:00	2.44	42392	Out of rang	9316
6/3/2015 13:00	2.08	42393	Out of rang	9316
6/3/2015 14:00	1.96	42394	Out of rang	9316
6/3/2015 15:00	0.01	42395	Out of rang	9316
6/3/2015 16:00	0	42396		9316
6/3/2015 17:00	0	42397		9316
6/3/2015 18:00	0	42398		9316
6/3/2015 19:00	0	42399		9316
6/3/2015 20:00	0	42400		9316
6/3/2015 21:00	0	42401		9316
6/3/2015 22:00	0	42402		9316
6/3/2015 23:00	0	42403		9316
6/4/2015 0:00	0	42404		9316
6/4/2015 1:00	0	42405		9316
6/4/2015 2:00	0	42409		9316
6/4/2015 3:00	0	42410		9316
6/4/2015 4:00	0	42411		9316
6/4/2015 5:00	0	42412		9316
6/4/2015 6:00	0	42413		9316
6/4/2015 7:00	0	42414		9316
6/4/2015 8:00	3.45	42415	Out of rang	9316
6/4/2015 9:00	2.04	42416	Out of rang	9316
6/4/2015 10:00	1.72	42417	Out of rang	9316
6/4/2015 11:00	0.38	42418	Out of rang	9316
6/4/2015 12:00	0.03	42419	Out of rang	9316
6/4/2015 13:00	0	42420		9316

6/4/2015 14:00	0.02	42421	Out of rang	9316
6/4/2015 15:00	0.76	42422	Out of rang	9316
6/4/2015 16:00	0.79	42423	Out of rang	9316
6/4/2015 17:00	0	42424		9316
6/4/2015 18:00	0	42425		9316
6/4/2015 19:00	0	42426		9316
6/4/2015 20:00	0	42427		9316
6/4/2015 21:00	0	42428		9316
6/4/2015 22:00	0.05	42429	Out of rang	9316
6/4/2015 23:00	2.79	42430	Out of rang	9316
6/5/2015 0:00	2.75	42431	Out of rang	9316
6/5/2015 1:00	2.76	42432	Out of rang	9316
6/5/2015 2:00	2.69	42436	Out of rang	9316
6/5/2015 3:00	2.77	42437	Out of rang	9316
6/5/2015 4:00	2.67	42438	Out of rang	9316
6/5/2015 5:00	2.68	42439	Out of rang	9316
6/5/2015 6:00	5.39	42440	Out of rang	9316
6/5/2015 7:00	6.33	42441	Out of rang	9316
6/5/2015 8:00	6.14	42442	Out of rang	9316
6/5/2015 9:00	6.5	42443	Out of rang	9316
6/5/2015 10:00	5.51	42444	Out of rang	9316
6/5/2015 11:00	1.81	42445	Out of rang	9316
6/5/2015 12:00	2.02	42446	Out of rang	9316
6/5/2015 13:00	2.79	42447	Out of rang	9316
6/5/2015 14:00	3.75	42448	Out of rang	9316
6/5/2015 15:00	5.85	42449	Out of rang	9316
6/5/2015 16:00	5.79	42450	Out of rang	9316
6/5/2015 17:00	3.16	42451	Out of rang	9316
6/5/2015 18:00	3.04	42452	Out of rang	9316
6/5/2015 19:00	3.37	42453	Out of rang	9316
6/5/2015 20:00	3.79	42454	Out of rang	9316
6/5/2015 21:00	7.12	42455	Out of rang	9316
6/5/2015 22:00	5.7	42456	Out of rang	9316
6/5/2015 23:00	5.52	42457	Out of rang	9316
6/6/2015 0:00	5.61	42458	Out of rang	9316
6/6/2015 1:00	5.61	42459	Out of rang	9316
6/6/2015 2:00	5.66	42463	Out of rang	9316
6/6/2015 3:00	5.67	42464	Out of rang	9316
6/6/2015 4:00	5.68	42465	Out of rang	9316
6/6/2015 5:00	5.7	42466	Out of rang	9316
6/6/2015 6:00	1.8	42467	Out of rang	9316
6/6/2015 7:00	0	42468		9316
6/6/2015 8:00	0	42469		9316
6/6/2015 9:00	0	42470		9316
6/6/2015 10:00	0	42471		9316
6/6/2015 11:00	0.11	42472	Out of rang	9316
6/6/2015 12:00	5.02	42473	Out of rang	9316

6/6/2015 13:00	4.9	42474 Out of rang	9316
6/6/2015 14:00	4.17	42475 Out of rang	9316
6/6/2015 15:00	4.43	42476 Out of rang	9316
6/6/2015 16:00	5.15	42477 Out of rang	9316
6/6/2015 17:00	4.03	42478 Out of rang	9316
6/6/2015 18:00	4.05	42479 Out of rang	9316
6/6/2015 19:00	6.17	42480 Out of rang	9316
6/6/2015 20:00	4.98	42481 Out of rang	9316
6/6/2015 21:00	0.61	42482 Out of rang	9316
6/6/2015 22:00	0	42483	9316
6/6/2015 23:00	3.76	42484 Out of rang	9316
6/7/2015 0:00	4.32	42485 Out of rang	9316
6/7/2015 1:00	4.3	42486 Out of rang	9316
6/7/2015 2:00	4.26	42490 Out of rang	9316
6/7/2015 3:00	4.28	42491 Out of rang	9316
6/7/2015 4:00	4.21	42492 Out of rang	9316
6/7/2015 5:00	4.24	42493 Out of rang	9316
6/7/2015 6:00	4.25	42494 Out of rang	9316
6/7/2015 7:00	5.24	42495 Out of rang	9316
6/7/2015 8:00	5.19	42496 Out of rang	9316
6/7/2015 9:00	5.61	42497 Out of rang	9316
6/7/2015 10:00	3.78	42498 Out of rang	9316
6/7/2015 11:00	0	42499	9316
6/7/2015 12:00	0	42500	9316
6/7/2015 13:00	0	42501	9316
6/7/2015 14:00	0	42502	9316
6/7/2015 15:00	0	42503	9316
6/7/2015 16:00	0.48	42504 Out of rang	9316
6/7/2015 17:00	2.87	42505 Out of rang	9316
6/7/2015 18:00	2.69	42506 Out of rang	9316
6/7/2015 19:00	2.1	42507 Out of rang	9316
6/7/2015 20:00	1.16	42508 Out of rang	9316
6/7/2015 21:00	0	42509	9316
6/7/2015 22:00	2.17	42510 Out of rang	9316
6/7/2015 23:00	4.48	42511 Out of rang	9316
6/8/2015 0:00	3.96	42512 Out of rang	9316
6/8/2015 1:00	3.95	42513 Out of rang	9316
6/8/2015 2:00	3.96	42517 Out of rang	9316
6/8/2015 3:00	3.93	42518 Out of rang	9316
6/8/2015 4:00	3.89	42519 Out of rang	9316
6/8/2015 5:00	3.87	42520 Out of rang	9316
6/8/2015 6:00	3.86	42521 Out of rang	9316
6/8/2015 7:00	5.22	42522 Out of rang	9316
6/8/2015 8:00	4.84	42523 Out of rang	9316
6/8/2015 9:00	4.03	42524 Out of rang	9316
6/8/2015 10:00	3.79	42525 Out of rang	9316
6/8/2015 11:00	3.62	42526 Out of rang	9316

6/8/2015 12:00	3.78	42527 Out of rang	9316
6/8/2015 13:00	3.55	42528 Out of rang	9316
6/8/2015 14:00	3.57	42529 Out of rang	9316
6/8/2015 15:00	4.18	42530 Out of rang	9316
6/8/2015 16:00	3.71	42531 Out of rang	9316
6/8/2015 17:00	3.68	42532 Out of rang	9316
6/8/2015 18:00	3.6	42533 Out of rang	9316
6/8/2015 19:00	4.79	42534 Out of rang	9316
6/8/2015 20:00	3.59	42535 Out of rang	9316
6/8/2015 21:00	0.61	42536 Out of rang	9316
6/8/2015 22:00	0.06	42537 Out of rang	9316
6/8/2015 23:00	0	42538	9316
6/9/2015 0:00	0	42539	9316
6/9/2015 1:00	0	42540 Out of rang	9316
6/9/2015 2:00	0.15	42544 Out of rang	9316
6/9/2015 3:00	0	42545 Out of rang	9316
6/9/2015 4:00	0.01	42546 Out of rang	9316
6/9/2015 5:00	0.03	42547 Out of rang	9316
6/9/2015 6:00	0	42548	9316
6/9/2015 7:00	0.12	42549 Out of rang	9316
6/9/2015 8:00	0.05	42550 Out of rang	9316
6/9/2015 9:00	0.2	42551 Out of rang	9316
6/9/2015 10:00	0	42552	9316
6/9/2015 11:00	0	42553	9316
6/9/2015 12:00	0	42554	9316
6/9/2015 13:00	1.82	42555 Out of rang	9316
6/9/2015 14:00	2.21	42556 Out of rang	9316
6/9/2015 15:00	5.81	42557 Out of rang	9316
6/9/2015 16:00	5.78	42558 Out of rang	9316
6/9/2015 17:00	5.77	42559 Out of rang	9316
6/9/2015 18:00	5.72	42560 Out of rang	9316
6/9/2015 19:00	5.07	42561 Out of rang	9316
6/9/2015 20:00	2.54	42562 Out of rang	9316
6/9/2015 21:00	0.21	42563 Out of rang	9316
6/9/2015 22:00	0	42564	9316
6/9/2015 23:00	0	42565	9316
6/10/2015 0:00	0	42566	9316
6/10/2015 1:00	0	42567	9316
6/10/2015 2:00	0	42571	9316
6/10/2015 3:00	0	42572	9316
6/10/2015 4:00	0	42573	9316
6/10/2015 5:00	0	42574	9316
6/10/2015 6:00	0	42575	9316
6/10/2015 7:00	3.25	42576 Out of rang	9316
6/10/2015 8:00	2.09	42577 Out of rang	9316
6/10/2015 9:00	3.03	42578 Out of rang	9316
6/10/2015 10:00	2.93	42579 Out of rang	9316

6/10/2015 11:00	2.64	42580	Out of rang	9316
6/10/2015 12:00	2.78	42581	Out of rang	9316
6/10/2015 13:00	3.71	42582	Out of rang	9316
6/10/2015 14:00	4.25	42583	Out of rang	9316
6/10/2015 15:00	4.09	42584	Out of rang	9316
6/10/2015 16:00	3.35	42585	Out of rang	9316
6/10/2015 17:00	1.08	42586	Out of rang	9316
6/10/2015 18:00	0	42587		9316
6/10/2015 19:00	0	42588		9316
6/10/2015 20:00	0	42589		9316
6/10/2015 21:00	0.04	42590	Out of rang	9316
6/10/2015 22:00	0.15	42591	Out of rang	9316
6/10/2015 23:00	0	42592		9316
6/11/2015 0:00	0	42593		9316
6/11/2015 1:00	0	42594		9316
6/11/2015 2:00	0	42598		9316
6/11/2015 3:00	0	42599		9316
6/11/2015 4:00	0	42600		9316
6/11/2015 5:00	0	42601		9316
6/11/2015 6:00	0	42602		9316
6/11/2015 7:00	0	42603		9316
6/11/2015 8:00	0.45	42604	Out of rang	9316
6/11/2015 9:00	3.59	42605	Out of rang	9316
6/11/2015 10:00	0.08	42606	Out of rang	9316
6/11/2015 11:00	0.52	42607	Out of rang	9316
6/11/2015 12:00	0	42608		9316
6/11/2015 13:00	0	42609		9316
6/11/2015 14:00	0	42610		9316
6/11/2015 15:00	0	42611		9316
6/11/2015 16:00	0.28	42612	Out of rang	9316
6/11/2015 17:00	0.05	42613	Out of rang	9316
6/11/2015 18:00	0.14	42614	Out of rang	9316
6/11/2015 19:00	2.25	42615	Out of rang	9316
6/11/2015 20:00	2.01	42616	Out of rang	9316
6/11/2015 21:00	2.69	42617	Out of rang	9316
6/11/2015 22:00	2.4	42618	Out of rang	9316
6/11/2015 23:00	2.56	42619	Out of rang	9316
6/12/2015 0:00	2.6	42620	Out of rang	9316
6/12/2015 1:00	2.58	42621	Out of rang	9316
6/12/2015 2:00	2.67	42625	Out of rang	9316
6/12/2015 3:00	2.78	42626	Out of rang	9316
6/12/2015 4:00	2.8	42627	Out of rang	9316
6/12/2015 5:00	2.87	42628	Out of rang	9316
6/12/2015 6:00	3.66	42629	Out of rang	9316
6/12/2015 7:00	3.34	42630	Out of rang	9316
6/12/2015 8:00	3.5	42631	Out of rang	9316
6/12/2015 9:00	3.52	42632	Out of rang	9316

6/12/2015 10:00	2.82	42633	Out of rang	9316
6/12/2015 11:00	1.64	42634	Out of rang	9316
6/12/2015 12:00	2.79	42635	Out of rang	9316
6/12/2015 13:00	5.44	42636	Out of rang	9316
6/12/2015 14:00	5.85	42637	Out of rang	9316
6/12/2015 15:00	5.59	42638	Out of rang	9316
6/12/2015 16:00	2.6	42639	Out of rang	9316
6/12/2015 17:00	3.38	42640	Out of rang	9316
6/12/2015 18:00	4.67	42641	Out of rang	9316
6/12/2015 19:00	5.23	42642	Out of rang	9316
6/12/2015 20:00	4.93	42643	Out of rang	9316
6/12/2015 21:00	5.76	42644	Out of rang	9316
6/12/2015 22:00	6.18	42645	Out of rang	9316
6/12/2015 23:00	5.83	42646	Out of rang	9316
6/13/2015 0:00	5.85	42647	Out of rang	9316
6/13/2015 1:00	5.81	42648	Out of rang	9316
6/13/2015 2:00	5.79	42652	Out of rang	9316
6/13/2015 3:00	5.77	42653	Out of rang	9316
6/13/2015 4:00	5.77	42654	Out of rang	9316
6/13/2015 5:00	5.79	42655	Out of rang	9316
6/13/2015 6:00	5.63	42656	Out of rang	9316
6/13/2015 7:00	2.61	42657	Out of rang	9316
6/13/2015 8:00	2.79	42658	Out of rang	9316
6/13/2015 9:00	2.86	42659	Out of rang	9316
6/13/2015 10:00	1.65	42660	Out of rang	9316
6/13/2015 11:00	2.15	42661	Out of rang	9316
6/13/2015 12:00	2.3	42662	Out of rang	9316
6/13/2015 13:00	2.09	42663	Out of rang	9316
6/13/2015 14:00	2.24	42664	Out of rang	9316
6/13/2015 15:00	2.03	42665	Out of rang	9316
6/13/2015 16:00	3.06	42666	Out of rang	9316
6/13/2015 17:00	0.92	42667	Out of rang	9316
6/13/2015 18:00	0.94	42668	Out of rang	9316
6/13/2015 19:00	0.86	42669	Out of rang	9316
6/13/2015 20:00	0.1	42670	Out of rang	9316
6/13/2015 21:00	2.37	42671	Out of rang	9316
6/13/2015 22:00	2.63	42672	Out of rang	9316
6/13/2015 23:00	2.16	42673	Out of rang	9316
6/14/2015 0:00	2.87	42674	Out of rang	9316
6/14/2015 1:00	2.79	42678	Out of rang	9316
6/14/2015 2:00	2.81	42679	Out of rang	9316
6/14/2015 3:00	2.71	42680	Out of rang	9316
6/14/2015 4:00	2.6	42681	Out of rang	9316
6/14/2015 5:00	2.55	42682	Out of rang	9316
6/14/2015 6:00	2.48	42683	Out of rang	9316
6/14/2015 7:00	2.17	42684	Out of rang	9316
6/14/2015 8:00	0.86	42685	Out of rang	9316

6/14/2015 9:00	0.48	42686	Out of rang	9316
6/14/2015 10:00	0.62	42687	Out of rang	9316
6/14/2015 11:00	0.28	42688	Out of rang	9316
6/14/2015 12:00	0.07	42689	Out of rang	9316
6/14/2015 13:00	0.15	42690	Out of rang	9316
6/14/2015 14:00	0	42691		9316
6/14/2015 15:00	0	42692		9316
6/14/2015 16:00	0	42693		9316
6/14/2015 17:00	0	42694		9316
6/14/2015 18:00	3.39	42695	Out of rang	9316
6/14/2015 19:00	4	42696	Out of rang	9316
6/14/2015 20:00	4.17	42697	Out of rang	9316
6/14/2015 21:00	2.79	42698	Out of rang	9316
6/14/2015 22:00	5.93	42699	Out of rang	9316
6/14/2015 23:00	5.94	42700	Out of rang	9316
6/15/2015 0:00	5.94	42701	Out of rang	9316
6/15/2015 1:00	5.95	42702	Out of rang	9316
6/15/2015 2:00	5.95	42706	Out of rang	9316
6/15/2015 3:00	5.91	42707	Out of rang	9316
6/15/2015 4:00	5.89	42708	Out of rang	9316
6/15/2015 5:00	5.81	42709	Out of rang	9316
6/15/2015 6:00	5.79	42710	Out of rang	9316
6/15/2015 7:00	6.29	42711	Out of rang	9316
6/15/2015 8:00	7.26	42712	Out of rang	9316
6/15/2015 9:00	6.23	42713	Out of rang	9316
6/15/2015 10:00	5.72	42714	Out of rang	9316
6/15/2015 11:00	5.82	42715	Out of rang	9316
6/15/2015 12:00	5.86	42716	Out of rang	9316
6/15/2015 13:00	5.72	42717	Out of rang	9316
6/15/2015 14:00	3.08	42718	Out of rang	9316
6/15/2015 15:00	2.86	42719	Out of rang	9316
6/15/2015 16:00	2.54	42720	Out of rang	9316
6/15/2015 17:00	3.41	42721	Out of rang	9316
6/15/2015 18:00	3.75	42722	Out of rang	9316
6/15/2015 19:00	2.97	42723	Out of rang	9316
6/15/2015 20:00	3.23	42724	Out of rang	9316
6/15/2015 21:00	4.1	42725	Out of rang	9316
6/15/2015 22:00	4.13	42726	Out of rang	9316
6/15/2015 23:00	4.16	42727	Out of rang	9316
6/16/2015 0:00	4.25	42728	Out of rang	9316
6/16/2015 1:00	4.1	42729	Out of rang	9316
6/16/2015 2:00	4.08	42733	Out of rang	9316
6/16/2015 3:00	4.09	42734	Out of rang	9316
6/16/2015 4:00	4.25	42735	Out of rang	9316
6/16/2015 5:00	4.19	42736	Out of rang	9316
6/16/2015 6:00	4.35	42737	Out of rang	9316
6/16/2015 7:00	7.3	42738	Out of rang	9316

6/16/2015 8:00	8.48	42739	Out of rang	9316
6/16/2015 9:00	8.32	42740	Out of rang	9316
6/16/2015 10:00	7.61	42741	Out of rang	9316
6/16/2015 11:00	5.94	42742	Out of rang	9316
6/16/2015 12:00	5.97	42743	Out of rang	9316
6/16/2015 13:00	5.92	42744	Out of rang	9316
6/16/2015 14:00	3.85	42745	Out of rang	9316
6/16/2015 15:00	0.82	42746	Out of rang	9316
6/16/2015 16:00	0.8	42747	Out of rang	9316
6/16/2015 17:00	0.49	42748	Out of rang	9316
6/16/2015 18:00	0.52	42749	Out of rang	9316
6/16/2015 19:00	4.18	42750	Out of rang	9316
6/16/2015 20:00	6.1	42751	Out of rang	9316
6/16/2015 21:00	5.99	42752	Out of rang	9316
6/16/2015 22:00	1.63	42753	Out of rang	9316
6/16/2015 23:00	1.99	42754	Out of rang	9316
6/17/2015 0:00	2.03	42755	Out of rang	9316
6/17/2015 1:00	1.99	42756	Out of rang	9316
6/17/2015 2:00	1.98	42760	Out of rang	9316
6/17/2015 3:00	1.94	42761	Out of rang	9316
6/17/2015 4:00	1.93	42762	Out of rang	9316
6/17/2015 5:00	1.93	42763	Out of rang	9316
6/17/2015 6:00	2.01	42764	Out of rang	9316
6/17/2015 7:00	2.17	42765	Out of rang	9316
6/17/2015 8:00	1.01	42766	Out of rang	9316
6/17/2015 9:00	0	42767		9316
6/17/2015 10:00	0.85	42768	Out of rang	9316
6/17/2015 11:00	1.89	42769	Out of rang	9316
6/17/2015 12:00	1.9	42770	Out of rang	9316
6/17/2015 13:00	1.92	42771	Out of rang	9316
6/17/2015 14:00	2.52	42772	Out of rang	9316
6/17/2015 15:00	2.77	42773	Out of rang	9316
6/17/2015 16:00	2.28	42774	Out of rang	9316
6/17/2015 17:00	2.21	42775	Out of rang	9316
6/17/2015 18:00	1.52	42776	Out of rang	9316
6/17/2015 19:00	1.56	42777	Out of rang	9316
6/17/2015 20:00	2.37	42778	Out of rang	9316
6/17/2015 21:00	6.91	42779	Out of rang	9316
6/17/2015 22:00	6.76	42780	Out of rang	9316
6/17/2015 23:00	6.7	42781	Out of rang	9316
6/18/2015 0:00	6.66	42782	Out of rang	9316
6/18/2015 1:00	6.65	42783	Out of rang	9316
6/18/2015 2:00	6.65	42787	Out of rang	9316
6/18/2015 3:00	6.65	42788	Out of rang	9316
6/18/2015 4:00	6.47	42789	Out of rang	9316
6/18/2015 5:00	6.13	42790	Out of rang	9316
6/18/2015 6:00	6.13	42791	Out of rang	9316

6/18/2015 7:00	6.13	42792	Out of rang	9316
6/18/2015 8:00	6.31	42793	Out of rang	9316
6/18/2015 9:00	5.64	42794	Out of rang	9316
6/18/2015 10:00	1.07	42795	Out of rang	9316
6/18/2015 11:00	0	42796		9316
6/18/2015 12:00	0	42797		9316
6/18/2015 13:00	0	42798		9316
6/18/2015 14:00	0	42799		9316
6/18/2015 15:00	0.33	42800	Out of rang	9316
6/18/2015 16:00	1.63	42801	Out of rang	9316
6/18/2015 17:00	1.87	42802	Out of rang	9316
6/18/2015 18:00	3.04	42803	Out of rang	9316
6/18/2015 19:00	2.4	42804	Out of rang	9316
6/18/2015 20:00	1.09	42805	Out of rang	9316
6/18/2015 21:00	2.35	42806	Out of rang	9316
6/18/2015 22:00	3.57	42807	Out of rang	9316
6/18/2015 23:00	0.1	42808	Out of rang	9316
6/19/2015 0:00	0	42809		9316
6/19/2015 1:00	0	42810		9316
6/19/2015 2:00	0.81	42814	Out of rang	9316
6/19/2015 3:00	1.2	42815	Out of rang	9316
6/19/2015 4:00	1.13	42816	Out of rang	9316
6/19/2015 5:00	1.1	42817	Out of rang	9316
6/19/2015 6:00	0	42818		9316
6/19/2015 7:00	3.15	42819	Out of rang	9316
6/19/2015 8:00	4	42820	Out of rang	9316
6/19/2015 9:00	4	42821	Out of rang	9316
6/19/2015 10:00	4.05	42822	Out of rang	9316
6/19/2015 11:00	2.68	42823	Out of rang	9316
6/19/2015 12:00	1.83	42824	Out of rang	9316
6/19/2015 13:00	0.68	42825	Out of rang	9316
6/19/2015 14:00	0.35	42826	Out of rang	9316
6/19/2015 15:00	0	42827		9316
6/19/2015 16:00	0	42828		9316
6/19/2015 17:00	0	42829		9316
6/19/2015 18:00	0	42830		9316
6/19/2015 19:00	0	42831		9316
6/19/2015 20:00	0	42832	Out of rang	9316
6/19/2015 21:00	0.03	42833	Out of rang	9316
6/19/2015 22:00	0.16	42834	Out of rang	9316
6/19/2015 23:00	0.96	42835	Out of rang	9316
6/20/2015 0:00	1.22	42836	Out of rang	9316
6/20/2015 1:00	1.17	42837	Out of rang	9316
6/20/2015 2:00	1.11	42841	Out of rang	9316
6/20/2015 3:00	1.09	42842	Out of rang	9316
6/20/2015 4:00	0.87	42843	Out of rang	9316
6/20/2015 5:00	0.76	42844	Out of rang	9316

6/20/2015 6:00	0.91	42845	Out of rang	9316
6/20/2015 7:00	0.99	42846	Out of rang	9316
6/20/2015 8:00	1.41	42847	Out of rang	9316
6/20/2015 9:00	2.45	42848	Out of rang	9316
6/20/2015 10:00	2.27	42849	Out of rang	9316
6/20/2015 11:00	3.64	42850	Out of rang	9316
6/20/2015 12:00	2.41	42851	Out of rang	9316
6/20/2015 13:00	1.94	42852	Out of rang	9316
6/20/2015 14:00	1.77	42853	Out of rang	9316
6/20/2015 15:00	1.35	42854	Out of rang	9316
6/20/2015 16:00	1.04	42855	Out of rang	9316
6/20/2015 17:00	0.11	42856	Out of rang	9316
6/20/2015 18:00	0	42857		9316
6/20/2015 19:00	0	42858	Out of rang	9316
6/20/2015 20:00	0	42859		9316
6/20/2015 21:00	0	42860		9316
6/20/2015 22:00	0	42861		9316
6/20/2015 23:00	0	42862		9316
6/21/2015 0:00	0	42863		9316
6/21/2015 1:00	0	42864		9316
6/21/2015 2:00	0	42868		9316
6/21/2015 3:00	0	42869		9316
6/21/2015 4:00	0	42870		9316
6/21/2015 5:00	0	42871		9316
6/21/2015 6:00	0	42872		9316
6/21/2015 7:00	0.01	42873	Out of rang	9316
6/21/2015 8:00	2.77	42874	Out of rang	9316
6/21/2015 9:00	4.06	42875	Out of rang	9316
6/21/2015 10:00	4.86	42876	Out of rang	9316
6/21/2015 11:00	3.37	42877	Out of rang	9316
6/21/2015 12:00	3.1	42878	Out of rang	9316
6/21/2015 13:00	2.66	42879	Out of rang	9316
6/21/2015 14:00	2.23	42880	Out of rang	9316
6/21/2015 15:00	1.85	42881	Out of rang	9316
6/21/2015 16:00	0	42882		9316
6/21/2015 17:00	0	42883		9316
6/21/2015 18:00	0	42884		9316
6/21/2015 19:00	0	42885		9316
6/21/2015 20:00	0	42886		9316
6/21/2015 21:00	0	42887		9316
6/21/2015 22:00	2.13	42888	Out of rang	9316
6/21/2015 23:00	5.94	42889	Out of rang	9316
6/22/2015 0:00	5.92	42890	Out of rang	9316
6/22/2015 1:00	5.87	42894	Out of rang	9316
6/22/2015 2:00	5.91	42895	Out of rang	9316
6/22/2015 3:00	5.91	42896	Out of rang	9316
6/22/2015 4:00	5.92	42897	Out of rang	9316

6/22/2015 5:00	5.92	42898 Out of rang	9316
6/22/2015 6:00	5.95	42899 Out of rang	9316
6/22/2015 7:00	6.17	42900 Out of rang	9316
6/22/2015 8:00	3.07	42901 Out of rang	9316
6/22/2015 9:00	2.4	42902 Out of rang	9316
6/22/2015 10:00	1.87	42903 Out of rang	9316
6/22/2015 11:00	1.53	42904 Out of rang	9316
6/22/2015 12:00	1.45	42905 Out of rang	9316
6/22/2015 13:00	1.28	42906 Out of rang	9316
6/22/2015 14:00	1.15	42907 Out of rang	9316
6/22/2015 15:00	2.53	42908 Out of rang	9316
6/22/2015 16:00	0.83	42909 Out of rang	9316
6/22/2015 17:00	0.84	42910 Out of rang	9316
6/22/2015 18:00	0.96	42911 Out of rang	9316
6/22/2015 19:00	1.1	42912 Out of rang	9316
6/22/2015 20:00	2.32	42913 Out of rang	9316
6/22/2015 21:00	3.35	42914 Out of rang	9316
6/22/2015 22:00	3.28	42915 Out of rang	9316
6/22/2015 23:00	4.24	42916 Out of rang	9316
6/23/2015 0:00	4.15	42917 Out of rang	9316
6/23/2015 1:00	4.02	42918 Out of rang	9316
6/23/2015 2:00	4.02	42922 Out of rang	9316
6/23/2015 3:00	3.99	42923 Out of rang	9316
6/23/2015 4:00	3.92	42924 Out of rang	9316
6/23/2015 5:00	3.9	42925 Out of rang	9316
6/23/2015 6:00	3.96	42926 Out of rang	9316
6/23/2015 7:00	4.8	42927 Out of rang	9316
6/23/2015 8:00	5.52	42928 Out of rang	9316
6/23/2015 9:00	4.59	42929 Out of rang	9316
6/23/2015 10:00	4.4	42930 Out of rang	9316
6/23/2015 11:00	4.1	42931 Out of rang	9316
6/23/2015 12:00	4.1	42932 Out of rang	9316
6/23/2015 13:00	2.2	42933 Out of rang	9316
6/23/2015 14:00	1.99	42934 Out of rang	9316
6/23/2015 15:00	4.52	42935 Out of rang	9316
6/23/2015 16:00	1.97	42936 Out of rang	9316
6/23/2015 17:00	1.74	42937 Out of rang	9316
6/23/2015 18:00	2.65	42938 Out of rang	9316
6/23/2015 19:00	2.74	42939 Out of rang	9316
6/23/2015 20:00	2.67	42940 Out of rang	9316
6/23/2015 21:00	3.4	42941 Out of rang	9316
6/23/2015 22:00	0.86	42942 Out of rang	9316
6/23/2015 23:00	0	42943	9316
6/24/2015 0:00	0	42944	9316
6/24/2015 1:00	0	42945	9316
6/24/2015 2:00	0	42949	9316
6/24/2015 3:00	0	42950	9316

6/24/2015 4:00	0	42951	9316
6/24/2015 5:00	0	42952	9316
6/24/2015 6:00	0	42953	9316
6/24/2015 7:00	2.24	42954 Out of rang	9316
6/24/2015 8:00	2.53	42955 Out of rang	9316
6/24/2015 9:00	2.49	42956 Out of rang	9316
6/24/2015 10:00	2.68	42957 Out of rang	9316
6/24/2015 11:00	2.86	42958 Out of rang	9316
6/24/2015 12:00	2.6	42959 Out of rang	9316
6/24/2015 13:00	2.73	42960 Out of rang	9316
6/24/2015 14:00	2.68	42961 Out of rang	9316
6/24/2015 15:00	2.39	42962 Out of rang	9316
6/24/2015 16:00	3.57	42963 Out of rang	9316
6/24/2015 17:00	4.51	42964 Out of rang	9316
6/24/2015 18:00	3.28	42965 Out of rang	9316
6/24/2015 19:00	2.81	42966 Out of rang	9316
6/24/2015 20:00	3.89	42967 Out of rang	9316
6/24/2015 21:00	5.45	42968 Out of rang	9316
6/24/2015 22:00	3.29	42969 Out of rang	9316
6/24/2015 23:00	3.3	42970 Out of rang	9316
6/25/2015 0:00	3.36	42971 Out of rang	9316
6/25/2015 1:00	3.24	42972 Out of rang	9316
6/25/2015 2:00	3.25	42976 Out of rang	9316
6/25/2015 3:00	3.31	42977 Out of rang	9316
6/25/2015 4:00	3.33	42978 Out of rang	9316
6/25/2015 5:00	3.33	42979 Out of rang	9316
6/25/2015 6:00	3.32	42980 Out of rang	9316
6/25/2015 7:00	3.79	42981 Out of rang	9316
6/25/2015 8:00	3.12	42982 Out of rang	9316
6/25/2015 9:00	2.34	42983 Out of rang	9316
6/25/2015 10:00	0.03	42984 Out of rang	9316
6/25/2015 11:00	0.27	42985 Out of rang	9316
6/25/2015 12:00	0	42986	9316
6/25/2015 13:00	0	42987	9316
6/25/2015 14:00	0	42988	9316
6/25/2015 15:00	0.26	42989 Out of rang	9316
6/25/2015 16:00	0.44	42990 Out of rang	9316
6/25/2015 17:00	0.5	42991 Out of rang	9316
6/25/2015 18:00	2.11	42992 Out of rang	9316
6/25/2015 19:00	1.41	42993 Out of rang	9316
6/25/2015 20:00	0	42994	9316
6/25/2015 21:00	0	42995	9316
6/25/2015 22:00	0	42996	9316
6/25/2015 23:00	0	42997	9316
6/26/2015 0:00	0	42998	9316
6/26/2015 1:00	0	42999	9316
6/26/2015 2:00	0	43000	9316

6/26/2015 3:00	0	43004	9316
6/26/2015 4:00	0	43005	9316
6/26/2015 5:00	0	43006	9316
6/26/2015 6:00	0	43007	9316
6/26/2015 7:00	0	43008	9316
6/26/2015 8:00	2.21	43009 Out of rang	9316
6/26/2015 9:00	0.84	43010 Out of rang	9316
6/26/2015 10:00	0.97	43011 Out of rang	9316
6/26/2015 11:00	0.99	43012 Out of rang	9316
6/26/2015 12:00	0.71	43013 Out of rang	9316
6/26/2015 13:00	0.78	43014 Out of rang	9316
6/26/2015 14:00	0.74	43015 Out of rang	9316
6/26/2015 15:00	0.76	43016 Out of rang	9316
6/26/2015 16:00	0.83	43017 Out of rang	9316
6/26/2015 17:00	0.83	43018 Out of rang	9316
6/26/2015 18:00	0.91	43019 Out of rang	9316
6/26/2015 19:00	1.28	43020 Out of rang	9316
6/26/2015 20:00	1.38	43021 Out of rang	9316
6/26/2015 21:00	1.89	43022 Out of rang	9316
6/26/2015 22:00	2.38	43023 Out of rang	9316
6/26/2015 23:00	2.52	43024 Out of rang	9316
6/27/2015 0:00	2.57	43025 Out of rang	9316
6/27/2015 1:00	2.55	43026 Out of rang	9316
6/27/2015 2:00	2.52	43030 Out of rang	9316
6/27/2015 3:00	2.34	43031 Out of rang	9316
6/27/2015 4:00	2.28	43032 Out of rang	9316
6/27/2015 5:00	2.24	43033 Out of rang	9316
6/27/2015 6:00	2.38	43034 Out of rang	9316
6/27/2015 7:00	3.01	43035 Out of rang	9316
6/27/2015 8:00	3.07	43036 Out of rang	9316
6/27/2015 9:00	1.82	43037 Out of rang	9316
6/27/2015 10:00	1.73	43038 Out of rang	9316
6/27/2015 11:00	1.68	43039 Out of rang	9316
6/27/2015 12:00	1.53	43040 Out of rang	9316
6/27/2015 13:00	3.51	43041 Out of rang	9316
6/27/2015 14:00	5.16	43042 Out of rang	9316
6/27/2015 15:00	6.36	43043 Out of rang	9316
6/27/2015 16:00	6.52	43044 Out of rang	9316
6/27/2015 17:00	2.66	43045 Out of rang	9316
6/27/2015 18:00	2.98	43046 Out of rang	9316
6/27/2015 19:00	0.67	43047 Out of rang	9316
6/27/2015 20:00	0.31	43048 Out of rang	9316
6/27/2015 21:00	1.79	43049 Out of rang	9316
6/27/2015 22:00	1.27	43050 Out of rang	9316
6/27/2015 23:00	2.14	43051 Out of rang	9316
6/28/2015 0:00	2.14	43052 Out of rang	9316
6/28/2015 1:00	2.08	43053 Out of rang	9316

6/28/2015 2:00	2.03	43057 Out of rang	9316
6/28/2015 3:00	1.97	43058 Out of rang	9316
6/28/2015 4:00	2.01	43059 Out of rang	9316
6/28/2015 5:00	2.01	43060 Out of rang	9316
6/28/2015 6:00	3.04	43061 Out of rang	9316
6/28/2015 7:00	6.54	43062 Out of rang	9316
6/28/2015 8:00	7.27	43063 Out of rang	9316
6/28/2015 9:00	4.18	43064 Out of rang	9316
6/28/2015 10:00	3.22	43065 Out of rang	9316
6/28/2015 11:00	1.53	43066 Out of rang	9316
6/28/2015 12:00	1.44	43067 Out of rang	9316
6/28/2015 13:00	1.29	43068 Out of rang	9316
6/28/2015 14:00	1.11	43069 Out of rang	9316
6/28/2015 15:00	1.93	43070 Out of rang	9316
6/28/2015 16:00	0.92	43071 Out of rang	9316
6/28/2015 17:00	0.11	43072 Out of rang	9316
6/28/2015 18:00	0	43073	9316
6/28/2015 19:00	0	43074	9316
6/28/2015 20:00	0	43075	9316
6/28/2015 21:00	0.53	43076 Out of rang	9316
6/28/2015 22:00	6.1	43077 Out of rang	9316
6/28/2015 23:00	6.11	43078 Out of rang	9316
6/29/2015 0:00	6.01	43079 Out of rang	9316
6/29/2015 1:00	5.89	43083 Out of rang	9316
6/29/2015 2:00	5.83	43084 Out of rang	9316
6/29/2015 3:00	5.78	43085 Out of rang	9316
6/29/2015 4:00	5.8	43086 Out of rang	9316
6/29/2015 5:00	5.81	43087 Out of rang	9316
6/29/2015 6:00	5.84	43088 Out of rang	9316
6/29/2015 7:00	5.38	43089 Out of rang	9316
6/29/2015 8:00	4.32	43090 Out of rang	9316
6/29/2015 9:00	4.78	43091 Out of rang	9316
6/29/2015 10:00	4.87	43092 Out of rang	9316
6/29/2015 11:00	7.04	43093 Out of rang	9316
6/29/2015 12:00	5.7	43094 Out of rang	9316
6/29/2015 13:00	5.69	43095 Out of rang	9316
6/29/2015 14:00	5.72	43096 Out of rang	9316
6/29/2015 15:00	5.88	43097 Out of rang	9316
6/29/2015 16:00	3.62	43098 Out of rang	9316
6/29/2015 17:00	0.34	43099 Out of rang	9316
6/29/2015 18:00	0	43100	9316
6/29/2015 19:00	0	43101	9316
6/29/2015 20:00	0	43102	9316
6/29/2015 21:00	0	43103	9316
6/29/2015 22:00	0	43104	9316
6/29/2015 23:00	0	43105	9316
6/30/2015 0:00	0	43106	9316

6/30/2015 1:00	0	43107	9316
6/30/2015 2:00	0	43111	9316
6/30/2015 3:00	0	43112	9316
6/30/2015 4:00	0	43113	9316
6/30/2015 5:00	0	43114	9316
6/30/2015 6:00	0	43115	9316
6/30/2015 7:00	0	43116	9316
6/30/2015 8:00	0.64	43117 Out of rang	9316
6/30/2015 9:00	2.09	43118 Out of rang	9316
6/30/2015 10:00	2.21	43119 Out of rang	9316
6/30/2015 11:00	2.33	43120 Out of rang	9316
6/30/2015 12:00	2.16	43121 Out of rang	9316
6/30/2015 13:00	1.31	43122 Out of rang	9316
6/30/2015 14:00	1.09	43123 Out of rang	9316
6/30/2015 15:00	1.02	43124 Out of rang	9316
6/30/2015 16:00	1.28	43125 Out of rang	9316
6/30/2015 17:00	1.32	43126 Out of rang	9316
6/30/2015 18:00	0.16	43127 Out of rang	9316
6/30/2015 19:00	0	43128	9316
6/30/2015 20:00	0	43129	9316
6/30/2015 21:00	0	43130	9316
6/30/2015 22:00	0	43131	9316
6/30/2015 23:00	0	43132	9316
7/1/2015 0:00	0	43133	9316
7/1/2015 1:00	0	43134	9316
7/1/2015 2:00	0	43138	9316
7/1/2015 3:00	0	43139	9316
7/1/2015 4:00	0	43140	9316
7/1/2015 5:00	0	43141	9316
7/1/2015 6:00	0.63	43142 Out of rang	9316
7/1/2015 7:00	0.1	43143 Out of rang	9316
7/1/2015 8:00	0.24	43144 Out of rang	9316
7/1/2015 9:00	0	43145	9316
7/1/2015 10:00	0	43146	9316
7/1/2015 11:00	0	43147	9316
7/1/2015 12:00	0	43148	9316
7/1/2015 13:00	0	43149	9316
7/1/2015 14:00	0	43150	9316
7/1/2015 15:00	0	43151	9316
7/1/2015 16:00	0	43152	9316
7/1/2015 17:00	0	43153	9316
7/1/2015 18:00	0	43154	9316
7/1/2015 19:00	0	43155	9316
7/1/2015 20:00	0	43156	9316
7/1/2015 21:00	0	43157	9316
7/1/2015 22:00	0	43158	9316
7/1/2015 23:00	0	43159	9316

7/2/2015 0:00	0	43160	9316
7/2/2015 1:00	0	43161	9316
7/2/2015 2:00	0	43165	9316
7/2/2015 3:00	0	43166	9316
7/2/2015 4:00	0	43167	9316
7/2/2015 5:00	0	43168	9316
7/2/2015 6:00	0	43169	9316
7/2/2015 7:00	0	43170	9316
7/2/2015 8:00	4.05	43171 Out of rang	9316
7/2/2015 9:00	5.27	43172 Out of rang	9316
7/2/2015 10:00	5.54	43173 Out of rang	9316
7/2/2015 11:00	5.79	43174 Out of rang	9316
7/2/2015 12:00	3	43175 Out of rang	9316
7/2/2015 13:00	0	43176	9316
7/2/2015 14:00	0	43177	9316
7/2/2015 15:00	0	43178	9316
7/2/2015 16:00	0	43179	9316
7/2/2015 17:00	0	43180	9316
7/2/2015 18:00	0	43181	9316
7/2/2015 19:00	0	43182	9316
7/2/2015 20:00	0	43183	9316
7/2/2015 21:00	0	43184	9316
7/2/2015 22:00	0	43185	9316
7/2/2015 23:00	0	43186	9316
7/3/2015 0:00	0	43187	9316
7/3/2015 1:00	0	43188	9316
7/3/2015 2:00	0	43189	9316
7/3/2015 3:00	0	43193	9316
7/3/2015 4:00	0	43194	9316
7/3/2015 5:00	0	43195	9316
7/3/2015 6:00	0	43196	9316
7/3/2015 7:00	1.02	43197 Out of rang	9316
7/3/2015 8:00	2.24	43198 Out of rang	9316
7/3/2015 9:00	1.61	43199 Out of rang	9316
7/3/2015 10:00	1.14	43200 Out of rang	9316
7/3/2015 11:00	1.15	43201 Out of rang	9316
7/3/2015 12:00	1.1	43202 Out of rang	9316
7/3/2015 13:00	0.85	43203 Out of rang	9316
7/3/2015 14:00	0.85	43204 Out of rang	9316
7/3/2015 15:00	1.2	43205 Out of rang	9316
7/3/2015 16:00	1.75	43206 Out of rang	9316
7/3/2015 17:00	1.57	43207 Out of rang	9316
7/3/2015 18:00	1.98	43208 Out of rang	9316
7/3/2015 19:00	2.35	43209 Out of rang	9316
7/3/2015 20:00	1.69	43210 Out of rang	9316
7/3/2015 21:00	0.65	43211 Out of rang	9316
7/3/2015 22:00	1.1	43212 Out of rang	9316

7/3/2015 23:00	0.65	43213	Out of rang	9316
7/4/2015 0:00	0.22	43214	Out of rang	9316
7/4/2015 1:00	0.13	43215	Out of rang	9316
7/4/2015 2:00	0.32	43219	Out of rang	9316
7/4/2015 3:00	0.43	43220	Out of rang	9316
7/4/2015 4:00	0.21	43221	Out of rang	9316
7/4/2015 5:00	0.04	43222	Out of rang	9316
7/4/2015 6:00	0.08	43223	Out of rang	9316
7/4/2015 7:00	0.06	43224	Out of rang	9316
7/4/2015 8:00	0.11	43225	Out of rang	9316
7/4/2015 9:00	0.85	43226	Out of rang	9316
7/4/2015 10:00	0	43227	Out of rang	9316
7/4/2015 11:00	0.41	43228	Out of rang	9316
7/4/2015 12:00	0	43229		9316
7/4/2015 13:00	0.01	43230	Out of rang	9316
7/4/2015 14:00	0.03	43231	Out of rang	9316
7/4/2015 15:00	0	43232		9316
7/4/2015 16:00	0	43233		9316
7/4/2015 17:00	0	43234		9316
7/4/2015 18:00	0	43235		9316
7/4/2015 19:00	0	43236		9316
7/4/2015 20:00	0	43237		9316
7/4/2015 21:00	0	43238		9316
7/4/2015 22:00	0	43239		9316
7/4/2015 23:00	0	43240		9316
7/5/2015 0:00	0	43241		9316
7/5/2015 1:00	0.02	43242	Out of rang	9316
7/5/2015 2:00	0.17	43246	Out of rang	9316
7/5/2015 3:00	0.04	43247	Out of rang	9316
7/5/2015 4:00	0.01	43248	Out of rang	9316
7/5/2015 5:00	0.03	43249	Out of rang	9316
7/5/2015 6:00	0.01	43250	Out of rang	9316
7/5/2015 7:00	0.53	43251	Out of rang	9316
7/5/2015 8:00	1.06	43252	Out of rang	9316
7/5/2015 9:00	2.54	43253	Out of rang	9316
7/5/2015 10:00	2.32	43254	Out of rang	9316
7/5/2015 11:00	1.66	43255	Out of rang	9316
7/5/2015 12:00	1.85	43256	Out of rang	9316
7/5/2015 13:00	1.87	43257	Out of rang	9316
7/5/2015 14:00	4.84	43258	Out of rang	9316
7/5/2015 15:00	3.2	43259	Out of rang	9316
7/5/2015 16:00	0.96	43260	Out of rang	9316
7/5/2015 17:00	0.91	43261	Out of rang	9316
7/5/2015 18:00	0.94	43262	Out of rang	9316
7/5/2015 19:00	0.47	43263	Out of rang	9316
7/5/2015 20:00	0.01	43264	Out of rang	9316
7/5/2015 21:00	0	43265	Out of rang	9316

7/5/2015 22:00	0	43266	9316
7/5/2015 23:00	0	43267	9316
7/6/2015 0:00	0	43268	9316
7/6/2015 1:00	0	43269	9316
7/6/2015 2:00	0	43273	9316
7/6/2015 3:00	0	43274	9316
7/6/2015 4:00	0	43275	9316
7/6/2015 5:00	0	43276	9316
7/6/2015 6:00	0	43277	9316
7/6/2015 7:00	0	43278	9316
7/6/2015 8:00	0	43279	9316
7/6/2015 9:00	0	43280	9316
7/6/2015 10:00	0	43281	9316
7/6/2015 11:00	0	43282	9316
7/6/2015 12:00	0	43283	9316
7/6/2015 13:00	0	43284	9316
7/6/2015 14:00	0	43285	9316
7/6/2015 15:00	0	43286	9316
7/6/2015 16:00	0	43287	9316
7/6/2015 17:00	0	43288	9316
7/6/2015 18:00	0	43289	9316
7/6/2015 19:00	0	43290	9316
7/6/2015 20:00	0	43291	9316
7/6/2015 21:00	0.09	43292 Out of rang	9316
7/6/2015 22:00	1.17	43293 Out of rang	9316
7/6/2015 23:00	1.17	43294 Out of rang	9316
7/7/2015 0:00	1.15	43295 Out of rang	9316
7/7/2015 1:00	1.13	43296 Out of rang	9316
7/7/2015 2:00	0.92	43300 Out of rang	9316
7/7/2015 3:00	1.12	43301 Out of rang	9316
7/7/2015 4:00	1.05	43302 Out of rang	9316
7/7/2015 5:00	1.02	43303 Out of rang	9316
7/7/2015 6:00	1.02	43304 Out of rang	9316
7/7/2015 7:00	1.33	43305 Out of rang	9316
7/7/2015 8:00	1.92	43306 Out of rang	9316
7/7/2015 9:00	1.3	43307 Out of rang	9316
7/7/2015 10:00	1.76	43308 Out of rang	9316
7/7/2015 11:00	1.86	43309 Out of rang	9316
7/7/2015 12:00	1.89	43310 Out of rang	9316
7/7/2015 13:00	1.94	43311 Out of rang	9316
7/7/2015 14:00	2.35	43312 Out of rang	9316
7/7/2015 15:00	2.22	43313 Out of rang	9316
7/7/2015 16:00	2.24	43314 Out of rang	9316
7/7/2015 17:00	2.19	43315 Out of rang	9316
7/7/2015 18:00	2.33	43316 Out of rang	9316
7/7/2015 19:00	2.84	43317 Out of rang	9316
7/7/2015 20:00	4.5	43318 Out of rang	9316

7/7/2015 21:00	5.51	43319	Out of rang	9316
7/7/2015 22:00	2.06	43320	Out of rang	9316
7/7/2015 23:00	2.16	43321	Out of rang	9316
7/8/2015 0:00	2.2	43322	Out of rang	9316
7/8/2015 1:00	2.2	43323	Out of rang	9316
7/8/2015 2:00	2.23	43327	Out of rang	9316
7/8/2015 3:00	2.29	43328	Out of rang	9316
7/8/2015 4:00	2.3	43329	Out of rang	9316
7/8/2015 5:00	2.33	43330	Out of rang	9316
7/8/2015 6:00	2.43	43331	Out of rang	9316
7/8/2015 7:00	2.82	43332	Out of rang	9316
7/8/2015 8:00	2.78	43333	Out of rang	9316
7/8/2015 9:00	2.21	43334	Out of rang	9316
7/8/2015 10:00	1.88	43335	Out of rang	9316
7/8/2015 11:00	1.89	43336	Out of rang	9316
7/8/2015 12:00	1.96	43337	Out of rang	9316
7/8/2015 13:00	1.78	43338	Out of rang	9316
7/8/2015 14:00	1.73	43339	Out of rang	9316
7/8/2015 15:00	3.03	43340	Out of rang	9316
7/8/2015 16:00	4.5	43341	Out of rang	9316
7/8/2015 17:00	3.76	43342	Out of rang	9316
7/8/2015 18:00	2.07	43343	Out of rang	9316
7/8/2015 19:00	1.59	43344	Out of rang	9316
7/8/2015 20:00	2.44	43345	Out of rang	9316
7/8/2015 21:00	3.82	43346	Out of rang	9316
7/8/2015 22:00	3.71	43347	Out of rang	9316
7/8/2015 23:00	2.27	43348	Out of rang	9316
7/9/2015 0:00	1.46	43349	Out of rang	9316
7/9/2015 1:00	1.43	43350	Out of rang	9316
7/9/2015 2:00	1.45	43354	Out of rang	9316
7/9/2015 3:00	1.43	43355	Out of rang	9316
7/9/2015 4:00	1.37	43356	Out of rang	9316
7/9/2015 5:00	1.38	43357	Out of rang	9316
7/9/2015 6:00	1.48	43358	Out of rang	9316
7/9/2015 7:00	2.65	43359	Out of rang	9316
7/9/2015 8:00	1.49	43360	Out of rang	9316
7/9/2015 9:00	2.01	43361	Out of rang	9316
7/9/2015 10:00	2.26	43362	Out of rang	9316
7/9/2015 11:00	5.69	43363	Out of rang	9316
7/9/2015 12:00	3.24	43364	Out of rang	9316
7/9/2015 13:00	1.63	43365	Out of rang	9316
7/9/2015 14:00	1.58	43366	Out of rang	9316
7/9/2015 15:00	1.74	43367	Out of rang	9316
7/9/2015 16:00	1.14	43368	Out of rang	9316
7/9/2015 17:00	0.62	43369	Out of rang	9316
7/9/2015 18:00	1.74	43370	Out of rang	9316
7/9/2015 19:00	1.01	43371	Out of rang	9316

7/9/2015 20:00	2.14	43372	Out of rang	9316
7/9/2015 21:00	2.42	43373	Out of rang	9316
7/9/2015 22:00	2.19	43374	Out of rang	9316
7/9/2015 23:00	2.29	43375	Out of rang	9316
7/10/2015 0:00	2.4	43376	Out of rang	9316
7/10/2015 1:00	2.4	43377	Out of rang	9316
7/10/2015 2:00	2.41	43381	Out of rang	9316
7/10/2015 3:00	2.4	43382	Out of rang	9316
7/10/2015 4:00	2.32	43383	Out of rang	9316
7/10/2015 5:00	2.46	43384	Out of rang	9316
7/10/2015 6:00	2.55	43385	Out of rang	9316
7/10/2015 7:00	3.45	43386	Out of rang	9316
7/10/2015 8:00	2.99	43387	Out of rang	9316
7/10/2015 9:00	1.15	43388	Out of rang	9316
7/10/2015 10:00	0.02	43389	Out of rang	9316
7/10/2015 11:00	0.13	43390	Out of rang	9316
7/10/2015 12:00	0	43391		9316
7/10/2015 13:00	0.25	43392	Out of rang	9316
7/10/2015 14:00	0.16	43393	Out of rang	9316
7/10/2015 15:00	0.03	43394	Out of rang	9316
7/10/2015 16:00	0.04	43395	Out of rang	9316
7/10/2015 17:00	0	43396		9316
7/10/2015 18:00	0	43397		9316
7/10/2015 19:00	0.28	43398	Out of rang	9316
7/10/2015 20:00	0.09	43399	Out of rang	9316
7/10/2015 21:00	2.03	43400	Out of rang	9316
7/10/2015 22:00	2.83	43401	Out of rang	9316
7/10/2015 23:00	2.67	43402	Out of rang	9316
7/11/2015 0:00	1.93	43403	Out of rang	9316
7/11/2015 1:00	0	43404		9316
7/11/2015 2:00	0	43408		9316
7/11/2015 3:00	0	43409		9316
7/11/2015 4:00	0	43410		9316
7/11/2015 5:00	0	43411		9316
7/11/2015 6:00	0	43412		9316
7/11/2015 7:00	0	43413		9316
7/11/2015 8:00	0	43414		9316
7/11/2015 9:00	0	43415		9316
7/11/2015 10:00	0	43416		9316
7/11/2015 11:00	0	43417		9316
7/11/2015 12:00	0	43418		9316
7/11/2015 13:00	0	43419		9316
7/11/2015 14:00	0	43420		9316
7/11/2015 15:00	0	43421		9316
7/11/2015 16:00	0	43422		9316
7/11/2015 17:00	0	43423		9316
7/11/2015 18:00	0	43424		9316

7/11/2015 19:00	0	43425	9316
7/11/2015 20:00	0	43426	9316
7/11/2015 21:00	0	43427	9316
7/11/2015 22:00	0	43428	9316
7/11/2015 23:00	0	43429	9316
7/12/2015 0:00	0	43430	9316
7/12/2015 1:00	0	43431	9316
7/12/2015 2:00	0	43435	9316
7/12/2015 3:00	0	43436	9316
7/12/2015 4:00	0	43437	9316
7/12/2015 5:00	0	43438	9316
7/12/2015 6:00	0	43439	9316
7/12/2015 7:00	0	43440	9316
7/12/2015 8:00	0	43441	9316
7/12/2015 9:00	0	43442	9316
7/12/2015 10:00	0	43443	9316
7/12/2015 11:00	0	43444	9316
7/12/2015 12:00	0	43445	9316
7/12/2015 13:00	0	43446	9316
7/12/2015 14:00	0	43447	9316
7/12/2015 15:00	0	43448	9316
7/12/2015 16:00	0	43449	9316
7/12/2015 17:00	0	43450	9316
7/12/2015 18:00	0	43451	9316
7/12/2015 19:00	0.01	43452 Out of rang	9316
7/12/2015 20:00	3.85	43453 Out of rang	9316
7/12/2015 21:00	3.06	43454 Out of rang	9316
7/12/2015 22:00	2.55	43455 Out of rang	9316
7/12/2015 23:00	0	43456	9316
7/13/2015 0:00	0	43457	9316
7/13/2015 1:00	0	43458	9316
7/13/2015 2:00	0	43462	9316
7/13/2015 3:00	0	43463	9316
7/13/2015 4:00	0	43464	9316
7/13/2015 5:00	0	43465	9316
7/13/2015 6:00	0	43466	9316
7/13/2015 7:00	0	43467	9316
7/13/2015 8:00	0.13	43468 Out of rang	9316
7/13/2015 9:00	0.02	43469 Out of rang	9316
7/13/2015 10:00	0	43470	9316
7/13/2015 11:00	0	43471	9316
7/13/2015 12:00	0.52	43472 Out of rang	9316
7/13/2015 13:00	1	43473 Out of rang	9316
7/13/2015 14:00	0	43474	9316
7/13/2015 15:00	0	43475	9316
7/13/2015 16:00	0	43476 Out of rang	9316
7/13/2015 17:00	0	43477	9316

7/13/2015 18:00	1.81	43478	Out of rang	9316
7/13/2015 19:00	0	43479		9316
7/13/2015 20:00	0	43480		9316
7/13/2015 21:00	0	43481		9316
7/13/2015 22:00	0	43482		9316
7/13/2015 23:00	0	43483		9316
7/14/2015 0:00	0	43484		9316
7/14/2015 1:00	0	43485		9316
7/14/2015 2:00	0	43489		9316
7/14/2015 3:00	0	43490		9316
7/14/2015 4:00	0	43491		9316
7/14/2015 5:00	0	43492		9316
7/14/2015 6:00	0	43493		9316
7/14/2015 7:00	0	43494		9316
7/14/2015 8:00	0	43495		9316
7/14/2015 9:00	0	43496		9316
7/14/2015 10:00	0	43497		9316
7/14/2015 11:00	0	43498		9316
7/14/2015 12:00	0	43499		9316
7/14/2015 13:00	0	43500		9316
7/14/2015 14:00	0	43501		9316
7/14/2015 15:00	0	43502		9316
7/14/2015 16:00	0	43503		9316
7/14/2015 17:00	0	43504		9316
7/14/2015 18:00	0	43505		9316
7/14/2015 19:00	0	43506		9316
7/14/2015 20:00	0	43507		9316
7/14/2015 21:00	0	43508		9316
7/14/2015 22:00	0	43509		9316
7/14/2015 23:00	0	43510		9316
7/15/2015 0:00	0	43511		9316
7/15/2015 1:00	0	43512		9316
7/15/2015 2:00	0	43516		9316
7/15/2015 3:00	0	43517		9316
7/15/2015 4:00	0	43518		9316
7/15/2015 5:00	0	43519		9316
7/15/2015 6:00	0	43520		9316
7/15/2015 7:00	2.7	43521	Out of rang	9316
7/15/2015 8:00	3.63	43522	Out of rang	9316
7/15/2015 9:00	2.8	43523	Out of rang	9316
7/15/2015 10:00	2.63	43524	Out of rang	9316
7/15/2015 11:00	2.5	43525	Out of rang	9316
7/15/2015 12:00	2.32	43526	Out of rang	9316
7/15/2015 13:00	1.98	43527	Out of rang	9316
7/15/2015 14:00	1.99	43528	Out of rang	9316
7/15/2015 15:00	1.94	43529	Out of rang	9316
7/15/2015 16:00	1.82	43530	Out of rang	9316

7/15/2015 17:00	3.34	43531 Out of rang	9316
7/15/2015 18:00	2.42	43532 Out of rang	9316
7/15/2015 19:00	0.13	43533 Out of rang	9316
7/15/2015 20:00	0.34	43534 Out of rang	9316
7/15/2015 21:00	3.07	43535 Out of rang	9316
7/15/2015 22:00	6	43536 Out of rang	9316
7/15/2015 23:00	5.5	43537 Out of rang	9316
7/16/2015 0:00	5.51	43538 Out of rang	9316
7/16/2015 1:00	5.48	43539 Out of rang	9316
7/16/2015 2:00	5.45	43543 Out of rang	9316
7/16/2015 3:00	5.44	43544 Out of rang	9316
7/16/2015 4:00	5.51	43545 Out of rang	9316
7/16/2015 5:00	5.49	43546 Out of rang	9316
7/16/2015 6:00	5.56	43547 Out of rang	9316
7/16/2015 7:00	3.87	43548 Out of rang	9316
7/16/2015 8:00	0.11	43549 Out of rang	9316
7/16/2015 9:00	0	43550	9316
7/16/2015 10:00	0.35	43551 Out of rang	9316
7/16/2015 11:00	2.28	43552 Out of rang	9316
7/16/2015 12:00	1.91	43553 Out of rang	9316
7/16/2015 13:00	1.85	43554 Out of rang	9316
7/16/2015 14:00	0.16	43555 Out of rang	9316
7/16/2015 15:00	0	43556	9316
7/16/2015 16:00	0	43557	9316
7/16/2015 17:00	0	43558	9316
7/16/2015 18:00	0	43559	9316
7/16/2015 19:00	0	43560	9316
7/16/2015 20:00	0	43561	9316
7/16/2015 21:00	0	43562	9316
7/16/2015 22:00	4.38	43563 Out of rang	9316
7/16/2015 23:00	6.57	43564 Out of rang	9316
7/17/2015 0:00	4.26	43565 Out of rang	9316
7/17/2015 1:00	4.26	43566 Out of rang	9316
7/17/2015 2:00	4.29	43570 Out of rang	9316
7/17/2015 3:00	4.25	43571 Out of rang	9316
7/17/2015 4:00	4.15	43572 Out of rang	9316
7/17/2015 5:00	4.1	43573 Out of rang	9316
7/17/2015 6:00	4.06	43574 Out of rang	9316
7/17/2015 7:00	4.55	43575 Out of rang	9316
7/17/2015 8:00	4.79	43576 Out of rang	9316
7/17/2015 9:00	3.72	43577 Out of rang	9316
7/17/2015 10:00	1.48	43578 Out of rang	9316
7/17/2015 11:00	0.65	43579 Out of rang	9316
7/17/2015 12:00	1.87	43580 Out of rang	9316
7/17/2015 13:00	4.39	43581 Out of rang	9316
7/17/2015 14:00	0	43582	9316
7/17/2015 15:00	0	43583	9316

7/17/2015 16:00	0	43584	9316
7/17/2015 17:00	0	43585	9316
7/17/2015 18:00	0	43586	9316
7/17/2015 19:00	0.4	43587 Out of rang	9316
7/17/2015 20:00	0.01	43588 Out of rang	9316
7/17/2015 21:00	0.44	43589 Out of rang	9316
7/17/2015 22:00	4.16	43590 Out of rang	9316
7/17/2015 23:00	3.37	43591 Out of rang	9316
7/18/2015 0:00	2.46	43592 Out of rang	9316
7/18/2015 1:00	2.52	43593 Out of rang	9316
7/18/2015 2:00	2.63	43597 Out of rang	9316
7/18/2015 3:00	2.6	43598 Out of rang	9316
7/18/2015 4:00	2.65	43599 Out of rang	9316
7/18/2015 5:00	2.83	43600 Out of rang	9316
7/18/2015 6:00	2.76	43601 Out of rang	9316
7/18/2015 7:00	0.51	43602 Out of rang	9316
7/18/2015 8:00	0	43603	9316
7/18/2015 9:00	1.16	43604 Out of rang	9316
7/18/2015 10:00	2.96	43605 Out of rang	9316
7/18/2015 11:00	5.58	43606 Out of rang	9316
7/18/2015 12:00	5.48	43607 Out of rang	9316
7/18/2015 13:00	5.5	43608 Out of rang	9316
7/18/2015 14:00	5.62	43609 Out of rang	9316
7/18/2015 15:00	2.28	43610 Out of rang	9316
7/18/2015 16:00	0	43611	9316
7/18/2015 17:00	0	43612	9316
7/18/2015 18:00	0	43613	9316
7/18/2015 19:00	0	43614	9316
7/18/2015 20:00	0.22	43615 Out of rang	9316
7/18/2015 21:00	1.48	43616 Out of rang	9316
7/18/2015 22:00	0.26	43617 Out of rang	9316
7/18/2015 23:00	0	43618	9316
7/19/2015 0:00	0	43619	9316
7/19/2015 1:00	0	43620	9316
7/19/2015 2:00	0	43624	9316
7/19/2015 3:00	0	43625 Out of rang	9316
7/19/2015 4:00	0	43626	9316
7/19/2015 5:00	0	43627	9316
7/19/2015 6:00	0	43628 Out of rang	9316
7/19/2015 7:00	3.5	43629 Out of rang	9316
7/19/2015 8:00	5.34	43630 Out of rang	9316
7/19/2015 9:00	6.02	43631 Out of rang	9316
7/19/2015 10:00	5.8	43632 Out of rang	9316
7/19/2015 11:00	6.43	43633 Out of rang	9316
7/19/2015 12:00	5.76	43634 Out of rang	9316
7/19/2015 13:00	5.22	43635 Out of rang	9316
7/19/2015 14:00	4.54	43636 Out of rang	9316

7/19/2015 15:00	4.21	43637	Out of rang	9316
7/19/2015 16:00	1.84	43638	Out of rang	9316
7/19/2015 17:00	2.01	43639	Out of rang	9316
7/19/2015 18:00	2.05	43640	Out of rang	9316
7/19/2015 19:00	1.86	43641	Out of rang	9316
7/19/2015 20:00	1.18	43642	Out of rang	9316
7/19/2015 21:00	1.14	43643	Out of rang	9316
7/19/2015 22:00	1.39	43644	Out of rang	9316
7/19/2015 23:00	1.26	43645	Out of rang	9316
7/20/2015 0:00	1.29	43646	Out of rang	9316
7/20/2015 1:00	1.28	43650	Out of rang	9316
7/20/2015 2:00	1.45	43651	Out of rang	9316
7/20/2015 3:00	1.3	43652	Out of rang	9316
7/20/2015 4:00	1.27	43653	Out of rang	9316
7/20/2015 5:00	1.2	43654	Out of rang	9316
7/20/2015 6:00	1.09	43655	Out of rang	9316
7/20/2015 7:00	1.87	43656	Out of rang	9316
7/20/2015 8:00	1.49	43657	Out of rang	9316
7/20/2015 9:00	1.47	43658	Out of rang	9316
7/20/2015 10:00	1.57	43659	Out of rang	9316
7/20/2015 11:00	1.47	43660	Out of rang	9316
7/20/2015 12:00	1.39	43661	Out of rang	9316
7/20/2015 13:00	1.28	43662	Out of rang	9316
7/20/2015 14:00	1.83	43663	Out of rang	9316
7/20/2015 15:00	2.31	43664	Out of rang	9316
7/20/2015 16:00	2.17	43665	Out of rang	9316
7/20/2015 17:00	2.19	43666	Out of rang	9316
7/20/2015 18:00	2.16	43667	Out of rang	9316
7/20/2015 19:00	2.69	43668	Out of rang	9316
7/20/2015 20:00	1.36	43669	Out of rang	9316
7/20/2015 21:00	1.32	43670	Out of rang	9316
7/20/2015 22:00	1.49	43671	Out of rang	9316
7/20/2015 23:00	1.59	43672	Out of rang	9316
7/21/2015 0:00	1.46	43673	Out of rang	9316
7/21/2015 1:00	1.36	43674	Out of rang	9316
7/21/2015 2:00	1.28	43678	Out of rang	9316
7/21/2015 3:00	1.24	43679	Out of rang	9316
7/21/2015 4:00	1.29	43680	Out of rang	9316
7/21/2015 5:00	1.24	43681	Out of rang	9316
7/21/2015 6:00	1.29	43682	Out of rang	9316
7/21/2015 7:00	1.81	43683	Out of rang	9316
7/21/2015 8:00	2.8	43684	Out of rang	9316
7/21/2015 9:00	2.42	43685	Out of rang	9316
7/21/2015 10:00	2.77	43686	Out of rang	9316
7/21/2015 11:00	3.33	43687	Out of rang	9316
7/21/2015 12:00	4.56	43688	Out of rang	9316
7/21/2015 13:00	5.55	43689	Out of rang	9316

7/21/2015 14:00	5.59	43690 Out of rang	9316
7/21/2015 15:00	5.59	43691 Out of rang	9316
7/21/2015 16:00	4.54	43692 Out of rang	9316
7/21/2015 17:00	1.88	43693 Out of rang	9316
7/21/2015 18:00	2.01	43694 Out of rang	9316
7/21/2015 19:00	2.26	43695 Out of rang	9316
7/21/2015 20:00	2.35	43696 Out of rang	9316
7/21/2015 21:00	2.17	43697 Out of rang	9316
7/21/2015 22:00	2.94	43698 Out of rang	9316
7/21/2015 23:00	3.1	43699 Out of rang	9316
7/22/2015 0:00	3.13	43700 Out of rang	9316
7/22/2015 1:00	3.11	43701 Out of rang	9316
7/22/2015 2:00	3.16	43705 Out of rang	9316
7/22/2015 3:00	3.2	43706 Out of rang	9316
7/22/2015 4:00	3.21	43707 Out of rang	9316
7/22/2015 5:00	3.22	43708 Out of rang	9316
7/22/2015 6:00	3.34	43709 Out of rang	9316
7/22/2015 7:00	3.23	43710 Out of rang	9316
7/22/2015 8:00	3.54	43711 Out of rang	9316
7/22/2015 9:00	0.07	43712 Out of rang	9316
7/22/2015 10:00	0	43713	9316
7/22/2015 11:00	0.3	43714 Out of rang	9316
7/22/2015 12:00	1.56	43715 Out of rang	9316
7/22/2015 13:00	1.65	43716 Out of rang	9316
7/22/2015 14:00	1.43	43717 Out of rang	9316
7/22/2015 15:00	1.05	43718 Out of rang	9316
7/22/2015 16:00	1.27	43719 Out of rang	9316
7/22/2015 17:00	3.34	43720 Out of rang	9316
7/22/2015 18:00	3.39	43721 Out of rang	9316
7/22/2015 19:00	4.3	43722 Out of rang	9316
7/22/2015 20:00	4.16	43723 Out of rang	9316
7/22/2015 21:00	4.18	43724 Out of rang	9316
7/22/2015 22:00	3.99	43725 Out of rang	9316
7/22/2015 23:00	4.08	43726 Out of rang	9316
7/23/2015 0:00	4.01	43727 Out of rang	9316
7/23/2015 1:00	4.05	43728 Out of rang	9316
7/23/2015 2:00	4.06	43732 Out of rang	9316
7/23/2015 3:00	4.03	43733 Out of rang	9316
7/23/2015 4:00	4	43734 Out of rang	9316
7/23/2015 5:00	3.94	43735 Out of rang	9316
7/23/2015 6:00	4.03	43736 Out of rang	9316
7/23/2015 7:00	4.03	43737 Out of rang	9316
7/23/2015 8:00	4.15	43738 Out of rang	9316
7/23/2015 9:00	0.76	43739 Out of rang	9316
7/23/2015 10:00	0	43740	9316
7/23/2015 11:00	0	43741	9316
7/23/2015 12:00	0.28	43742 Out of rang	9316

7/23/2015 13:00	0	43743	9316
7/23/2015 14:00	0	43744	9316
7/23/2015 15:00	0	43745	9316
7/23/2015 16:00	0	43746	9316
7/23/2015 17:00	0	43747	9316
7/23/2015 18:00	0.17	43748 Out of rang	9316
7/23/2015 19:00	3.12	43749 Out of rang	9316
7/23/2015 20:00	0	43750	9316
7/23/2015 21:00	0	43751	9316
7/23/2015 22:00	0	43752	9316
7/23/2015 23:00	0.02	43753 Out of rang	9316
7/24/2015 0:00	0.27	43754 Out of rang	9316
7/24/2015 1:00	0.24	43755 Out of rang	9316
7/24/2015 2:00	0.22	43759 Out of rang	9316
7/24/2015 3:00	0.2	43760 Out of rang	9316
7/24/2015 4:00	0.07	43761 Out of rang	9316
7/24/2015 5:00	0.25	43762 Out of rang	9316
7/24/2015 6:00	0.22	43763 Out of rang	9316
7/24/2015 7:00	3.35	43764 Out of rang	9316
7/24/2015 8:00	0	43765	9316
7/24/2015 9:00	0	43766	9316
7/24/2015 10:00	0	43767	9316
7/24/2015 11:00	0	43768	9316
7/24/2015 12:00	0	43769	9316
7/24/2015 13:00	0	43770	9316
7/24/2015 14:00	0	43771	9316
7/24/2015 15:00	0	43772	9316
7/24/2015 16:00	0	43773	9316
7/24/2015 17:00	0.14	43774 Out of rang	9316
7/24/2015 18:00	0.06	43775 Out of rang	9316
7/24/2015 19:00	0.14	43776 Out of rang	9316
7/24/2015 20:00	0.01	43777 Out of rang	9316
7/24/2015 21:00	0.11	43778 Out of rang	9316
7/24/2015 22:00	3.01	43779 Out of rang	9316
7/24/2015 23:00	3.05	43780 Out of rang	9316
7/25/2015 0:00	3.05	43781 Out of rang	9316
7/25/2015 1:00	3.05	43782 Out of rang	9316
7/25/2015 2:00	2.99	43786 Out of rang	9316
7/25/2015 3:00	2.93	43787 Out of rang	9316
7/25/2015 4:00	2.92	43788 Out of rang	9316
7/25/2015 5:00	2.96	43789 Out of rang	9316
7/25/2015 6:00	2.9	43790 Out of rang	9316
7/25/2015 7:00	3.7	43791 Out of rang	9316
7/25/2015 8:00	4.07	43792 Out of rang	9316
7/25/2015 9:00	4.21	43793 Out of rang	9316
7/25/2015 10:00	4	43794 Out of rang	9316
7/25/2015 11:00	2.82	43795 Out of rang	9316

7/25/2015 12:00	3.12	43796	Out of rang	9316
7/25/2015 13:00	3.1	43797	Out of rang	9316
7/25/2015 14:00	3.13	43798	Out of rang	9316
7/25/2015 15:00	3.13	43799	Out of rang	9316
7/25/2015 16:00	3.43	43800	Out of rang	9316
7/25/2015 17:00	3.14	43801	Out of rang	9316
7/25/2015 18:00	3.39	43802	Out of rang	9316
7/25/2015 19:00	3.32	43803	Out of rang	9316
7/25/2015 20:00	1.35	43804	Out of rang	9316
7/25/2015 21:00	2.34	43805	Out of rang	9316
7/25/2015 22:00	0.7	43806	Out of rang	9316
7/25/2015 23:00	0.95	43807	Out of rang	9316
7/26/2015 0:00	0.96	43808	Out of rang	9316
7/26/2015 1:00	0.97	43809	Out of rang	9316
7/26/2015 2:00	0.95	43813	Out of rang	9316
7/26/2015 3:00	0.93	43814	Out of rang	9316
7/26/2015 4:00	0.95	43815	Out of rang	9316
7/26/2015 5:00	0.94	43816	Out of rang	9316
7/26/2015 6:00	0.92	43817	Out of rang	9316
7/26/2015 7:00	1.02	43818	Out of rang	9316
7/26/2015 8:00	1.33	43819	Out of rang	9316
7/26/2015 9:00	0.8	43820	Out of rang	9316
7/26/2015 10:00	0.99	43821	Out of rang	9316
7/26/2015 11:00	0.08	43822	Out of rang	9316
7/26/2015 12:00	0.54	43823	Out of rang	9316
7/26/2015 13:00	0.55	43824	Out of rang	9316
7/26/2015 14:00	0.35	43825	Out of rang	9316
7/26/2015 15:00	0.08	43826	Out of rang	9316
7/26/2015 16:00	0	43827		9316
7/26/2015 17:00	0	43828		9316
7/26/2015 18:00	0	43829		9316
7/26/2015 19:00	0	43830		9316
7/26/2015 20:00	0	43831		9316
7/26/2015 21:00	0	43832	Out of rang	9316
7/26/2015 22:00	0.19	43833	Out of rang	9316
7/26/2015 23:00	0	43834		9316
7/27/2015 0:00	0	43835		9316
7/27/2015 1:00	0	43836		9316
7/27/2015 2:00	0	43840		9316
7/27/2015 3:00	0	43841		9316
7/27/2015 4:00	0	43842		9316
7/27/2015 5:00	0	43843		9316
7/27/2015 6:00	0	43844		9316
7/27/2015 7:00	0	43845		9316
7/27/2015 8:00	0	43846		9316
7/27/2015 9:00	0	43847		9316
7/27/2015 10:00	0	43848		9316

7/27/2015 11:00	2	43849	Out of rang	9316
7/27/2015 12:00	0	43850		9316
7/27/2015 13:00	0	43851		9316
7/27/2015 14:00	0	43852		9316
7/27/2015 15:00	0	43853		9316
7/27/2015 16:00	0	43854		9316
7/27/2015 17:00	2.01	43855	Out of rang	9316
7/27/2015 18:00	5.36	43856	Out of rang	9316
7/27/2015 19:00	4.2	43857	Out of rang	9316
7/27/2015 20:00	4.94	43858	Out of rang	9316
7/27/2015 21:00	2.14	43859	Out of rang	9316
7/27/2015 22:00	1.55	43860	Out of rang	9316
7/27/2015 23:00	1.26	43861	Out of rang	9316
7/28/2015 0:00	1.17	43862	Out of rang	9316
7/28/2015 1:00	1.09	43863	Out of rang	9316
7/28/2015 2:00	1.09	43867	Out of rang	9316
7/28/2015 3:00	1.14	43868	Out of rang	9316
7/28/2015 4:00	1.04	43869	Out of rang	9316
7/28/2015 5:00	1.08	43870	Out of rang	9316
7/28/2015 6:00	1.03	43871	Out of rang	9316
7/28/2015 7:00	0.7	43872	Out of rang	9316
7/28/2015 8:00	0.86	43873	Out of rang	9316
7/28/2015 9:00	0	43874		9316
7/28/2015 10:00	0.15	43875	Out of rang	9316
7/28/2015 11:00	1.35	43876	Out of rang	9316
7/28/2015 12:00	0.75	43877	Out of rang	9316
7/28/2015 13:00	0	43878		9316
7/28/2015 14:00	0	43879		9316
7/28/2015 15:00	0	43880		9316
7/28/2015 16:00	0	43881		9316
7/28/2015 17:00	0	43882	Out of rang	9316
7/28/2015 18:00	0	43883		9316
7/28/2015 19:00	0	43884		9316
7/28/2015 20:00	0	43885		9316
7/28/2015 21:00	0	43886		9316
7/28/2015 22:00	0	43887		9316
7/28/2015 23:00	0	43888		9316
7/29/2015 0:00	0	43889		9316
7/29/2015 1:00	0	43890		9316
7/29/2015 2:00	0	43894		9316
7/29/2015 3:00	0	43895		9316
7/29/2015 4:00	0	43896		9316
7/29/2015 5:00	0	43897		9316
7/29/2015 6:00	0	43898		9316
7/29/2015 7:00	0	43899		9316
7/29/2015 8:00	0.16	43900	Out of rang	9316
7/29/2015 9:00	0.88	43901	Out of rang	9316

7/29/2015 10:00	1.26	43902 Out of rang	9316
7/29/2015 11:00	1.38	43903 Out of rang	9316
7/29/2015 12:00	0.96	43904 Out of rang	9316
7/29/2015 13:00	0.92	43905 Out of rang	9316
7/29/2015 14:00	1.14	43906 Out of rang	9316
7/29/2015 15:00	0.84	43907 Out of rang	9316
7/29/2015 17:00	2.6	43908 Out of rang	9316
7/29/2015 18:00	1.12	43909 Out of rang	9316
7/29/2015 19:00	1.63	43910 Out of rang	9316
7/29/2015 20:00	1.04	43911 Out of rang	9316
7/29/2015 21:00	1.28	43912 Out of rang	9316
7/29/2015 22:00	2.26	43913 Out of rang	9316
7/29/2015 23:00	1.8	43914 Out of rang	9316
7/30/2015 0:00	1.35	43915 Out of rang	9316
7/30/2015 1:00	1.32	43916 Out of rang	9316
7/30/2015 2:00	1.09	43920 Out of rang	9316
7/30/2015 3:00	0.85	43921 Out of rang	9316
7/30/2015 4:00	0.75	43922 Out of rang	9316
7/30/2015 5:00	0.79	43923 Out of rang	9316
7/30/2015 6:00	0.8	43924 Out of rang	9316
7/30/2015 7:00	0.96	43925 Out of rang	9316
7/30/2015 8:00	0.53	43926 Out of rang	9316
7/30/2015 9:00	0.12	43927 Out of rang	9316
7/30/2015 10:00	0	43928	9316
7/30/2015 11:00	0	43929	9316
7/30/2015 12:00	0	43930	9316
7/30/2015 13:00	0	43931	9316
7/30/2015 14:00	0	43932	9316
7/30/2015 15:00	0	43933	9316
7/30/2015 16:00	0	43934	9316
7/30/2015 17:00	0	43935	9316
7/30/2015 18:00	3.91	43936 Out of rang	9316
7/30/2015 19:00	4.27	43937 Out of rang	9316
7/30/2015 20:00	4.12	43938 Out of rang	9316
7/30/2015 21:00	4.83	43939 Out of rang	9316
7/30/2015 22:00	3.26	43940 Out of rang	9316
7/30/2015 23:00	0.34	43941 Out of rang	9316
7/31/2015 0:00	0.47	43942 Out of rang	9316
7/31/2015 1:00	0.03	43943 Out of rang	9316
7/31/2015 2:00	0	43947	9316
7/31/2015 3:00	0	43948	9316
7/31/2015 4:00	0.02	43949 Out of rang	9316
7/31/2015 5:00	0.02	43950 Out of rang	9316
7/31/2015 6:00	0.5	43951 Out of rang	9316
7/31/2015 7:00	1.09	43952 Out of rang	9316
7/31/2015 9:00	1.43	43953 Out of rang	9316
7/31/2015 10:00	2.12	43954 Out of rang	9316

7/31/2015 11:00	3.36	43955	Out of rang	9316
7/31/2015 12:00	2.32	43956	Out of rang	9316
7/31/2015 13:00	2.55	43957	Out of rang	9316
7/31/2015 14:00	1.26	43958	Out of rang	9316
7/31/2015 15:00	0	43959		9316
7/31/2015 16:00	0.32	43960	Out of rang	9316
7/31/2015 17:00	3.4	43961	Out of rang	9316
7/31/2015 18:00	3.25	43962	Out of rang	9316
7/31/2015 19:00	2.45	43963	Out of rang	9316
7/31/2015 20:00	3.14	43964	Out of rang	9316
7/31/2015 21:00	2.55	43965	Out of rang	9316
7/31/2015 22:00	1.82	43966	Out of rang	9316
7/31/2015 23:00	0.99	43967	Out of rang	9316
8/1/2015 0:00	0.99	43968	Out of rang	9316
8/1/2015 1:00	0.95	43969	Out of rang	9316
8/1/2015 2:00	0.94	43973	Out of rang	9316
8/1/2015 3:00	0.88	43974	Out of rang	9316
8/1/2015 4:00	0.8	43975	Out of rang	9316
8/1/2015 5:00	0.86	43976	Out of rang	9316
8/1/2015 6:00	2.76	43977	Out of rang	9316
8/1/2015 7:00	3.24	43978	Out of rang	9316
8/1/2015 8:00	1.08	43979	Out of rang	9316
8/1/2015 9:00	0.48	43980	Out of rang	9316
8/1/2015 10:00	0.93	43981	Out of rang	9316
8/1/2015 11:00	0.87	43982	Out of rang	9316
8/1/2015 12:00	0.85	43983	Out of rang	9316
8/1/2015 13:00	1.43	43984	Out of rang	9316
8/1/2015 14:00	1.07	43985	Out of rang	9316
8/1/2015 15:00	1.13	43986	Out of rang	9316
8/1/2015 16:00	1.29	43987	Out of rang	9316
8/1/2015 17:00	1.19	43988	Out of rang	9316
8/1/2015 18:00	1.01	43989	Out of rang	9316
8/1/2015 19:00	2.67	43990	Out of rang	9316
8/1/2015 20:00	2.4	43991	Out of rang	9316
8/1/2015 21:00	1.27	43992	Out of rang	9316
8/1/2015 22:00	0	43993		9316
8/1/2015 23:00	0.99	43994	Out of rang	9316
8/2/2015 0:00	2.2	43995	Out of rang	9316
8/2/2015 1:00	1.86	43996	Out of rang	9316
8/2/2015 2:00	1.87	44000	Out of rang	9316
8/2/2015 3:00	2.04	44001	Out of rang	9316
8/2/2015 4:00	1.94	44002	Out of rang	9316
8/2/2015 5:00	2.01	44003	Out of rang	9316
8/2/2015 6:00	2.11	44004	Out of rang	9316
8/2/2015 7:00	2.91	44005	Out of rang	9316
8/2/2015 8:00	1.9	44006	Out of rang	9316
8/2/2015 9:00	1.34	44007	Out of rang	9316

8/2/2015 10:00	1.43	44008 Out of rang	9316
8/2/2015 11:00	1.69	44009 Out of rang	9316
8/2/2015 12:00	1.79	44010 Out of rang	9316
8/2/2015 13:00	1.89	44011 Out of rang	9316
8/2/2015 14:00	1.9	44012 Out of rang	9316
8/2/2015 15:00	1.43	44013 Out of rang	9316
8/2/2015 16:00	0.97	44014 Out of rang	9316
8/2/2015 17:00	0.79	44015 Out of rang	9316
8/2/2015 18:00	3.18	44016 Out of rang	9316
8/2/2015 19:00	2.92	44017 Out of rang	9316
8/2/2015 20:00	1.77	44018 Out of rang	9316
8/2/2015 21:00	2.63	44019 Out of rang	9316
8/2/2015 22:00	6.08	44020 Out of rang	9316
8/2/2015 23:00	5.98	44021 Out of rang	9316
8/3/2015 0:00	2.28	44022 Out of rang	9316
8/3/2015 1:00	2.01	44023 Out of rang	9316
8/3/2015 2:00	1.94	44027 Out of rang	9316
8/3/2015 3:00	1.72	44028 Out of rang	9316
8/3/2015 4:00	1.67	44029 Out of rang	9316
8/3/2015 5:00	1.66	44030 Out of rang	9316
8/3/2015 6:00	1.76	44031 Out of rang	9316
8/3/2015 7:00	1.66	44032 Out of rang	9316
8/3/2015 8:00	2.77	44033 Out of rang	9316
8/3/2015 9:00	4.04	44034 Out of rang	9316
8/3/2015 10:00	4.18	44035 Out of rang	9316
8/3/2015 11:00	2.97	44036 Out of rang	9316
8/3/2015 12:00	2.38	44037 Out of rang	9316
8/3/2015 13:00	2.27	44038 Out of rang	9316
8/3/2015 14:00	2.34	44039 Out of rang	9316
8/3/2015 15:00	2.53	44040 Out of rang	9316
8/3/2015 16:00	2.59	44041 Out of rang	9316
8/3/2015 17:00	2.65	44042 Out of rang	9316
8/3/2015 18:00	2.74	44043 Out of rang	9316
8/3/2015 19:00	4.57	44044 Out of rang	9316
8/3/2015 20:00	2.15	44045 Out of rang	9316
8/3/2015 21:00	0	44046	9316
8/3/2015 22:00	0	44047	9316
8/3/2015 23:00	0	44048	9316
8/4/2015 0:00	0	44049	9316
8/4/2015 1:00	0	44050	9316
8/4/2015 2:00	0	44054	9316
8/4/2015 3:00	0	44055	9316
8/4/2015 4:00	0	44056	9316
8/4/2015 5:00	0	44057	9316
8/4/2015 6:00	0	44058	9316
8/4/2015 7:00	2.42	44059 Out of rang	9316
8/4/2015 8:00	2.73	44060 Out of rang	9316

8/4/2015 9:00	3.15	44061	Out of rang	9316
8/4/2015 10:00	3.03	44062	Out of rang	9316
8/4/2015 11:00	2.67	44063	Out of rang	9316
8/4/2015 12:00	1.24	44064	Out of rang	9316
8/4/2015 13:00	2.32	44065	Out of rang	9316
8/4/2015 14:00	4.54	44066	Out of rang	9316
8/4/2015 15:00	2.87	44067	Out of rang	9316
8/4/2015 16:00	3.12	44068	Out of rang	9316
8/4/2015 17:00	3.08	44069	Out of rang	9316
8/4/2015 18:00	3.33	44070	Out of rang	9316
8/4/2015 19:00	3.06	44071	Out of rang	9316
8/4/2015 20:00	1.9	44072	Out of rang	9316
8/4/2015 21:00	3.06	44073	Out of rang	9316
8/4/2015 22:00	0.79	44074	Out of rang	9316
8/4/2015 23:00	0.22	44075	Out of rang	9316
8/5/2015 0:00	0	44076		9316
8/5/2015 1:00	0	44077		9316
8/5/2015 2:00	0	44081		9316
8/5/2015 3:00	0	44082		9316
8/5/2015 4:00	0	44083		9316
8/5/2015 5:00	0	44084		9316
8/5/2015 6:00	0	44085		9316
8/5/2015 7:00	0	44086		9316
8/5/2015 8:00	0	44087		9316
8/5/2015 9:00	0	44088		9316
8/5/2015 10:00	0	44089		9316
8/5/2015 11:00	0	44090		9316
8/5/2015 12:00	0	44091		9316
8/5/2015 13:00	0	44092		9316
8/5/2015 14:00	0	44093		9316
8/5/2015 15:00	0	44094		9316
8/5/2015 16:00	0	44095		9316
8/5/2015 17:00	0.71	44096	Out of rang	9316
8/5/2015 18:00	1	44097	Out of rang	9316
8/5/2015 19:00	0.95	44098	Out of rang	9316
8/5/2015 20:00	0.99	44099	Out of rang	9316
8/5/2015 21:00	2.64	44100	Out of rang	9316
8/5/2015 22:00	2.73	44101	Out of rang	9316
8/5/2015 23:00	2.92	44102	Out of rang	9316
8/6/2015 0:00	2.94	44103	Out of rang	9316
8/6/2015 1:00	2.94	44104	Out of rang	9316
8/6/2015 2:00	3.01	44108	Out of rang	9316
8/6/2015 3:00	2.99	44109	Out of rang	9316
8/6/2015 4:00	3.04	44110	Out of rang	9316
8/6/2015 5:00	3.48	44111	Out of rang	9316
8/6/2015 6:00	3.58	44112	Out of rang	9316
8/6/2015 7:00	3.08	44113	Out of rang	9316

8/6/2015 8:00	2.83	44114	Out of rang	9316
8/6/2015 9:00	2.62	44115	Out of rang	9316
8/6/2015 10:00	2.81	44116	Out of rang	9316
8/6/2015 11:00	2.63	44117	Out of rang	9316
8/6/2015 12:00	2.59	44118	Out of rang	9316
8/6/2015 13:00	2.55	44119	Out of rang	9316
8/6/2015 14:00	2.58	44120	Out of rang	9316
8/6/2015 15:00	2.53	44121	Out of rang	9316
8/6/2015 16:00	2.5	44122	Out of rang	9316
8/6/2015 17:00	2.48	44123	Out of rang	9316
8/6/2015 18:00	2.75	44124	Out of rang	9316
8/6/2015 19:00	3.84	44125	Out of rang	9316
8/6/2015 20:00	2.59	44126	Out of rang	9316
8/6/2015 21:00	3.06	44127	Out of rang	9316
8/6/2015 22:00	3.16	44128	Out of rang	9316
8/6/2015 23:00	1.05	44129	Out of rang	9316
8/7/2015 0:00	0.95	44130	Out of rang	9316
8/7/2015 1:00	0.91	44131	Out of rang	9316
8/7/2015 2:00	1.01	44135	Out of rang	9316
8/7/2015 3:00	0.96	44136	Out of rang	9316
8/7/2015 4:00	0.91	44137	Out of rang	9316
8/7/2015 5:00	0.94	44138	Out of rang	9316
8/7/2015 6:00	0.94	44139	Out of rang	9316
8/7/2015 7:00	1.27	44140	Out of rang	9316
8/7/2015 8:00	1.5	44141	Out of rang	9316
8/7/2015 9:00	1.88	44142	Out of rang	9316
8/7/2015 10:00	2.07	44143	Out of rang	9316
8/7/2015 11:00	2.23	44144	Out of rang	9316
8/7/2015 12:00	1.9	44145	Out of rang	9316
8/7/2015 13:00	2.04	44146	Out of rang	9316
8/7/2015 14:00	1.97	44147	Out of rang	9316
8/7/2015 15:00	2.06	44148	Out of rang	9316
8/7/2015 16:00	2	44149	Out of rang	9316
8/7/2015 17:00	2.13	44150	Out of rang	9316
8/7/2015 18:00	2.06	44151	Out of rang	9316
8/7/2015 19:00	5.03	44152	Out of rang	9316
8/7/2015 20:00	6.3	44153	Out of rang	9316
8/7/2015 21:00	4.83	44154	Out of rang	9316
8/7/2015 22:00	3.03	44155	Out of rang	9316
8/7/2015 23:00	4.12	44156	Out of rang	9316
8/8/2015 0:00	3.24	44157	Out of rang	9316
8/8/2015 1:00	3.39	44158	Out of rang	9316
8/8/2015 2:00	3.49	44162	Out of rang	9316
8/8/2015 3:00	3.45	44163	Out of rang	9316
8/8/2015 4:00	3.38	44164	Out of rang	9316
8/8/2015 5:00	3.44	44165	Out of rang	9316
8/8/2015 6:00	3.4	44166	Out of rang	9316

8/8/2015 7:00	3.51	44167 Out of rang	9316
8/8/2015 8:00	3.65	44168 Out of rang	9316
8/8/2015 9:00	2.35	44169 Out of rang	9316
8/8/2015 10:00	3.52	44170 Out of rang	9316
8/8/2015 11:00	3.9	44171 Out of rang	9316
8/8/2015 12:00	3.07	44172 Out of rang	9316
8/8/2015 13:00	2.93	44173 Out of rang	9316
8/8/2015 14:00	1.88	44174 Out of rang	9316
8/8/2015 15:00	1.45	44175 Out of rang	9316
8/8/2015 16:00	1.41	44176 Out of rang	9316
8/8/2015 17:00	1.34	44177 Out of rang	9316
8/8/2015 18:00	2.08	44178 Out of rang	9316
8/8/2015 19:00	1.91	44179 Out of rang	9316
8/8/2015 20:00	3.63	44180 Out of rang	9316
8/8/2015 21:00	1.13	44181 Out of rang	9316
8/8/2015 22:00	0.63	44182 Out of rang	9316
8/8/2015 23:00	0	44183	9316
8/9/2015 0:00	0	44184	9316
8/9/2015 1:00	0	44185	9316
8/9/2015 2:00	0	44189	9316
8/9/2015 3:00	0	44190	9316
8/9/2015 4:00	0	44191	9316
8/9/2015 5:00	0	44192	9316
8/9/2015 6:00	0	44193	9316
8/9/2015 7:00	0	44194	9316
8/9/2015 8:00	1.05	44195 Out of rang	9316
8/9/2015 9:00	1.79	44196 Out of rang	9316
8/9/2015 10:00	2.18	44197 Out of rang	9316
8/9/2015 11:00	1.93	44198 Out of rang	9316
8/9/2015 12:00	1.67	44199 Out of rang	9316
8/9/2015 13:00	1.24	44200 Out of rang	9316
8/9/2015 14:00	0.8	44201 Out of rang	9316
8/9/2015 15:00	0.87	44202 Out of rang	9316
8/9/2015 16:00	2.02	44203 Out of rang	9316
8/9/2015 17:00	1.97	44204 Out of rang	9316
8/9/2015 18:00	1.36	44205 Out of rang	9316
8/9/2015 19:00	1.29	44206 Out of rang	9316
8/9/2015 20:00	1.45	44207 Out of rang	9316
8/9/2015 21:00	0.66	44208 Out of rang	9316
8/9/2015 22:00	0	44209	9316
8/9/2015 23:00	0	44210	9316
8/10/2015 0:00	0	44211	9316
8/10/2015 1:00	0	44212	9316
8/10/2015 2:00	0	44216	9316
8/10/2015 3:00	0	44217	9316
8/10/2015 4:00	0	44218	9316
8/10/2015 5:00	0	44219	9316

8/10/2015 6:00	0	44220	9316
8/10/2015 7:00	0	44221	9316
8/10/2015 8:00	0.87	44222 Out of rang	9316
8/10/2015 9:00	0.16	44223 Out of rang	9316
8/10/2015 10:00	0.08	44224 Out of rang	9316
8/10/2015 11:00	0	44225	9316
8/10/2015 12:00	0	44226	9316
8/10/2015 13:00	0	44227	9316
8/10/2015 14:00	0	44228	9316
8/10/2015 15:00	0	44229	9316
8/10/2015 16:00	0	44230	9316
8/10/2015 17:00	0.25	44231 Out of rang	9316
8/10/2015 18:00	0	44232 Out of rang	9316
8/10/2015 19:00	0	44233	9316
8/10/2015 20:00	0	44234	9316
8/10/2015 21:00	0	44235	9316
8/10/2015 22:00	0	44236	9316
8/10/2015 23:00	0	44237	9316
8/11/2015 0:00	0	44238	9316
8/11/2015 1:00	0	44239	9316
8/11/2015 2:00	0	44243	9316
8/11/2015 3:00	0	44244	9316
8/11/2015 4:00	0	44245	9316
8/11/2015 5:00	0	44246	9316
8/11/2015 6:00	0	44247	9316
8/11/2015 7:00	0	44248	9316
8/11/2015 8:00	0	44249	9316
8/11/2015 9:00	0	44250	9316
8/11/2015 10:00	0	44251	9316
8/11/2015 11:00	0	44252	9316
8/11/2015 12:00	0	44253	9316
8/11/2015 13:00	0	44254	9316
8/11/2015 14:00	0	44255	9316
8/11/2015 15:00	0	44256	9316
8/11/2015 16:00	0	44257	9316
8/11/2015 17:00	0	44258	9316
8/11/2015 18:00	0	44259	9316
8/11/2015 19:00	0	44260	9316
8/11/2015 20:00	0	44261	9316
8/11/2015 21:00	0	44262	9316
8/11/2015 22:00	0	44263	9316
8/11/2015 23:00	0	44264	9316
8/12/2015 0:00	0	44265	9316
8/12/2015 1:00	0	44266	9316
8/12/2015 2:00	0.23	44270 Out of rang	9316
8/12/2015 3:00	0.18	44271 Out of rang	9316
8/12/2015 4:00	0	44272	9316

8/12/2015 5:00	0	44273	9316
8/12/2015 6:00	0	44274	9316
8/12/2015 7:00	0	44275	9316
8/12/2015 8:00	1.97	44276 Out of rang	9316
8/12/2015 9:00	0	44277	9316
8/12/2015 10:00	0	44278	9316
8/12/2015 11:00	0	44279	9316
8/12/2015 12:00	1.86	44280 Out of rang	9316
8/12/2015 13:00	2.48	44281 Out of rang	9316
8/12/2015 14:00	2.4	44282 Out of rang	9316
8/12/2015 15:00	2.02	44283 Out of rang	9316
8/12/2015 16:00	2.24	44284 Out of rang	9316
8/12/2015 17:00	3.91	44285 Out of rang	9316
8/12/2015 18:00	2.19	44286 Out of rang	9316
8/12/2015 19:00	2.73	44287 Out of rang	9316
8/12/2015 20:00	2.15	44288 Out of rang	9316
8/12/2015 21:00	0.67	44289 Out of rang	9316
8/12/2015 22:00	0.3	44290 Out of rang	9316
8/12/2015 23:00	0	44291	9316
8/13/2015 0:00	0.89	44292 Out of rang	9316
8/13/2015 1:00	0.73	44293 Out of rang	9316
8/13/2015 2:00	1.19	44297 Out of rang	9316
8/13/2015 3:00	1.41	44298 Out of rang	9316
8/13/2015 4:00	1.54	44299 Out of rang	9316
8/13/2015 5:00	1.3	44300 Out of rang	9316
8/13/2015 6:00	3.48	44301 Out of rang	9316
8/13/2015 7:00	7.25	44302 Out of rang	9316
8/13/2015 8:00	6.5	44303 Out of rang	9316
8/13/2015 9:00	6.43	44304 Out of rang	9316
8/13/2015 10:00	6.6	44305 Out of rang	9316
8/13/2015 11:00	6.56	44306 Out of rang	9316
8/13/2015 12:00	6.49	44307 Out of rang	9316
8/13/2015 13:00	6.63	44308 Out of rang	9316
8/13/2015 14:00	5.11	44309 Out of rang	9316
8/13/2015 15:00	4.59	44310 Out of rang	9316
8/13/2015 16:00	4.33	44311 Out of rang	9316
8/13/2015 17:00	4.32	44312 Out of rang	9316
8/13/2015 18:00	4.46	44313 Out of rang	9316
8/13/2015 19:00	1.98	44314 Out of rang	9316
8/13/2015 20:00	2.82	44315 Out of rang	9316
8/13/2015 21:00	2.6	44316 Out of rang	9316
8/13/2015 22:00	3.92	44317 Out of rang	9316
8/13/2015 23:00	5.13	44318 Out of rang	9316
8/14/2015 0:00	2.86	44319 Out of rang	9316
8/14/2015 1:00	2.83	44320 Out of rang	9316
8/14/2015 2:00	2.77	44324 Out of rang	9316
8/14/2015 3:00	2.69	44325 Out of rang	9316

8/14/2015 4:00	2.6	44326 Out of rang	9316
8/14/2015 5:00	2.49	44327 Out of rang	9316
8/14/2015 6:00	2.35	44328 Out of rang	9316
8/14/2015 7:00	2.17	44329 Out of rang	9316
8/14/2015 8:00	1.9	44330 Out of rang	9316
8/14/2015 9:00	1.64	44331 Out of rang	9316
8/14/2015 10:00	1.77	44332 Out of rang	9316
8/14/2015 11:00	2.14	44333 Out of rang	9316
8/14/2015 12:00	2.09	44334 Out of rang	9316
8/14/2015 13:00	2.17	44335 Out of rang	9316
8/14/2015 14:00	1.92	44336 Out of rang	9316
8/14/2015 15:00	2.08	44337 Out of rang	9316
8/14/2015 16:00	1.94	44338 Out of rang	9316
8/14/2015 17:00	1.76	44339 Out of rang	9316
8/14/2015 18:00	1.78	44340 Out of rang	9316
8/14/2015 19:00	1.9	44341 Out of rang	9316
8/14/2015 20:00	2.13	44342 Out of rang	9316
8/14/2015 21:00	5.25	44343 Out of rang	9316
8/14/2015 22:00	2.45	44344 Out of rang	9316
8/14/2015 23:00	2.17	44345 Out of rang	9316
8/15/2015 0:00	2.17	44346 Out of rang	9316
8/15/2015 1:00	2.24	44347 Out of rang	9316
8/15/2015 2:00	2.39	44351 Out of rang	9316
8/15/2015 3:00	2.42	44352 Out of rang	9316
8/15/2015 4:00	2.25	44353 Out of rang	9316
8/15/2015 5:00	2.26	44354 Out of rang	9316
8/15/2015 6:00	2.08	44355 Out of rang	9316
8/15/2015 7:00	2.2	44356 Out of rang	9316
8/15/2015 8:00	3.4	44357 Out of rang	9316
8/15/2015 9:00	3.88	44358 Out of rang	9316
8/15/2015 10:00	4.45	44359 Out of rang	9316
8/15/2015 11:00	4.16	44360 Out of rang	9316
8/15/2015 12:00	5.37	44361 Out of rang	9316
8/15/2015 13:00	4.98	44362 Out of rang	9316
8/15/2015 14:00	5.8	44363 Out of rang	9316
8/15/2015 15:00	4.48	44364 Out of rang	9316
8/15/2015 16:00	4.41	44365 Out of rang	9316
8/15/2015 17:00	4.39	44366 Out of rang	9316
8/15/2015 18:00	3.75	44367 Out of rang	9316
8/15/2015 19:00	0.62	44368 Out of rang	9316
8/15/2015 20:00	0	44369	9316
8/15/2015 21:00	0	44370	9316
8/15/2015 22:00	0	44371 Out of rang	9316
8/15/2015 23:00	1.72	44372 Out of rang	9316
8/16/2015 0:00	2.15	44373 Out of rang	9316
8/16/2015 1:00	2.1	44377 Out of rang	9316
8/16/2015 2:00	2.09	44378 Out of rang	9316

8/16/2015 3:00	2.17	44379	Out of rang	9316
8/16/2015 4:00	2.06	44380	Out of rang	9316
8/16/2015 5:00	2.08	44381	Out of rang	9316
8/16/2015 6:00	2	44382	Out of rang	9316
8/16/2015 7:00	2.09	44383	Out of rang	9316
8/16/2015 8:00	2.93	44384	Out of rang	9316
8/16/2015 9:00	2.38	44385	Out of rang	9316
8/16/2015 10:00	2.64	44386	Out of rang	9316
8/16/2015 11:00	3	44387	Out of rang	9316
8/16/2015 12:00	2.73	44388	Out of rang	9316
8/16/2015 13:00	0.01	44389	Out of rang	9316
8/16/2015 14:00	0	44390		9316
8/16/2015 15:00	0	44391		9316
8/16/2015 16:00	0	44392		9316
8/16/2015 17:00	0	44393		9316
8/16/2015 18:00	1.31	44394	Out of rang	9316
8/16/2015 19:00	4.12	44395	Out of rang	9316
8/16/2015 20:00	1.06	44396	Out of rang	9316
8/16/2015 21:00	0.32	44397	Out of rang	9316
8/16/2015 22:00	0	44398		9316
8/16/2015 23:00	0	44399		9316
8/17/2015 0:00	0	44400		9316
8/17/2015 1:00	0	44401		9316
8/17/2015 2:00	0	44405		9316
8/17/2015 3:00	0	44406		9316
8/17/2015 4:00	0	44407		9316
8/17/2015 5:00	0	44408		9316
8/17/2015 6:00	0	44409		9316
8/17/2015 7:00	0	44410		9316
8/17/2015 8:00	1.25	44411	Out of rang	9316
8/17/2015 9:00	1.36	44412	Out of rang	9316
8/17/2015 10:00	1.31	44413	Out of rang	9316
8/17/2015 11:00	1.5	44414	Out of rang	9316
8/17/2015 12:00	1.61	44415	Out of rang	9316
8/17/2015 13:00	1.66	44416	Out of rang	9316
8/17/2015 14:00	1.42	44417	Out of rang	9316
8/17/2015 15:00	0.98	44418	Out of rang	9316
8/17/2015 16:00	0.5	44419	Out of rang	9316
8/17/2015 18:00	0.43	44420	Out of rang	9316
8/17/2015 19:00	0.1	44421	Out of rang	9316
8/17/2015 20:00	0.2	44422	Out of rang	9316
8/17/2015 21:00	0.02	44423	Out of rang	9316
8/17/2015 22:00	0.47	44424	Out of rang	9316
8/17/2015 23:00	0	44425		9316
8/18/2015 0:00	0	44426		9316
8/18/2015 1:00	0	44427		9316
8/18/2015 2:00	0	44428		9316

8/18/2015 3:00	0	44429	9316
8/18/2015 4:00	0	44430	9316
8/18/2015 5:00	0	44431	9316
8/18/2015 6:00	0	44432	9316
8/18/2015 7:00	0	44433	9316
8/18/2015 8:00	1.18	44434 Out of rang	9316
8/18/2015 9:00	1.39	44435 Out of rang	9316
8/18/2015 10:00	3.16	44436 Out of rang	9316
8/18/2015 11:00	0.98	44437 Out of rang	9316
8/18/2015 12:00	1.17	44438 Out of rang	9316
8/18/2015 13:00	0	44439	9316
8/18/2015 14:00	0	44440	9316
8/18/2015 15:00	0	44441	9316
8/18/2015 16:00	0	44442	9316
8/18/2015 17:00	2.63	44443 Out of rang	9316
8/18/2015 18:00	3.25	44444 Out of rang	9316
8/18/2015 19:00	4.73	44445 Out of rang	9316
8/18/2015 20:00	4.48	44446 Out of rang	9316
8/18/2015 21:00	4.55	44447 Out of rang	9316
8/18/2015 22:00	4.36	44448 Out of rang	9316
8/18/2015 23:00	1.62	44449 Out of rang	9316
8/19/2015 0:00	0	44450	9316
8/19/2015 1:00	0	44451	9316
8/19/2015 2:00	0	44452	9316
8/19/2015 3:00	0	44453	9316
8/19/2015 4:00	0	44454	9316
8/19/2015 5:00	0	44455	9316
8/19/2015 6:00	0	44456	9316
8/19/2015 7:00	0	44457	9316
8/19/2015 8:00	0	44458	9316
8/19/2015 9:00	0	44459	9316
8/19/2015 10:00	0	44460	9316
8/19/2015 11:00	0	44461	9316
8/19/2015 12:00	0	44462	9316
8/19/2015 13:00	0	44463	9316
8/19/2015 14:00	0	44464	9316
8/19/2015 15:00	0	44465	9316
8/19/2015 16:00	0	44466	9316
8/19/2015 17:00	0	44467	9316
8/19/2015 18:00	0	44468	9316
8/19/2015 19:00	0	44469	9316
8/19/2015 20:00	0	44470	9316
8/19/2015 21:00	0	44471	9316
8/19/2015 22:00	0	44472	9316
8/19/2015 23:00	0	44473	9316
8/20/2015 0:00	0	44474	9316
8/20/2015 1:00	0	44475	9316

8/20/2015 2:00	0	44482	9316
8/20/2015 3:00	0	44483	9316
8/20/2015 4:00	0	44484	9316
8/20/2015 5:00	0	44485	9316
8/20/2015 6:00	0	44486	9316
8/20/2015 7:00	0	44487	9316
8/20/2015 8:00	0	44488	9316
8/20/2015 9:00	1.2	44489 Out of rang	9316
8/20/2015 10:00	3.9	44490 Out of rang	9316
8/20/2015 11:00	4.03	44491 Out of rang	9316
8/20/2015 12:00	4.04	44492 Out of rang	9316
8/20/2015 13:00	4.29	44493 Out of rang	9316
8/20/2015 14:00	1.6	44494 Out of rang	9316
8/20/2015 15:00	1.83	44495 Out of rang	9316
8/20/2015 16:00	1.91	44496 Out of rang	9316
8/20/2015 17:00	1.55	44497 Out of rang	9316
8/20/2015 18:00	1.72	44498 Out of rang	9316
8/20/2015 19:00	1.64	44499 Out of rang	9316
8/20/2015 20:00	1.68	44500 Out of rang	9316
8/20/2015 21:00	1.26	44501 Out of rang	9316
8/20/2015 22:00	1.34	44502 Out of rang	9316
8/20/2015 23:00	1.36	44503 Out of rang	9316
8/21/2015 0:00	1.35	44504 Out of rang	9316
8/21/2015 1:00	1.35	44505 Out of rang	9316
8/21/2015 2:00	1.34	44509 Out of rang	9316
8/21/2015 3:00	1.34	44510 Out of rang	9316
8/21/2015 4:00	1.36	44511 Out of rang	9316
8/21/2015 5:00	1.42	44512 Out of rang	9316
8/21/2015 6:00	1.74	44513 Out of rang	9316
8/21/2015 7:00	2.66	44514 Out of rang	9316
8/21/2015 8:00	4.1	44515 Out of rang	9316
8/21/2015 9:00	4.76	44516 Out of rang	9316
8/21/2015 10:00	3.39	44517 Out of rang	9316
8/21/2015 11:00	0	44518 Out of rang	9316
8/21/2015 12:00	2.28	44519 Out of rang	9316
8/21/2015 13:00	3.17	44520 Out of rang	9316
8/21/2015 14:00	1.76	44521 Out of rang	9316
8/21/2015 15:00	1.16	44522 Out of rang	9316
8/21/2015 16:00	1.01	44523 Out of rang	9316
8/21/2015 17:00	1.08	44524 Out of rang	9316
8/21/2015 18:00	1.13	44525 Out of rang	9316
8/21/2015 19:00	1.22	44526 Out of rang	9316
8/21/2015 20:00	0.9	44527 Out of rang	9316
8/21/2015 21:00	0.05	44528 Out of rang	9316
8/21/2015 22:00	0	44529	9316
8/21/2015 23:00	0.09	44530 Out of rang	9316
8/22/2015 0:00	0	44531	9316

8/22/2015 1:00	0	44532	9316
8/22/2015 2:00	0	44536	9316
8/22/2015 3:00	0	44537	9316
8/22/2015 4:00	0.22	44538 Out of rang	9316
8/22/2015 5:00	0	44539	9316
8/22/2015 6:00	0	44540 Out of rang	9316
8/22/2015 7:00	0.13	44541 Out of rang	9316
8/22/2015 8:00	1.01	44542 Out of rang	9316
8/22/2015 9:00	0.81	44543 Out of rang	9316
8/22/2015 10:00	2.44	44544 Out of rang	9316
8/22/2015 11:00	1.2	44545 Out of rang	9316
8/22/2015 12:00	0.51	44546 Out of rang	9316
8/22/2015 13:00	0.49	44547 Out of rang	9316
8/22/2015 14:00	0	44548	9316
8/22/2015 15:00	0	44549	9316
8/22/2015 16:00	0	44550	9316
8/22/2015 17:00	0	44551	9316
8/22/2015 18:00	0	44552	9316
8/22/2015 19:00	1.25	44553 Out of rang	9316
8/22/2015 20:00	0.09	44554 Out of rang	9316
8/22/2015 21:00	0.13	44555 Out of rang	9316
8/22/2015 22:00	1.74	44556 Out of rang	9316
8/22/2015 23:00	0	44557 Out of rang	9316
8/23/2015 0:00	0	44558	9316
8/23/2015 1:00	0	44559	9316
8/23/2015 2:00	0	44560	9316
8/23/2015 3:00	0	44561	9316
8/23/2015 4:00	0	44562	9316
8/23/2015 5:00	0	44563	9316
8/23/2015 6:00	0	44564	9316
8/23/2015 7:00	0	44565	9316
8/23/2015 8:00	0	44566	9316
8/23/2015 9:00	0	44567	9316
8/23/2015 10:00	0	44568	9316
8/23/2015 11:00	0	44569	9316
8/23/2015 12:00	0	44570	9316
8/23/2015 13:00	0.53	44571 Out of rang	9316
8/23/2015 14:00	0	44572	9316
8/23/2015 15:00	0	44573	9316
8/23/2015 16:00	0	44574	9316
8/23/2015 17:00	0	44575	9316
8/23/2015 18:00	0	44576	9316
8/23/2015 19:00	0	44577	9316
8/23/2015 20:00	0	44578	9316
8/23/2015 21:00	0	44579	9316
8/23/2015 22:00	0	44580	9316
8/23/2015 23:00	0	44581	9316

8/24/2015 0:00	0	44582	9316
8/24/2015 1:00	0	44583	9316
8/24/2015 2:00	0	44590	9316
8/24/2015 3:00	0	44591	9316
8/24/2015 4:00	0	44592	9316
8/24/2015 5:00	0	44593	9316
8/24/2015 6:00	0	44594	9316
8/24/2015 7:00	0	44595	9316
8/24/2015 8:00	0	44596	9316
8/24/2015 9:00	0	44597	9316
8/24/2015 10:00	0	44598	9316
8/24/2015 12:00	0	44599	9316
8/24/2015 13:00	0	44600	9316
8/24/2015 14:00	0	44601	9316
8/24/2015 15:00	0	44602	9316
8/24/2015 16:00	0	44603	9316
8/24/2015 17:00	0	44604	9316
8/24/2015 18:00	0	44605	9316
8/24/2015 19:00	0	44606	9316
8/24/2015 20:00	0	44607	9316
8/24/2015 21:00	0	44608	9316
8/24/2015 22:00	0	44609	9316
8/24/2015 23:00	0	44610	9316
8/25/2015 0:00	0	44611	9316
8/25/2015 1:00	0	44615	9316
8/25/2015 2:00	0	44616	9316
8/25/2015 3:00	0	44617	9316
8/25/2015 4:00	0	44618	9316
8/25/2015 5:00	0	44619	9316
8/25/2015 6:00	0	44620	9316
8/25/2015 7:00	0.01	44621 Out of rang	9316
8/25/2015 8:00	0.07	44622 Out of rang	9316
8/25/2015 9:00	0	44623	9316
8/25/2015 10:00	0	44624	9316
8/25/2015 11:00	0	44625	9316
8/25/2015 12:00	0	44626	9316
8/25/2015 13:00	0	44627	9316
8/25/2015 14:00	0	44628	9316
8/25/2015 15:00	0	44629	9316
8/25/2015 16:00	0	44630	9316
8/25/2015 17:00	0	44631	9316
8/25/2015 18:00	0	44632	9316
8/25/2015 20:00	3.06	44633 Out of rang	9316
8/25/2015 21:00	2.42	44634 Out of rang	9316
8/25/2015 22:00	2.71	44635 Out of rang	9316
8/25/2015 23:00	2.36	44636 Out of rang	9316
8/26/2015 0:00	1.91	44637 Out of rang	9316

8/26/2015 1:00	1.97	44638	Out of rang	9316
8/26/2015 2:00	1.83	44642	Out of rang	9316
8/26/2015 3:00	1.78	44643	Out of rang	9316
8/26/2015 4:00	1.72	44644	Out of rang	9316
8/26/2015 5:00	1.74	44645	Out of rang	9316
8/26/2015 6:00	1.76	44646	Out of rang	9316
8/26/2015 7:00	2.3	44647	Out of rang	9316
8/26/2015 8:00	4.74	44648	Out of rang	9316
8/26/2015 9:00	2.88	44649	Out of rang	9316
8/26/2015 10:00	3.05	44650	Out of rang	9316
8/26/2015 11:00	3.23	44651	Out of rang	9316
8/26/2015 12:00	3.25	44652	Out of rang	9316
8/26/2015 13:00	3.18	44653	Out of rang	9316
8/26/2015 14:00	4.7	44654	Out of rang	9316
8/26/2015 15:00	2.19	44655	Out of rang	9316
8/26/2015 16:00	2.25	44656	Out of rang	9316
8/26/2015 17:00	3.67	44657	Out of rang	9316
8/26/2015 18:00	3.62	44658	Out of rang	9316
8/26/2015 19:00	3.6	44659	Out of rang	9316
8/26/2015 20:00	2.48	44660	Out of rang	9316
8/26/2015 21:00	0.01	44661	Out of rang	9316
8/26/2015 22:00	0	44662		9316
8/26/2015 23:00	0	44663		9316
8/27/2015 0:00	0	44664		9316
8/27/2015 1:00	0	44665		9316
8/27/2015 2:00	0	44669		9316
8/27/2015 3:00	0	44670		9316
8/27/2015 4:00	0	44671		9316
8/27/2015 5:00	0	44672		9316
8/27/2015 6:00	0	44673		9316
8/27/2015 7:00	0	44674		9316
8/27/2015 8:00	0.7	44675	Out of rang	9316
8/27/2015 9:00	0.73	44676	Out of rang	9316
8/27/2015 10:00	0.4	44677	Out of rang	9316
8/27/2015 11:00	0.03	44678	Out of rang	9316
8/27/2015 12:00	0.13	44679	Out of rang	9316
8/27/2015 13:00	0.05	44680	Out of rang	9316
8/27/2015 14:00	0.88	44681	Out of rang	9316
8/27/2015 15:00	2.25	44682	Out of rang	9316
8/27/2015 16:00	1.12	44683	Out of rang	9316
8/27/2015 17:00	1.07	44684	Out of rang	9316
8/27/2015 18:00	1.63	44685	Out of rang	9316
8/27/2015 19:00	2.24	44686	Out of rang	9316
8/27/2015 20:00	4.99	44687	Out of rang	9316
8/27/2015 21:00	2.96	44688	Out of rang	9316
8/27/2015 22:00	2.67	44689	Out of rang	9316
8/27/2015 23:00	2.47	44690	Out of rang	9316

8/28/2015 0:00	2.52	44691 Out of rang	9316
8/28/2015 1:00	2.5	44692 Out of rang	9316
8/28/2015 2:00	2.45	44696 Out of rang	9316
8/28/2015 3:00	2.42	44697 Out of rang	9316
8/28/2015 4:00	2.32	44698 Out of rang	9316
8/28/2015 5:00	2.4	44699 Out of rang	9316
8/28/2015 6:00	2.56	44700 Out of rang	9316
8/28/2015 7:00	5.33	44701 Out of rang	9316
8/28/2015 8:00	3.74	44702 Out of rang	9316
8/28/2015 10:00	2.75	44703 Out of rang	9316
8/28/2015 11:00	3.79	44704 Out of rang	9316
8/28/2015 12:00	3.22	44705 Out of rang	9316
8/28/2015 13:00	1.29	44706 Out of rang	9316
8/28/2015 14:00	1.01	44707 Out of rang	9316
8/28/2015 15:00	1.12	44708 Out of rang	9316
8/28/2015 16:00	1	44709 Out of rang	9316
8/28/2015 17:00	1.07	44710 Out of rang	9316
8/28/2015 18:00	0.41	44711 Out of rang	9316
8/28/2015 19:00	2.11	44712 Out of rang	9316
8/28/2015 20:00	0.04	44713 Out of rang	9316
8/28/2015 21:00	0	44714	9316
8/28/2015 22:00	0	44715	9316
8/28/2015 23:00	0	44716	9316
8/29/2015 0:00	0	44717	9316
8/29/2015 1:00	0	44718	9316
8/29/2015 2:00	0	44722	9316
8/29/2015 3:00	0	44723	9316
8/29/2015 4:00	0	44724	9316
8/29/2015 5:00	0	44725	9316
8/29/2015 6:00	0	44726	9316
8/29/2015 7:00	0	44727	9316
8/29/2015 8:00	0	44728	9316
8/29/2015 9:00	0	44729	9316
8/29/2015 10:00	0	44730	9316
8/29/2015 11:00	3.34	44731 Out of rang	9316
8/29/2015 12:00	3.34	44732 Out of rang	9316
8/29/2015 13:00	3.4	44733 Out of rang	9316
8/29/2015 14:00	3.59	44734 Out of rang	9316
8/29/2015 15:00	3.47	44735 Out of rang	9316
8/29/2015 16:00	3.39	44736 Out of rang	9316
8/29/2015 17:00	3.51	44737 Out of rang	9316
8/29/2015 18:00	3.58	44738 Out of rang	9316
8/29/2015 19:00	3.49	44739 Out of rang	9316
8/29/2015 20:00	0.27	44740 Out of rang	9316
8/29/2015 21:00	0	44741 Out of rang	9316
8/29/2015 22:00	0	44742	9316
8/29/2015 23:00	0	44743	9316

8/30/2015 0:00	0	44744	9316
8/30/2015 1:00	0	44745	9316
8/30/2015 2:00	0	44749	9316
8/30/2015 3:00	0	44750	9316
8/30/2015 4:00	0	44751	9316
8/30/2015 5:00	0	44752	9316
8/30/2015 6:00	0	44753	9316
8/30/2015 7:00	0	44754	9316
8/30/2015 8:00	0	44755	9316
8/30/2015 9:00	0	44756	9316
8/30/2015 10:00	0	44757	9316
8/30/2015 11:00	0	44758	9316
8/30/2015 12:00	0	44759	9316
8/30/2015 13:00	0	44760	9316
8/30/2015 14:00	0	44761	9316
8/30/2015 15:00	0	44762	9316
8/30/2015 16:00	0	44763	9316
8/30/2015 17:00	0.34	44764 Out of rang	9316
8/30/2015 18:00	1.45	44765 Out of rang	9316
8/30/2015 19:00	1.27	44766 Out of rang	9316
8/30/2015 20:00	2.45	44767 Out of rang	9316
8/30/2015 21:00	0.55	44768 Out of rang	9316
8/30/2015 22:00	0.04	44769 Out of rang	9316
8/30/2015 23:00	0	44770	9316
8/31/2015 0:00	0	44771	9316
8/31/2015 1:00	0	44772	9316
8/31/2015 2:00	0	44776	9316
8/31/2015 3:00	0	44777	9316
8/31/2015 4:00	0	44778	9316
8/31/2015 5:00	0	44779	9316
8/31/2015 6:00	0.18	44780 Out of rang	9316
8/31/2015 7:00	0.42	44781 Out of rang	9316
8/31/2015 8:00	2.04	44782 Out of rang	9316
8/31/2015 9:00	2.21	44783 Out of rang	9316
8/31/2015 10:00	2.42	44784 Out of rang	9316
8/31/2015 11:00	1.88	44785 Out of rang	9316
8/31/2015 12:00	2.83	44786 Out of rang	9316
8/31/2015 13:00	0.6	44787 Out of rang	9316
8/31/2015 14:00	0.63	44788 Out of rang	9316
8/31/2015 15:00	1.51	44789 Out of rang	9316
8/31/2015 16:00	1.55	44790 Out of rang	9316
8/31/2015 17:00	1.5	44791 Out of rang	9316
8/31/2015 18:00	0.94	44792 Out of rang	9316
8/31/2015 19:00	1.33	44793 Out of rang	9316
8/31/2015 20:00	2.25	44794 Out of rang	9316
8/31/2015 21:00	5.04	44795 Out of rang	9316
8/31/2015 22:00	4.56	44796 Out of rang	9316

8/31/2015 23:00	4.48	44797	Out of rang	9316
9/1/2015 0:00	4.38	44798	Out of rang	9316
9/1/2015 1:00	4.35	44799	Out of rang	9316
9/1/2015 2:00	4.35	44803	Out of rang	9316
9/1/2015 3:00	4.4	44804	Out of rang	9316
9/1/2015 4:00	4.3	44805	Out of rang	9316
9/1/2015 5:00	4.3	44806	Out of rang	9316
9/1/2015 6:00	4.37	44807	Out of rang	9316
9/1/2015 7:00	5.58	44808	Out of rang	9316
9/1/2015 8:00	6.42	44809	Out of rang	9316
9/1/2015 9:00	6.96	44810	Out of rang	9316
9/1/2015 10:00	4.76	44811	Out of rang	9316
9/1/2015 11:00	1.36	44812	Out of rang	9316
9/1/2015 12:00	1.09	44813	Out of rang	9316
9/1/2015 13:00	0.65	44814	Out of rang	9316
9/1/2015 14:00	0.64	44815	Out of rang	9316
9/1/2015 15:00	0.37	44816	Out of rang	9316
9/1/2015 16:00	0	44817	Out of rang	9316
9/1/2015 17:00	0	44818		9316
9/1/2015 18:00	0	44819		9316
9/1/2015 19:00	0	44820	Out of rang	9316
9/1/2015 20:00	0.49	44821	Out of rang	9316
9/1/2015 21:00	5.17	44822	Out of rang	9316
9/1/2015 22:00	5.49	44823	Out of rang	9316
9/1/2015 23:00	5.43	44824	Out of rang	9316
9/2/2015 0:00	5.42	44825	Out of rang	9316
9/2/2015 1:00	5.46	44826	Out of rang	9316
9/2/2015 2:00	5.37	44830	Out of rang	9316
9/2/2015 3:00	5.36	44831	Out of rang	9316
9/2/2015 4:00	5.33	44832	Out of rang	9316
9/2/2015 5:00	5.56	44833	Out of rang	9316
9/2/2015 6:00	5.54	44834	Out of rang	9316
9/2/2015 7:00	5.71	44835	Out of rang	9316
9/2/2015 8:00	5.59	44836	Out of rang	9316
9/2/2015 9:00	2.24	44837	Out of rang	9316
9/2/2015 10:00	2.28	44838	Out of rang	9316
9/2/2015 11:00	0.67	44839	Out of rang	9316
9/2/2015 12:00	2.02	44840	Out of rang	9316
9/2/2015 13:00	1.92	44841	Out of rang	9316
9/2/2015 14:00	1.87	44842	Out of rang	9316
9/2/2015 15:00	1.85	44843	Out of rang	9316
9/2/2015 16:00	2.82	44844	Out of rang	9316
9/2/2015 17:00	5.92	44845	Out of rang	9316
9/2/2015 18:00	3.61	44846	Out of rang	9316
9/2/2015 19:00	4.26	44847	Out of rang	9316
9/2/2015 20:00	1.43	44848	Out of rang	9316
9/2/2015 21:00	2.05	44849	Out of rang	9316

9/2/2015 22:00	0	44850	9316
9/2/2015 23:00	0	44851	9316
9/3/2015 0:00	0	44852	9316
9/3/2015 1:00	0	44856	9316
9/3/2015 2:00	0	44857	9316
9/3/2015 3:00	0	44858	9316
9/3/2015 4:00	0	44859	9316
9/3/2015 5:00	0	44860	9316
9/3/2015 6:00	0	44861	9316
9/3/2015 7:00	0	44862	9316
9/3/2015 8:00	0	44863	9316
9/3/2015 9:00	0	44864	9316
9/3/2015 10:00	0	44865	9316
9/3/2015 11:00	0	44866	9316
9/3/2015 12:00	0	44867	9316
9/3/2015 13:00	0	44868	9316
9/3/2015 14:00	0	44869	9316
9/3/2015 15:00	0	44870	9316
9/3/2015 16:00	0	44871	9316
9/3/2015 17:00	0	44872	9316
9/3/2015 18:00	0	44873	9316
9/3/2015 19:00	0	44874	9316
9/3/2015 20:00	0	44875	9316
9/3/2015 21:00	0	44876	9316
9/3/2015 22:00	0.04	44877 Out of rang	9316
9/3/2015 23:00	0.14	44878 Out of rang	9316
9/4/2015 0:00	0.01	44879 Out of rang	9316
9/4/2015 1:00	0	44880 Out of rang	9316
9/4/2015 2:00	0.15	44884 Out of rang	9316
9/4/2015 3:00	0.02	44885 Out of rang	9316
9/4/2015 4:00	0.1	44886 Out of rang	9316
9/4/2015 5:00	0	44887	9316
9/4/2015 6:00	0.14	44888 Out of rang	9316
9/4/2015 7:00	0.61	44889 Out of rang	9316
9/4/2015 8:00	0.06	44890 Out of rang	9316
9/4/2015 9:00	0	44891	9316
9/4/2015 10:00	0	44892	9316
9/4/2015 11:00	0	44893	9316
9/4/2015 12:00	0	44894	9316
9/4/2015 13:00	0	44895	9316
9/4/2015 14:00	0	44896	9316
9/4/2015 15:00	0	44897	9316
9/4/2015 16:00	0.92	44898 Out of rang	9316
9/4/2015 17:00	0.9	44899 Out of rang	9316
9/4/2015 18:00	1.14	44900 Out of rang	9316
9/4/2015 19:00	1.93	44901 Out of rang	9316
9/4/2015 20:00	5.09	44902 Out of rang	9316

9/4/2015 21:00	4.2	44903	Out of rang	9316
9/4/2015 22:00	4.16	44904	Out of rang	9316
9/4/2015 23:00	4.11	44905	Out of rang	9316
9/5/2015 0:00	4.09	44906	Out of rang	9316
9/5/2015 1:00	4.06	44907	Out of rang	9316
9/5/2015 2:00	4.01	44911	Out of rang	9316
9/5/2015 3:00	3.93	44912	Out of rang	9316
9/5/2015 4:00	3.92	44913	Out of rang	9316
9/5/2015 5:00	3.78	44914	Out of rang	9316
9/5/2015 6:00	5.68	44915	Out of rang	9316
9/5/2015 7:00	4.53	44916	Out of rang	9316
9/5/2015 8:00	1.41	44917	Out of rang	9316
9/5/2015 9:00	0.22	44918	Out of rang	9316
9/5/2015 10:00	0.82	44919	Out of rang	9316
9/5/2015 11:00	1.06	44920	Out of rang	9316
9/5/2015 12:00	0.9	44921	Out of rang	9316
9/5/2015 13:00	1.14	44922	Out of rang	9316
9/5/2015 14:00	1.23	44923	Out of rang	9316
9/5/2015 15:00	1.2	44924	Out of rang	9316
9/5/2015 16:00	1.31	44925	Out of rang	9316
9/5/2015 17:00	1.49	44926	Out of rang	9316
9/5/2015 18:00	1.52	44927	Out of rang	9316
9/5/2015 19:00	1.5	44928	Out of rang	9316
9/5/2015 20:00	1.66	44929	Out of rang	9316
9/5/2015 21:00	2.48	44930	Out of rang	9316
9/5/2015 22:00	2.94	44931	Out of rang	9316
9/5/2015 23:00	2.93	44932	Out of rang	9316
9/6/2015 0:00	2.93	44933	Out of rang	9316
9/6/2015 1:00	2.95	44934	Out of rang	9316
9/6/2015 2:00	2.96	44938	Out of rang	9316
9/6/2015 3:00	2.92	44939	Out of rang	9316
9/6/2015 4:00	2.94	44940	Out of rang	9316
9/6/2015 5:00	2.97	44941	Out of rang	9316
9/6/2015 6:00	2.93	44942	Out of rang	9316
9/6/2015 7:00	2.92	44943	Out of rang	9316
9/6/2015 8:00	3.18	44944	Out of rang	9316
9/6/2015 9:00	3.02	44945	Out of rang	9316
9/6/2015 10:00	2.93	44946	Out of rang	9316
9/6/2015 11:00	2.63	44947	Out of rang	9316
9/6/2015 12:00	2.91	44948	Out of rang	9316
9/6/2015 13:00	2.88	44949	Out of rang	9316
9/6/2015 14:00	2.86	44950	Out of rang	9316
9/6/2015 15:00	2.78	44951	Out of rang	9316
9/6/2015 16:00	2.87	44952	Out of rang	9316
9/6/2015 17:00	2.68	44953	Out of rang	9316
9/6/2015 18:00	2.25	44954	Out of rang	9316
9/6/2015 19:00	1.6	44955	Out of rang	9316

9/6/2015 20:00	1.3	44956	Out of rang	9316
9/6/2015 21:00	1.05	44957	Out of rang	9316
9/6/2015 22:00	1.04	44958	Out of rang	9316
9/6/2015 23:00	1	44959	Out of rang	9316
9/7/2015 0:00	0.98	44960	Out of rang	9316
9/7/2015 1:00	1.05	44961	Out of rang	9316
9/7/2015 2:00	1.01	44965	Out of rang	9316
9/7/2015 3:00	1.05	44966	Out of rang	9316
9/7/2015 4:00	0.97	44967	Out of rang	9316
9/7/2015 5:00	0.99	44968	Out of rang	9316
9/7/2015 6:00	2.59	44969	Out of rang	9316
9/7/2015 7:00	3.53	44970	Out of rang	9316
9/7/2015 8:00	2.29	44971	Out of rang	9316
9/7/2015 9:00	1.03	44972	Out of rang	9316
9/7/2015 10:00	5.04	44973	Out of rang	9316
9/7/2015 11:00	4.65	44974	Out of rang	9316
9/7/2015 12:00	4.16	44975	Out of rang	9316
9/7/2015 13:00	4.24	44976	Out of rang	9316
9/7/2015 14:00	4.2	44977	Out of rang	9316
9/7/2015 15:00	1.99	44978	Out of rang	9316
9/7/2015 16:00	1.35	44979	Out of rang	9316
9/7/2015 17:00	1.31	44980	Out of rang	9316
9/7/2015 18:00	1.97	44981	Out of rang	9316
9/7/2015 19:00	5.15	44982	Out of rang	9316
9/7/2015 20:00	2.56	44983	Out of rang	9316
9/7/2015 21:00	0	44984	Out of rang	9316
9/7/2015 22:00	0	44985		9316
9/7/2015 23:00	2	44986	Out of rang	9316
9/8/2015 0:00	2.63	44987	Out of rang	9316
9/8/2015 1:00	2.67	44991	Out of rang	9316
9/8/2015 2:00	2.64	44992	Out of rang	9316
9/8/2015 3:00	2.62	44993	Out of rang	9316
9/8/2015 4:00	2.6	44994	Out of rang	9316
9/8/2015 5:00	2.75	44995	Out of rang	9316
9/8/2015 6:00	2.78	44996	Out of rang	9316
9/8/2015 7:00	3.08	44997	Out of rang	9316
9/8/2015 8:00	3.47	44998	Out of rang	9316
9/8/2015 9:00	3.08	44999	Out of rang	9316
9/8/2015 10:00	2.58	45000	Out of rang	9316
9/8/2015 11:00	0	45001		9316
9/8/2015 12:00	0.01	45002	Out of rang	9316
9/8/2015 13:00	0.08	45003	Out of rang	9316
9/8/2015 14:00	0.35	45004	Out of rang	9316
9/8/2015 15:00	3.02	45005	Out of rang	9316
9/8/2015 16:00	3.67	45006	Out of rang	9316
9/8/2015 17:00	3.58	45007	Out of rang	9316
9/8/2015 18:00	3.84	45008	Out of rang	9316

9/8/2015 19:00	5.95	45009	Out of rang	9316
9/8/2015 20:00	0.14	45010	Out of rang	9316
9/8/2015 21:00	0.01	45011	Out of rang	9316
9/8/2015 22:00	0.19	45012	Out of rang	9316
9/8/2015 23:00	3.12	45013	Out of rang	9316
9/9/2015 0:00	5.71	45014	Out of rang	9316
9/9/2015 1:00	5.5	45015	Out of rang	9316
9/9/2015 2:00	5.51	45019	Out of rang	9316
9/9/2015 3:00	5.48	45020	Out of rang	9316
9/9/2015 4:00	5.36	45021	Out of rang	9316
9/9/2015 5:00	5.28	45022	Out of rang	9316
9/9/2015 6:00	5.33	45023	Out of rang	9316
9/9/2015 7:00	3.03	45024	Out of rang	9316
9/9/2015 8:00	1.83	45025	Out of rang	9316
9/9/2015 9:00	1.69	45026	Out of rang	9316
9/9/2015 10:00	1.45	45027	Out of rang	9316
9/9/2015 11:00	1.2	45028	Out of rang	9316
9/9/2015 12:00	1.12	45029	Out of rang	9316
9/9/2015 13:00	1.17	45030	Out of rang	9316
9/9/2015 14:00	1.19	45031	Out of rang	9316
9/9/2015 15:00	1.14	45032	Out of rang	9316
9/9/2015 16:00	1.56	45033	Out of rang	9316
9/9/2015 17:00	2.9	45034	Out of rang	9316
9/9/2015 18:00	2.7	45035	Out of rang	9316
9/9/2015 19:00	3.66	45036	Out of rang	9316
9/9/2015 20:00	3.43	45037	Out of rang	9316
9/9/2015 21:00	3.03	45038	Out of rang	9316
9/9/2015 22:00	3.01	45039	Out of rang	9316
9/9/2015 23:00	3.1	45040	Out of rang	9316
9/10/2015 0:00	3.17	45041	Out of rang	9316
9/10/2015 1:00	3.27	45045	Out of rang	9316
9/10/2015 2:00	3.28	45046	Out of rang	9316
9/10/2015 3:00	3.24	45047	Out of rang	9316
9/10/2015 4:00	3.16	45048	Out of rang	9316
9/10/2015 5:00	3.13	45049	Out of rang	9316
9/10/2015 6:00	3.19	45050	Out of rang	9316
9/10/2015 7:00	3.06	45051	Out of rang	9316
9/10/2015 8:00	3.32	45052	Out of rang	9316
9/10/2015 9:00	3.05	45053	Out of rang	9316
9/10/2015 10:00	2.76	45054	Out of rang	9316
9/10/2015 11:00	2.26	45055	Out of rang	9316
9/10/2015 12:00	2.27	45056	Out of rang	9316
9/10/2015 13:00	2.25	45057	Out of rang	9316
9/10/2015 14:00	2.2	45058	Out of rang	9316
9/10/2015 15:00	2.11	45059	Out of rang	9316
9/10/2015 16:00	2.05	45060	Out of rang	9316
9/10/2015 17:00	1.84	45061	Out of rang	9316

9/10/2015 18:00	1.79	45062	Out of rang	9316
9/10/2015 19:00	3.34	45063	Out of rang	9316
9/10/2015 20:00	1.89	45064	Out of rang	9316
9/10/2015 21:00	2.26	45065	Out of rang	9316
9/10/2015 22:00	2.26	45066	Out of rang	9316
9/10/2015 23:00	2.41	45067	Out of rang	9316
9/11/2015 0:00	2.21	45068	Out of rang	9316
9/11/2015 1:00	2.22	45069	Out of rang	9316
9/11/2015 2:00	2.24	45073	Out of rang	9316
9/11/2015 3:00	2.19	45074	Out of rang	9316
9/11/2015 4:00	2.19	45075	Out of rang	9316
9/11/2015 5:00	2.57	45076	Out of rang	9316
9/11/2015 6:00	2.86	45077	Out of rang	9316
9/11/2015 7:00	2.92	45078	Out of rang	9316
9/11/2015 8:00	3.45	45079	Out of rang	9316
9/11/2015 9:00	2.8	45080	Out of rang	9316
9/11/2015 10:00	2.18	45081	Out of rang	9316
9/11/2015 11:00	3.77	45082	Out of rang	9316
9/11/2015 12:00	6.24	45083	Out of rang	9316
9/11/2015 13:00	5.01	45084	Out of rang	9316
9/11/2015 14:00	4.78	45085	Out of rang	9316
9/11/2015 15:00	3.1	45086	Out of rang	9316
9/11/2015 16:00	0.57	45087	Out of rang	9316
9/11/2015 17:00	0.19	45088	Out of rang	9316
9/11/2015 18:00	0.57	45089	Out of rang	9316
9/11/2015 19:00	2.13	45090	Out of rang	9316
9/11/2015 20:00	1.33	45091	Out of rang	9316
9/11/2015 21:00	1.17	45092	Out of rang	9316
9/11/2015 22:00	1.45	45093	Out of rang	9316
9/11/2015 23:00	2.14	45094	Out of rang	9316
9/12/2015 0:00	0	45095		9316
9/12/2015 1:00	0	45096		9316
9/12/2015 2:00	0	45100		9316
9/12/2015 3:00	0	45101		9316
9/12/2015 4:00	0	45102		9316
9/12/2015 5:00	0	45103		9316
9/12/2015 6:00	0	45104		9316
9/12/2015 7:00	0.02	45105	Out of rang	9316
9/12/2015 8:00	1.29	45106	Out of rang	9316
9/12/2015 9:00	0	45107		9316
9/12/2015 10:00	0	45108		9316
9/12/2015 11:00	0	45109		9316
9/12/2015 12:00	0	45110	Out of rang	9316
9/12/2015 13:00	0	45111		9316
9/12/2015 14:00	2.16	45112	Out of rang	9316
9/12/2015 15:00	2.57	45113	Out of rang	9316
9/12/2015 16:00	2.1	45114	Out of rang	9316

9/12/2015 17:00	0.65	45115 Out of rang	9316
9/12/2015 18:00	0	45116	9316
9/12/2015 19:00	0	45117	9316
9/12/2015 20:00	0	45118	9316
9/12/2015 21:00	0	45119 Out of rang	9316
9/12/2015 22:00	0	45120	9316
9/12/2015 23:00	0	45121	9316
9/13/2015 0:00	0.94	45122 Out of rang	9316
9/13/2015 1:00	1.26	45123 Out of rang	9316
9/13/2015 2:00	1.87	45127 Out of rang	9316
9/13/2015 3:00	1.65	45128 Out of rang	9316
9/13/2015 4:00	1.64	45129 Out of rang	9316
9/13/2015 5:00	1.58	45130 Out of rang	9316
9/13/2015 6:00	1.52	45131 Out of rang	9316
9/13/2015 7:00	3.31	45132 Out of rang	9316
9/13/2015 8:00	2.46	45133 Out of rang	9316
9/13/2015 9:00	2.72	45134 Out of rang	9316
9/13/2015 10:00	2.05	45135 Out of rang	9316
9/13/2015 11:00	1.93	45136 Out of rang	9316
9/13/2015 12:00	1.79	45137 Out of rang	9316
9/13/2015 13:00	1.8	45138 Out of rang	9316
9/13/2015 14:00	1.63	45139 Out of rang	9316
9/13/2015 15:00	1.65	45140 Out of rang	9316
9/13/2015 16:00	1.6	45141 Out of rang	9316
9/13/2015 17:00	1.49	45142 Out of rang	9316
9/13/2015 18:00	1.54	45143 Out of rang	9316
9/13/2015 19:00	1.75	45144 Out of rang	9316
9/13/2015 20:00	1.21	45145 Out of rang	9316
9/13/2015 21:00	1.07	45146 Out of rang	9316
9/13/2015 22:00	2.21	45147 Out of rang	9316
9/13/2015 23:00	2.52	45148 Out of rang	9316
9/14/2015 0:00	2.42	45149 Out of rang	9316
9/14/2015 1:00	2.61	45150 Out of rang	9316
9/14/2015 2:00	2.44	45154 Out of rang	9316
9/14/2015 3:00	2.34	45155 Out of rang	9316
9/14/2015 4:00	2.37	45156 Out of rang	9316
9/14/2015 5:00	2.28	45157 Out of rang	9316
9/14/2015 6:00	2.76	45158 Out of rang	9316
9/14/2015 7:00	6.1	45159 Out of rang	9316
9/14/2015 8:00	4.71	45160 Out of rang	9316
9/14/2015 9:00	2.59	45161 Out of rang	9316
9/14/2015 10:00	2.64	45162 Out of rang	9316
9/14/2015 11:00	2.41	45163 Out of rang	9316
9/14/2015 12:00	2.41	45164 Out of rang	9316
9/14/2015 13:00	2.54	45165 Out of rang	9316
9/14/2015 14:00	2.35	45166 Out of rang	9316
9/14/2015 15:00	2.32	45167 Out of rang	9316

9/14/2015 16:00	2.29	45168	Out of rang	9316
9/14/2015 17:00	2.39	45169	Out of rang	9316
9/14/2015 18:00	2.56	45170	Out of rang	9316
9/14/2015 19:00	5.67	45171	Out of rang	9316
9/14/2015 20:00	3.58	45172	Out of rang	9316
9/14/2015 21:00	0	45173		9316
9/14/2015 22:00	0	45174		9316
9/14/2015 23:00	0	45175		9316
9/15/2015 0:00	0	45176		9316
9/15/2015 1:00	0	45177		9316
9/15/2015 2:00	0	45181		9316
9/15/2015 3:00	0	45182		9316
9/15/2015 4:00	0	45183		9316
9/15/2015 5:00	0	45184		9316
9/15/2015 6:00	0	45185		9316
9/15/2015 7:00	0	45186		9316
9/15/2015 8:00	4.11	45187	Out of rang	9316
9/15/2015 9:00	1.35	45188	Out of rang	9316
9/15/2015 10:00	1.34	45189	Out of rang	9316
9/15/2015 11:00	1.35	45190	Out of rang	9316
9/15/2015 12:00	1.12	45191	Out of rang	9316
9/15/2015 13:00	1.12	45192	Out of rang	9316
9/15/2015 14:00	1.07	45193	Out of rang	9316
9/15/2015 15:00	1.47	45194	Out of rang	9316
9/15/2015 16:00	1.13	45195	Out of rang	9316
9/15/2015 17:00	0	45196		9316
9/15/2015 18:00	0	45197		9316
9/15/2015 19:00	0	45198		9316
9/15/2015 20:00	1.54	45199	Out of rang	9316
9/15/2015 21:00	3.45	45200	Out of rang	9316
9/15/2015 22:00	3.76	45201	Out of rang	9316
9/15/2015 23:00	0.33	45202	Out of rang	9316
9/16/2015 0:00	0	45203		9316
9/16/2015 1:00	0	45204		9316
9/16/2015 2:00	0	45208		9316
9/16/2015 3:00	0	45209		9316
9/16/2015 4:00	0	45210		9316
9/16/2015 5:00	0	45211		9316
9/16/2015 6:00	0	45212		9316
9/16/2015 7:00	0	45213		9316
9/16/2015 8:00	2.11	45214	Out of rang	9316
9/16/2015 9:00	0.35	45215	Out of rang	9316
9/16/2015 10:00	0	45216		9316
9/16/2015 11:00	0	45217		9316
9/16/2015 12:00	0	45218		9316
9/16/2015 13:00	0.38	45219	Out of rang	9316
9/16/2015 14:00	1.16	45220	Out of rang	9316

9/16/2015 15:00	0	45221	9316
9/16/2015 16:00	0	45222	9316
9/16/2015 17:00	0	45223	9316
9/16/2015 18:00	1.11	45224 Out of rang	9316
9/16/2015 19:00	2.25	45225 Out of rang	9316
9/16/2015 20:00	2.28	45226 Out of rang	9316
9/16/2015 21:00	2.16	45227 Out of rang	9316
9/16/2015 22:00	1.86	45228 Out of rang	9316
9/16/2015 23:00	2.05	45229 Out of rang	9316
9/17/2015 0:00	1.93	45230 Out of rang	9316
9/17/2015 1:00	2.1	45231 Out of rang	9316
9/17/2015 2:00	2.09	45235 Out of rang	9316
9/17/2015 3:00	2.41	45236 Out of rang	9316
9/17/2015 4:00	2.38	45237 Out of rang	9316
9/17/2015 5:00	2.42	45238 Out of rang	9316
9/17/2015 6:00	2.06	45239 Out of rang	9316
9/17/2015 7:00	2.73	45240 Out of rang	9316
9/17/2015 8:00	2.94	45241 Out of rang	9316
9/17/2015 9:00	5.53	45242 Out of rang	9316
9/17/2015 10:00	5.94	45243 Out of rang	9316
9/17/2015 11:00	5.94	45244 Out of rang	9316
9/17/2015 12:00	5.94	45245 Out of rang	9316
9/17/2015 13:00	5.92	45246 Out of rang	9316
9/17/2015 14:00	5.58	45247 Out of rang	9316
9/17/2015 15:00	4.21	45248 Out of rang	9316
9/17/2015 16:00	5.69	45249 Out of rang	9316
9/17/2015 17:00	5.95	45250 Out of rang	9316
9/17/2015 18:00	5.84	45251 Out of rang	9316
9/17/2015 19:00	1.7	45252 Out of rang	9316
9/17/2015 20:00	0.9	45253 Out of rang	9316
9/17/2015 21:00	0.79	45254 Out of rang	9316
9/17/2015 22:00	0.5	45255 Out of rang	9316
9/17/2015 23:00	0.64	45256 Out of rang	9316
9/18/2015 0:00	0.69	45257 Out of rang	9316
9/18/2015 1:00	0.62	45258 Out of rang	9316
9/18/2015 2:00	0.6	45262 Out of rang	9316
9/18/2015 3:00	0.55	45263 Out of rang	9316
9/18/2015 4:00	0.43	45264 Out of rang	9316
9/18/2015 5:00	0.43	45265 Out of rang	9316
9/18/2015 6:00	2.16	45266 Out of rang	9316
9/18/2015 7:00	5.59	45267 Out of rang	9316
9/18/2015 8:00	7.19	45268 Out of rang	9316
9/18/2015 9:00	6.35	45269 Out of rang	9316
9/18/2015 10:00	6.02	45270 Out of rang	9316
9/18/2015 11:00	5.01	45271 Out of rang	9316
9/18/2015 12:00	1.77	45272 Out of rang	9316
9/18/2015 13:00	1.8	45273 Out of rang	9316

9/18/2015 14:00	1.61	45274	Out of rang	9316
9/18/2015 15:00	1.78	45275	Out of rang	9316
9/18/2015 16:00	2.43	45276	Out of rang	9316
9/18/2015 17:00	1.57	45277	Out of rang	9316
9/18/2015 18:00	1.33	45278	Out of rang	9316
9/18/2015 19:00	1.24	45279	Out of rang	9316
9/18/2015 20:00	0.85	45280	Out of rang	9316
9/18/2015 21:00	1.01	45281	Out of rang	9316
9/18/2015 22:00	0.98	45282	Out of rang	9316
9/18/2015 23:00	1	45283	Out of rang	9316
9/19/2015 0:00	0.96	45284	Out of rang	9316
9/19/2015 1:00	0.96	45285	Out of rang	9316
9/19/2015 2:00	1.31	45289	Out of rang	9316
9/19/2015 3:00	1.24	45290	Out of rang	9316
9/19/2015 4:00	1.24	45291	Out of rang	9316
9/19/2015 5:00	1.18	45292	Out of rang	9316
9/19/2015 6:00	1.19	45293	Out of rang	9316
9/19/2015 7:00	0.08	45294	Out of rang	9316
9/19/2015 8:00	0	45295		9316
9/19/2015 9:00	0	45296		9316
9/19/2015 10:00	0	45297		9316
9/19/2015 11:00	0	45298		9316
9/19/2015 12:00	0	45299		9316
9/19/2015 13:00	0	45300		9316
9/19/2015 14:00	0	45301		9316
9/19/2015 15:00	0	45302		9316
9/19/2015 16:00	0	45303		9316
9/19/2015 17:00	0	45304		9316
9/19/2015 18:00	0	45305		9316
9/19/2015 19:00	0	45306		9316
9/19/2015 20:00	0	45307		9316
9/19/2015 21:00	0	45308		9316
9/19/2015 22:00	0	45309		9316
9/19/2015 23:00	0	45310		9316
9/20/2015 0:00	0	45311		9316
9/20/2015 1:00	0	45312		9316
9/20/2015 2:00	0	45316		9316
9/20/2015 3:00	0	45317		9316
9/20/2015 4:00	0	45318		9316
9/20/2015 5:00	0	45319		9316
9/20/2015 6:00	0	45320		9316
9/20/2015 7:00	0.09	45321	Out of rang	9316
9/20/2015 8:00	0	45322		9316
9/20/2015 9:00	0	45323		9316
9/20/2015 10:00	0	45324		9316
9/20/2015 11:00	0	45325		9316
9/20/2015 12:00	0	45326		9316

9/20/2015 13:00	0	45327	9316
9/20/2015 14:00	0	45328	9316
9/20/2015 15:00	0	45329	9316
9/20/2015 16:00	0.39	45330 Out of rang	9316
9/20/2015 17:00	0	45331	9316
9/20/2015 18:00	0	45332	9316
9/20/2015 19:00	0	45333	9316
9/20/2015 20:00	0	45334	9316
9/20/2015 21:00	0	45335	9316
9/20/2015 22:00	0	45336	9316
9/20/2015 23:00	0	45337	9316
9/21/2015 0:00	0	45338	9316
9/21/2015 1:00	0	45339	9316
9/21/2015 2:00	0	45343	9316
9/21/2015 3:00	0	45344	9316
9/21/2015 4:00	0	45345	9316
9/21/2015 5:00	0	45346	9316
9/21/2015 6:00	0	45347	9316
9/21/2015 7:00	0	45348	9316
9/21/2015 8:00	0	45349	9316
9/21/2015 9:00	0	45350	9316
9/21/2015 10:00	0	45351	9316
9/21/2015 11:00	0	45352	9316
9/21/2015 12:00	0	45353	9316
9/21/2015 13:00	0	45354	9316
9/21/2015 14:00	0	45355	9316
9/21/2015 15:00	0	45356	9316
9/21/2015 16:00	0	45357	9316
9/21/2015 17:00	0	45358	9316
9/21/2015 18:00	0	45359	9316
9/21/2015 19:00	0	45360	9316
9/21/2015 20:00	0	45361	9316
9/21/2015 21:00	0	45362	9316
9/21/2015 22:00	0	45363	9316
9/21/2015 23:00	0	45364	9316
9/22/2015 0:00	0	45365	9316
9/22/2015 1:00	0	45366	9316
9/22/2015 2:00	0	45370	9316
9/22/2015 3:00	0	45371	9316
9/22/2015 4:00	0	45372	9316
9/22/2015 5:00	0	45373	9316
9/22/2015 6:00	0	45374	9316
9/22/2015 7:00	0	45375	9316
9/22/2015 8:00	1.7	45376 Out of rang	9316
9/22/2015 9:00	1.39	45377 Out of rang	9316
9/22/2015 10:00	1.19	45378 Out of rang	9316
9/22/2015 11:00	1.06	45379 Out of rang	9316

9/22/2015 12:00	1.2	45380	Out of rang	9316
9/22/2015 13:00	2.13	45381	Out of rang	9316
9/22/2015 14:00	1.98	45382	Out of rang	9316
9/22/2015 15:00	2.35	45383	Out of rang	9316
9/22/2015 16:00	2.88	45384	Out of rang	9316
9/22/2015 17:00	6.01	45385	Out of rang	9316
9/22/2015 18:00	2.39	45386	Out of rang	9316
9/22/2015 19:00	1.09	45387	Out of rang	9316
9/22/2015 20:00	0	45388		9316
9/22/2015 21:00	0.21	45389	Out of rang	9316
9/22/2015 22:00	1.27	45390	Out of rang	9316
9/22/2015 23:00	1.25	45391	Out of rang	9316
9/23/2015 0:00	1.29	45392	Out of rang	9316
9/23/2015 1:00	1.08	45393	Out of rang	9316
9/23/2015 2:00	1.23	45397	Out of rang	9316
9/23/2015 3:00	1.32	45398	Out of rang	9316
9/23/2015 4:00	1.21	45399	Out of rang	9316
9/23/2015 5:00	1.31	45400	Out of rang	9316
9/23/2015 6:00	1.28	45401	Out of rang	9316
9/23/2015 7:00	1.81	45402	Out of rang	9316
9/23/2015 8:00	2.06	45403	Out of rang	9316
9/23/2015 9:00	2.22	45404	Out of rang	9316
9/23/2015 10:00	2.16	45405	Out of rang	9316
9/23/2015 11:00	1.2	45406	Out of rang	9316
9/23/2015 12:00	0	45407		9316
9/23/2015 13:00	0	45408		9316
9/23/2015 14:00	0	45409		9316
9/23/2015 15:00	0	45410		9316
9/23/2015 16:00	0.69	45411	Out of rang	9316
9/23/2015 17:00	2.72	45412	Out of rang	9316
9/23/2015 18:00	5.47	45413	Out of rang	9316
9/23/2015 19:00	5.86	45414	Out of rang	9316
9/23/2015 20:00	5.87	45415	Out of rang	9316
9/23/2015 21:00	5.92	45416	Out of rang	9316
9/23/2015 22:00	5.96	45417	Out of rang	9316
9/23/2015 23:00	4.23	45418	Out of rang	9316
9/24/2015 0:00	1.74	45419	Out of rang	9316
9/24/2015 1:00	1.71	45420	Out of rang	9316
9/24/2015 2:00	1.84	45424	Out of rang	9316
9/24/2015 3:00	1.81	45425	Out of rang	9316
9/24/2015 4:00	1.8	45426	Out of rang	9316
9/24/2015 5:00	1.59	45427	Out of rang	9316
9/24/2015 6:00	2.15	45428	Out of rang	9316
9/24/2015 7:00	3.93	45429	Out of rang	9316
9/24/2015 8:00	5.7	45430	Out of rang	9316
9/24/2015 9:00	0.39	45431	Out of rang	9316
9/24/2015 10:00	0	45432		9316

9/24/2015 11:00	0	45433	9316
9/24/2015 12:00	0	45434	9316
9/24/2015 13:00	0	45435	9316
9/24/2015 14:00	0	45436	9316
9/24/2015 15:00	0	45437	9316
9/24/2015 16:00	0	45438	9316
9/24/2015 17:00	0	45439	9316
9/24/2015 18:00	0	45440	9316
9/24/2015 19:00	0	45441	9316
9/24/2015 20:00	0	45442	9316
9/24/2015 21:00	0	45443	9316
9/24/2015 22:00	0	45444	9316
9/24/2015 23:00	0	45445	9316
9/25/2015 0:00	0	45446	9316
9/25/2015 1:00	0	45447	9316
9/25/2015 2:00	0	45451	9316
9/25/2015 3:00	0	45452	9316
9/25/2015 4:00	0	45453	9316
9/25/2015 5:00	0	45454	9316
9/25/2015 6:00	0	45455	9316
9/25/2015 7:00	0	45456 Out of rang	9316
9/25/2015 8:00	1.62	45457 Out of rang	9316
9/25/2015 9:00	0.53	45458 Out of rang	9316
9/25/2015 10:00	0	45459	9316
9/25/2015 11:00	0	45460	9316
9/25/2015 12:00	0	45461	9316
9/25/2015 13:00	0	45462	9316
9/25/2015 14:00	0	45463	9316
9/25/2015 15:00	0	45464	9316
9/25/2015 16:00	0	45465	9316
9/25/2015 17:00	0	45466	9316
9/25/2015 18:00	0	45467	9316
9/25/2015 19:00	0	45468	9316
9/25/2015 20:00	0	45469	9316
9/25/2015 21:00	0	45470	9316
9/25/2015 22:00	0	45471	9316
9/25/2015 23:00	0	45472	9316
9/26/2015 0:00	0	45473	9316
9/26/2015 1:00	0	45474	9316
9/26/2015 2:00	0	45478	9316
9/26/2015 3:00	0	45479	9316
9/26/2015 4:00	0	45480	9316
9/26/2015 5:00	0	45481	9316
9/26/2015 6:00	0	45482	9316
9/26/2015 7:00	0	45483	9316
9/26/2015 8:00	0	45484	9316
9/26/2015 9:00	0	45485	9316

9/26/2015 10:00	0	45486	9316
9/26/2015 11:00	0	45487	9316
9/26/2015 12:00	0	45488	9316
9/26/2015 13:00	0	45489	9316
9/26/2015 14:00	0	45490	9316
9/26/2015 15:00	0	45491	9316
9/26/2015 16:00	0	45492	9316
9/26/2015 17:00	0	45493	9316
9/26/2015 18:00	0	45494	9316
9/26/2015 19:00	0	45495	9316
9/26/2015 20:00	0	45496	9316
9/26/2015 21:00	0	45497	9316
9/26/2015 22:00	0	45498	9316
9/26/2015 23:00	0	45499	9316
9/27/2015 0:00	0	45500	9316
9/27/2015 1:00	0	45501	9316
9/27/2015 2:00	0	45505	9316
9/27/2015 3:00	0	45506	9316
9/27/2015 4:00	0	45507	9316
9/27/2015 5:00	0	45508	9316
9/27/2015 6:00	0	45509	9316
9/27/2015 7:00	0	45510	9316
9/27/2015 8:00	0	45511	9316
9/27/2015 9:00	0	45512	9316
9/27/2015 10:00	0	45513	9316
9/27/2015 11:00	0	45514	9316
9/27/2015 12:00	0	45515	9316
9/27/2015 13:00	0	45516	9316
9/27/2015 14:00	0	45517	9316
9/27/2015 15:00	0	45518	9316
9/27/2015 16:00	0	45519	9316
9/27/2015 17:00	0	45520	9316
9/27/2015 18:00	0	45521	9316
9/27/2015 19:00	0	45522	9316
9/27/2015 20:00	0	45523	9316
9/27/2015 21:00	0	45524	9316
9/27/2015 22:00	0	45525	9316
9/27/2015 23:00	0	45526	9316
9/28/2015 0:00	0	45527	9316
9/28/2015 1:00	0	45528	9316
9/28/2015 2:00	0	45532	9316
9/28/2015 3:00	0	45533	9316
9/28/2015 4:00	0	45534	9316
9/28/2015 5:00	0	45535	9316
9/28/2015 6:00	0	45536	9316
9/28/2015 7:00	0	45537	9316
9/28/2015 8:00	0	45538	9316

9/28/2015 9:00	0	45539	9316
9/28/2015 10:00	0	45540	9316
9/28/2015 11:00	0	45541	9316
9/28/2015 12:00	0	45542	9316
9/28/2015 13:00	0	45543	9316
9/28/2015 14:00	0	45544	9316
9/28/2015 15:00	0	45545	9316
9/28/2015 16:00	0	45546	9316
9/28/2015 17:00	0	45547	9316
9/28/2015 18:00	0	45548	9316
9/28/2015 19:00	0	45549	9316
9/28/2015 20:00	0	45550	9316
9/28/2015 21:00	0	45551	9316
9/28/2015 22:00	0	45552	9316
9/28/2015 23:00	0	45553	9316
9/29/2015 0:00	0	45554	9316
9/29/2015 1:00	0	45555	9316
9/29/2015 2:00	0	45559	9316
9/29/2015 3:00	0	45560	9316
9/29/2015 4:00	0	45561	9316
9/29/2015 5:00	0	45562	9316
9/29/2015 6:00	0	45563	9316
9/29/2015 7:00	0	45564	9316
9/29/2015 8:00	0	45565	9316
9/29/2015 9:00	0	45566	9316
9/29/2015 10:00	0	45567	9316
9/29/2015 11:00	0	45568	9316
9/29/2015 12:00	0	45569	9316
9/29/2015 13:00	0	45570	9316
9/29/2015 14:00	0	45571	9316
9/29/2015 15:00	0	45572	9316
9/29/2015 16:00	0	45573	9316
9/29/2015 17:00	0	45574	9316
9/29/2015 18:00	0	45575	9316
9/29/2015 19:00	0	45576	9316
9/29/2015 20:00	0	45577	9316
9/29/2015 21:00	0	45578	9316
9/29/2015 22:00	0	45579	9316
9/29/2015 23:00	0	45580	9316
9/30/2015 0:00	0	45581	9316
9/30/2015 1:00	0	45582	9316
9/30/2015 2:00	0	45586	9316
9/30/2015 3:00	0	45587	9316
9/30/2015 4:00	0	45588	9316
9/30/2015 5:00	0	45589	9316
9/30/2015 6:00	0	45590	9316
9/30/2015 7:00	0	45591	9316

9/30/2015 8:00	0	45592	9316
9/30/2015 9:00	0	45593	9316
9/30/2015 10:00	0	45594	9316
9/30/2015 11:00	0	45595	9316
9/30/2015 12:00	0	45596	9316
9/30/2015 13:00	0	45597	9316
9/30/2015 14:00	0	45598	9316
9/30/2015 15:00	0	45599	9316
9/30/2015 16:00	0	45600	9316
9/30/2015 17:00	0	45601	9316
9/30/2015 18:00	0	45602	9316
9/30/2015 19:00	0	45603	9316
9/30/2015 20:00	0	45604	9316
9/30/2015 21:00	0	45605	9316
9/30/2015 22:00	0	45606	9316
9/30/2015 23:00	0	45607	9316
10/1/2015 0:00	0	45608	9316
10/1/2015 1:00	0	45609	9316
10/1/2015 2:00	0	45613	9316
10/1/2015 3:00	0	45614	9316
10/1/2015 4:00	0	45615	9316
10/1/2015 5:00	0	45616	9316
10/1/2015 6:00	0	45617	9316
10/1/2015 7:00	0	45618	9316
10/1/2015 8:00	0	45619	9316
10/1/2015 9:00	0	45620	9316
10/1/2015 10:00	0	45621	9316
10/1/2015 11:00	0	45622	9316
10/1/2015 12:00	0	45623	9316
10/1/2015 13:00	0	45624	9316
10/1/2015 14:00	0	45625	9316
10/1/2015 15:00	0	45626	9316
10/1/2015 16:00	0	45627	9316
10/1/2015 17:00	0	45628	9316
10/1/2015 18:00	0	45629	9316
10/1/2015 19:00	0	45630	9316
10/1/2015 20:00	0	45631	9316
10/1/2015 21:00	0	45632	9316
10/1/2015 22:00	0	45633	9316
10/1/2015 23:00	0	45634	9316
10/2/2015 0:00	0	45635	9316
10/2/2015 1:00	0	45636	9316
10/2/2015 2:00	0	45640	9316
10/2/2015 3:00	0	45641	9316
10/2/2015 4:00	0	45642	9316
10/2/2015 5:00	0	45643	9316
10/2/2015 6:00	0	45644	9316

10/2/2015 7:00	0	45645	9316
10/2/2015 8:00	0	45646	9316
10/2/2015 9:00	0	45647	9316
10/2/2015 10:00	0	45648	9316
10/2/2015 11:00	0	45649	9316
10/2/2015 12:00	0	45650	9316
10/2/2015 13:00	0	45651	9316
10/2/2015 14:00	0	45652	9316
10/2/2015 15:00	0	45653	9316
10/2/2015 16:00	0	45654	9316
10/2/2015 17:00	0	45655	9316
10/2/2015 18:00	0	45656	9316
10/2/2015 19:00	0	45657	9316
10/2/2015 20:00	0	45658	9316
10/2/2015 21:00	0	45659	9316
10/2/2015 22:00	0	45660	9316
10/2/2015 23:00	0	45661	9316
10/3/2015 0:00	0	45662	9316
10/3/2015 1:00	0	45663	9316
10/3/2015 2:00	0	45667	9316
10/3/2015 3:00	0	45668	9316
10/3/2015 4:00	0	45669	9316
10/3/2015 5:00	0	45670	9316
10/3/2015 6:00	0	45671	9316
10/3/2015 7:00	0	45672	9316
10/3/2015 8:00	0	45673	9316
10/3/2015 9:00	0	45674	9316
10/3/2015 10:00	0	45675	9316
10/3/2015 11:00	0	45676	9316
10/3/2015 12:00	0	45677	9316
10/3/2015 13:00	0	45678	9316
10/3/2015 14:00	0	45679	9316
10/3/2015 15:00	0	45680	9316
10/3/2015 16:00	0	45681	9316
10/3/2015 17:00	0	45682	9316
10/3/2015 18:00	0	45683	9316
10/3/2015 19:00	0	45684	9316
10/3/2015 20:00	0	45685	9316
10/3/2015 21:00	0	45686	9316
10/3/2015 22:00	0	45687	9316
10/3/2015 23:00	0	45688	9316
10/4/2015 0:00	0	45689	9316
10/4/2015 1:00	0	45690	9316
10/4/2015 2:00	0	45694	9316
10/4/2015 3:00	0	45695	9316
10/4/2015 4:00	0	45696	9316
10/4/2015 5:00	0	45697	9316

10/4/2015 6:00	0	45698	9316
10/4/2015 7:00	0	45699	9316
10/4/2015 8:00	0	45700	9316
10/4/2015 9:00	0	45701	9316
10/4/2015 10:00	0	45702	9316
10/4/2015 11:00	0	45703	9316
10/4/2015 12:00	0	45704	9316
10/4/2015 13:00	0	45705	9316
10/4/2015 14:00	0	45706	9316
10/4/2015 15:00	0	45707	9316
10/4/2015 16:00	0	45708	9316
10/4/2015 17:00	0	45709	9316
10/4/2015 18:00	0	45710	9316
10/4/2015 19:00	0	45711	9316
10/4/2015 20:00	0	45712	9316
10/4/2015 21:00	0	45713	9316
10/4/2015 22:00	0	45714	9316
10/4/2015 23:00	0	45715	9316
10/5/2015 0:00	0	45716	9316
10/5/2015 1:00	0	45720	9316
10/5/2015 2:00	0	45721	9316
10/5/2015 3:00	0	45722	9316
10/5/2015 4:00	0	45723	9316
10/5/2015 5:00	0	45724	9316
10/5/2015 6:00	0	45725	9316
10/5/2015 7:00	0	45726	9316
10/5/2015 8:00	0	45727	9316
10/5/2015 9:00	0	45728	9316
10/5/2015 10:00	0	45729	9316
10/5/2015 11:00	0	45730	9316
10/5/2015 12:00	0	45731	9316
10/5/2015 13:00	0	45732	9316
10/5/2015 14:00	0	45733	9316
10/5/2015 15:00	0	45734	9316
10/5/2015 16:00	0	45735	9316
10/5/2015 17:00	0	45736	9316
10/5/2015 18:00	0	45737	9316
10/5/2015 19:00	0	45738	9316
10/5/2015 20:00	0	45739	9316
10/5/2015 21:00	0	45740	9316
10/5/2015 22:00	0	45741	9316
10/5/2015 23:00	0	45742	9316
10/6/2015 0:00	0	45743	9316
10/6/2015 1:00	0	45744	9316
10/6/2015 2:00	0	45748	9316
10/6/2015 3:00	0	45749	9316
10/6/2015 4:00	0	45750	9316

10/6/2015 5:00	0	45751	9316
10/6/2015 6:00	0	45752	9316
10/6/2015 7:00	0	45753	9316
10/6/2015 8:00	0	45754	9316
10/6/2015 9:00	0	45755	9316
10/6/2015 10:00	0	45756	9316
10/6/2015 11:00	0	45757	9316
10/6/2015 12:00	0	45758	9316
10/6/2015 13:00	0	45759	9316
10/6/2015 14:00	0	45760	9316
10/6/2015 15:00	0	45761	9316
10/6/2015 16:00	0	45762	9316
10/6/2015 17:00	0	45763	9316
10/6/2015 18:00	0	45764	9316
10/6/2015 19:00	0	45765	9316
10/6/2015 20:00	0	45766	9316
10/6/2015 21:00	0	45767	9316
10/6/2015 22:00	0	45768	9316
10/6/2015 23:00	0	45769	9316
10/7/2015 0:00	0	45770	9316
10/7/2015 1:00	0	45771	9316
10/7/2015 2:00	0	45775	9316
10/7/2015 3:00	0	45776	9316
10/7/2015 4:00	0	45777	9316
10/7/2015 5:00	0	45778	9316
10/7/2015 6:00	0	45779	9316
10/7/2015 7:00	0	45780	9316
10/7/2015 8:00	0	45781	9316
10/7/2015 9:00	0	45782	9316
10/7/2015 10:00	0	45783	9316
10/7/2015 11:00	0	45784	9316
10/7/2015 12:00	0	45785	9316
10/7/2015 13:00	0	45786	9316
10/7/2015 14:00	0	45787	9316
10/7/2015 15:00	0	45788	9316
10/7/2015 16:00	0	45789	9316
10/7/2015 17:00	0	45790	9316
10/7/2015 18:00	0	45791	9316
10/7/2015 19:00	0	45792	9316
10/7/2015 20:00	0	45793	9316
10/7/2015 21:00	0	45794	9316
10/7/2015 22:00	0	45795	9316
10/7/2015 23:00	0	45796	9316
10/8/2015 0:00	0	45797	9316
10/8/2015 1:00	0	45798	9316
10/8/2015 2:00	0	45802	9316
10/8/2015 3:00	0	45803	9316

10/8/2015 4:00	0	45804	9316
10/8/2015 5:00	0	45805	9316
10/8/2015 6:00	0	45806	9316
10/8/2015 7:00	0	45807	9316
10/8/2015 8:00	0	45808	9316
10/8/2015 9:00	0	45809	9316
10/8/2015 10:00	0	45810	9316
10/8/2015 11:00	0	45811	9316
10/8/2015 12:00	0	45812	9316
10/8/2015 13:00	0	45813	9316
10/8/2015 14:00	0	45814	9316
10/8/2015 15:00	0	45815	9316
10/8/2015 16:00	0	45816	9316
10/8/2015 17:00	0	45817	9316
10/8/2015 18:00	0	45818	9316
10/8/2015 19:00	0	45819	9316
10/8/2015 20:00	0	45820	9316
10/8/2015 21:00	0	45821	9316
10/8/2015 22:00	0	45822	9316
10/8/2015 23:00	0	45823	9316
10/9/2015 0:00	0	45824	9316
10/9/2015 1:00	0	45825	9316
10/9/2015 2:00	0	45829	9316
10/9/2015 3:00	0	45830	9316
10/9/2015 4:00	0	45831	9316
10/9/2015 5:00	0	45832	9316
10/9/2015 6:00	0	45833	9316
10/9/2015 7:00	0	45834	9316
10/9/2015 8:00	0	45835	9316
10/9/2015 9:00	0	45836	9316
10/9/2015 10:00	0	45837	9316
10/9/2015 11:00	0	45838	9316
10/9/2015 12:00	0	45839	9316
10/9/2015 13:00	0	45840	9316
10/9/2015 14:00	0	45841	9316
10/9/2015 15:00	0	45842	9316
10/9/2015 16:00	0	45843	9316
10/9/2015 17:00	0	45844	9316
10/9/2015 18:00	0	45845	9316
10/9/2015 19:00	0	45846	9316
10/9/2015 20:00	0	45847	9316
10/9/2015 21:00	0	45848	9316
10/9/2015 22:00	0	45849	9316
10/9/2015 23:00	0	45850	9316
10/10/2015 0:00	0	45851	9316
10/10/2015 1:00	0	45852	9316
10/10/2015 2:00	0	45856	9316

10/10/2015 3:00	0	45857	9316
10/10/2015 4:00	0	45858	9316
10/10/2015 5:00	0	45859	9316
10/10/2015 6:00	0	45860	9316
10/10/2015 7:00	0	45861	9316
10/10/2015 8:00	0	45862	9316
10/10/2015 9:00	0	45863	9316
#####	0	45864	9316
#####	0	45865	9316
#####	0	45866	9316
#####	0	45867	9316
#####	0	45868	9316
#####	0	45869	9316
#####	0	45870	9316
#####	0	45871	9316
#####	0	45872	9316
#####	0	45873	9316
#####	0	45874	9316
#####	0	45875	9316
#####	0	45876	9316
#####	0	45877	9316
10/11/2015 0:00	0	45878	9316
10/11/2015 1:00	0	45879	9316
10/11/2015 2:00	0	45883	9316
10/11/2015 3:00	0	45884	9316
10/11/2015 4:00	0	45885	9316
10/11/2015 5:00	0	45886	9316
10/11/2015 6:00	0	45887	9316
10/11/2015 7:00	0	45888	9316
10/11/2015 8:00	0	45889	9316
10/11/2015 9:00	0	45890	9316
#####	0	45891	9316
#####	0	45892	9316
#####	0	45893	9316
#####	0	45894	9316
#####	0	45895	9316
#####	0	45896	9316
#####	0	45897	9316
#####	0	45898	9316
#####	0	45899	9316
#####	0	45900	9316
#####	0	45901	9316
#####	0	45902	9316
#####	0	45903	9316
#####	0	45904	9316
10/12/2015 0:00	0	45905	9316
10/12/2015 1:00	0	45906	9316

10/12/2015 2:00	0	45910	9316
10/12/2015 3:00	0	45911	9316
10/12/2015 4:00	0	45912	9316
10/12/2015 5:00	0	45913	9316
10/12/2015 6:00	0	45914	9316
10/12/2015 7:00	0	45915	9316
10/12/2015 8:00	0	45916	9316
10/12/2015 9:00	0	45917	9316
#####	0	45918	9316
#####	0	45919	9316
#####	0	45920	9316
#####	0	45921	9316
#####	0	45922	9316
#####	0	45923	9316
#####	0	45924	9316
#####	0	45925	9316
#####	0	45926	9316
#####	0	45927	9316
#####	0	45928	9316
#####	0	45929	9316
#####	0	45930	9316
#####	0	45931	9316
10/13/2015 0:00	0	45932	9316
10/13/2015 1:00	0	45933	9316
10/13/2015 2:00	0	45937	9316
10/13/2015 3:00	0	45938	9316
10/13/2015 4:00	0	45939	9316
10/13/2015 5:00	0	45940	9316
10/13/2015 6:00	0	45941	9316
10/13/2015 7:00	0	45942	9316
10/13/2015 8:00	0	45943	9316
10/13/2015 9:00	0	45944	9316
#####	0	45945	9316
#####	0	45946	9316
#####	0	45947	9316
#####	0	45948	9316
#####	0	45949	9316
#####	0	45950	9316
#####	0	45951	9316
#####	0	45952	9316
#####	0	45953	9316
#####	0	45954	9316
#####	0	45955	9316
#####	0	45956	9316
#####	0	45957	9316
#####	0	45958	9316
10/14/2015 0:00	0	45959	9316

10/14/2015 1:00	0	45960	9316
10/14/2015 2:00	0	45964	9316
10/14/2015 3:00	0	45965	9316
10/14/2015 4:00	0	45966	9316
10/14/2015 5:00	0	45967	9316
10/14/2015 6:00	0	45968	9316
10/14/2015 7:00	0	45969	9316
10/14/2015 8:00	0	45970	9316
10/14/2015 9:00	0	45971	9316
#####	0	45972	9316
#####	0	45973	9316
#####	0	45974	9316
#####	0	45975	9316
#####	0	45976	9316
#####	0	45977	9316
#####	0	45978	9316
#####	0	45979	9316
#####	0	45980	9316
#####	0	45981	9316
#####	0	45982	9316
#####	0	45983	9316
#####	0	45984	9316
#####	0	45985	9316
10/15/2015 0:00	0	45986	9316
10/15/2015 1:00	0	45987	9316
10/15/2015 2:00	0	45991	9316
10/15/2015 3:00	0	45992	9316
10/15/2015 4:00	0	45993	9316
10/15/2015 5:00	0	45994	9316
10/15/2015 6:00	0	45995	9316
10/15/2015 7:00	0	45996	9316
10/15/2015 8:00	0	45997	9316
10/15/2015 9:00	0	45998	9316
#####	0	45999	9316
#####	0	46000	9316
#####	0	46001	9316
#####	0	46002	9316
#####	0	46003	9316
#####	0	46004	9316
#####	0	46005	9316
#####	0	46006	9316
#####	0	46007	9316
#####	0	46008	9316
#####	0	46009	9316
#####	0	46010	9316
#####	0	46011	9316
#####	0	46012	9316

10/16/2015 0:00	0	46013	9316
10/16/2015 1:00	0	46014	9316
10/16/2015 2:00	0	46018	9316
10/16/2015 3:00	0	46019	9316
10/16/2015 4:00	0	46020	9316
10/16/2015 5:00	0	46021	9316
10/16/2015 6:00	0	46022	9316
10/16/2015 7:00	0	46023	9316
10/16/2015 8:00	0	46024	9316
10/16/2015 9:00	0	46025	9316
#####	0	46026	9316
#####	0	46027	9316
#####	0	46028	9316
#####	0	46029	9316
#####	0	46030	9316
#####	0	46031	9316
#####	0	46032	9316
#####	0	46033	9316
#####	0	46034	9316
#####	0	46035	9316
#####	0	46036	9316
#####	0	46037	9316
#####	0	46038	9316
#####	0	46039	9316
10/17/2015 0:00	0	46040	9316
10/17/2015 1:00	0	46041	9316
10/17/2015 2:00	0	46045	9316
10/17/2015 3:00	0	46046	9316
10/17/2015 4:00	0	46047	9316
10/17/2015 5:00	0	46048	9316
10/17/2015 6:00	0	46049	9316
10/17/2015 7:00	0	46050	9316
10/17/2015 8:00	0	46051	9316
10/17/2015 9:00	0	46052	9316
#####	0	46053	9316
#####	0	46054	9316
#####	0	46055	9316
#####	0	46056	9316
#####	0	46057	9316
#####	0	46058	9316
#####	0	46059	9316
#####	0	46060	9316
#####	0	46061	9316
#####	0	46062	9316
#####	0	46063	9316
#####	0	46064	9316
#####	0	46065	9316

#####	0	46066	9316
10/18/2015 0:00	0	46067	9316
10/18/2015 1:00	0	46068	9316
10/18/2015 2:00	0	46072	9316
10/18/2015 3:00	0	46073	9316
10/18/2015 4:00	0	46074	9316
10/18/2015 5:00	0	46075	9316
10/18/2015 6:00	0	46076	9316
10/18/2015 7:00	0	46077	9316
10/18/2015 8:00	0	46078	9316
10/18/2015 9:00	0	46079	9316
#####	0	46080	9316
#####	0	46081	9316
#####	0	46082	9316
#####	0	46083	9316
#####	0	46084	9316
#####	0	46085	9316
#####	0	46086	9316
#####	0	46087	9316
#####	0	46088	9316
#####	0	46089	9316
#####	0	46090	9316
#####	0	46091	9316
#####	0	46092	9316
#####	0	46093	9316
10/19/2015 0:00	0	46094	9316
10/19/2015 1:00	0	46095	9316
10/19/2015 2:00	0	46099	9316
10/19/2015 3:00	0	46100	9316
10/19/2015 4:00	0	46101	9316
10/19/2015 5:00	0	46102	9316
10/19/2015 6:00	0	46103	9316
10/19/2015 7:00	0	46104	9316
10/19/2015 8:00	0	46105	9316
10/19/2015 9:00	0	46106	9316
#####	0	46107	9316
#####	0	46108	9316
#####	0	46109	9316
#####	0	46110	9316
#####	0	46111	9316
#####	0	46112	9316
#####	0	46113	9316
#####	0	46114	9316
#####	0	46115	9316
#####	0	46116	9316
#####	0	46117	9316
#####	0	46118	9316

#####	0	46119	9316
#####	0	46120	9316
10/20/2015 0:00	0	46121	9316
10/20/2015 1:00	0	46122	9316
10/20/2015 2:00	0	46126	9316
10/20/2015 3:00	0	46127	9316
10/20/2015 4:00	0	46128	9316
10/20/2015 5:00	0	46129	9316
10/20/2015 6:00	0	46130	9316
10/20/2015 7:00	0	46131	9316
10/20/2015 8:00	0	46132	9316
10/20/2015 9:00	0	46133	9316
#####	0	46134	9316
#####	0	46135	9316
#####	0	46136	9316
#####	0	46137	9316
#####	0	46138	9316
#####	0	46139	9316
#####	0	46140	9316
#####	0	46141	9316
#####	0	46142	9316
#####	0	46143	9316
#####	0	46144	9316
#####	0	46145	9316
#####	0	46146	9316
#####	0	46147	9316
10/21/2015 0:00	0	46148	9316
10/21/2015 1:00	0	46149	9316
10/21/2015 2:00	0	46153	9316
10/21/2015 3:00	0	46154	9316
10/21/2015 4:00	0	46155	9316
10/21/2015 5:00	0	46156	9316
10/21/2015 6:00	0	46157	9316
10/21/2015 7:00	0	46158	9316
10/21/2015 8:00	0	46159	9316
10/21/2015 9:00	0	46160	9316
#####	0	46161	9316
#####	0	46162	9316
#####	0	46163	9316
#####	0	46164	9316
#####	0	46165	9316
#####	0	46166	9316
#####	0	46167	9316
#####	0	46168	9316
#####	0	46169	9316
#####	0	46170	9316
#####	0	46171	9316

#####	0	46172	9316
#####	0	46173	9316
#####	0	46174	9316
10/22/2015 0:00	0	46175	9316
10/22/2015 1:00	0	46176	9316
10/22/2015 2:00	0	46180	9316
10/22/2015 3:00	0	46181	9316
10/22/2015 4:00	0	46182	9316
10/22/2015 9:00	0	46183	9316
#####	0	46184	9316
#####	0	46185	9316
#####	0	46186	9316
#####	0	46187	9316
#####	0	46188	9316
#####	0	46189	9316
#####	0	46190	9316
#####	0	46191	9316
#####	0	46192	9316
#####	0	46193	9316
#####	0	46194	9316
#####	0	46195	9316
#####	0	46196	9316
#####	0	46197	9316
10/23/2015 0:00	0	46198	9316
#####	0	46199	9316
#####	0	46200	9316
#####	0	46201	9316
#####	0	46202	9316
#####	0	46203	9316
#####	0	46204	9316
6/28/2016 21:00	4.81	46205 Out of rang	9316
6/28/2016 22:00	2.86	46206 Out of rang	9316
6/28/2016 23:00	2.17	46207 Out of rang	9316
6/29/2016 0:00	2.17	46208 Out of rang	9316
6/29/2016 1:00	2.08	46209 Out of rang	9316
6/29/2016 2:00	2.27	46210 Out of rang	9316
6/29/2016 3:00	2.18	46211 Out of rang	9316
6/29/2016 4:00	2.24	46212 Out of rang	9316
6/29/2016 5:00	2.29	46213 Out of rang	9316
6/29/2016 6:00	3.18	46214 Out of rang	9316
6/29/2016 7:00	6.85	46215 Out of rang	9316
6/29/2016 8:00	4.65	46216 Out of rang	9316
6/29/2016 9:00	5.29	46217 Out of rang	9316
6/29/2016 10:00	5.18	46218 Out of rang	9316
6/29/2016 11:00	5.17	46219 Out of rang	9316
6/29/2016 12:00	5.19	46220 Out of rang	9316
6/29/2016 13:00	5.16	46221 Out of rang	9316

6/29/2016 14:00	4.75	46222	Out of rang	9316
6/29/2016 15:00	5.2	46223	Out of rang	9316
6/29/2016 16:00	6.07	46224	Out of rang	9316
6/29/2016 17:00	4.12	46225	Out of rang	9316
6/29/2016 18:00	4.14	46226	Out of rang	9316
6/29/2016 19:00	5.33	46227	Out of rang	9316
6/29/2016 20:00	6.17	46228	Out of rang	9316
6/29/2016 21:00	6.27	46229	Out of rang	9316
6/29/2016 22:00	5.98	46230	Out of rang	9316
6/29/2016 23:00	6.7	46231	Out of rang	9316
6/30/2016 0:00	6.94	46232	Out of rang	9316
6/30/2016 1:00	7.03	46233	Out of rang	9316
6/30/2016 2:00	6.98	46234	Out of rang	9316
6/30/2016 3:00	7.05	46235	Out of rang	9316
6/30/2016 4:00	7.13	46236	Out of rang	9316
6/30/2016 5:00	7.12	46237	Out of rang	9316
6/30/2016 6:00	7.32	46238	Out of rang	9316
6/30/2016 7:00	7.51	46239	Out of rang	9316
6/30/2016 8:00	7.76	46240	Out of rang	9316
6/30/2016 9:00	7.41	46241	Out of rang	9316
6/30/2016 10:00	5.58	46242	Out of rang	9316
6/30/2016 11:00	4.56	46243	Out of rang	9316
6/30/2016 12:00	1.54	46244	Out of rang	9316
6/30/2016 13:00	1.23	46245	Out of rang	9316
6/30/2016 14:00	1.37	46246	Out of rang	9316
6/30/2016 15:00	1.96	46247	Out of rang	9316
6/30/2016 16:00	3.02	46248	Out of rang	9316
6/30/2016 17:00	2.88	46249	Out of rang	9316
6/30/2016 18:00	2.69	46250	Out of rang	9316
6/30/2016 19:00	3.12	46251	Out of rang	9316
6/30/2016 20:00	2.36	46252	Out of rang	9316
6/30/2016 21:00	1.44	46253	Out of rang	9316
6/30/2016 22:00	1.33	46254	Out of rang	9316
6/30/2016 23:00	1.64	46255	Out of rang	9316
7/1/2016 0:00	1.59	46256	Out of rang	9316
7/1/2016 1:00	1.63	46257	Out of rang	9316
7/1/2016 2:00	1.62	46258	Out of rang	9316
7/1/2016 3:00	1.65	46259	Out of rang	9316
7/1/2016 4:00	1.64	46260	Out of rang	9316
7/1/2016 5:00	1.61	46261	Out of rang	9316
7/1/2016 6:00	1.73	46262	Out of rang	9316
7/1/2016 7:00	2.31	46263	Out of rang	9316
7/1/2016 8:00	5.86	46264	Out of rang	9316
7/1/2016 9:00	6.18	46265	Out of rang	9316
7/1/2016 10:00	6.83	46266	Out of rang	9316
7/1/2016 11:00	4.55	46267	Out of rang	9316
7/1/2016 12:00	0.96	46268	Out of rang	9316

7/1/2016 13:00	1.64	46269	Out of rang	9316
7/1/2016 14:00	1.7	46270	Out of rang	9316
7/1/2016 15:00	1.44	46271	Out of rang	9316
7/1/2016 16:00	1.52	46272	Out of rang	9316
7/1/2016 17:00	1.73	46273	Out of rang	9316
7/1/2016 18:00	1.67	46274	Out of rang	9316
7/1/2016 19:00	0.49	46275	Out of rang	9316
7/1/2016 20:00	1.08	46276	Out of rang	9316
7/1/2016 21:00	0.41	46277	Out of rang	9316
7/1/2016 22:00	1.19	46278	Out of rang	9316
7/1/2016 23:00	0.82	46279	Out of rang	9316
7/2/2016 0:00	1.12	46280	Out of rang	9316
7/2/2016 1:00	0.81	46281	Out of rang	9316
7/2/2016 2:00	0.94	46282	Out of rang	9316
7/2/2016 3:00	1.01	46283	Out of rang	9316
7/2/2016 4:00	0.68	46284	Out of rang	9316
7/2/2016 5:00	0.85	46285	Out of rang	9316
7/2/2016 6:00	0.81	46286	Out of rang	9316
7/2/2016 7:00	1.22	46287	Out of rang	9316
7/2/2016 8:00	2.07	46288	Out of rang	9316
7/2/2016 9:00	4.63	46289	Out of rang	9316
7/2/2016 10:00	5.68	46290	Out of rang	9316
7/2/2016 11:00	5.77	46291	Out of rang	9316
7/2/2016 12:00	5.89	46292	Out of rang	9316
7/2/2016 13:00	5.88	46293	Out of rang	9316
7/2/2016 14:00	5.92	46294	Out of rang	9316
7/2/2016 15:00	5.85	46295	Out of rang	9316
7/2/2016 16:00	5.93	46296	Out of rang	9316
7/2/2016 17:00	5.92	46297	Out of rang	9316
7/2/2016 18:00	6.03	46298	Out of rang	9316
7/2/2016 19:00	6.13	46299	Out of rang	9316
7/2/2016 20:00	6.28	46300	Out of rang	9316
7/2/2016 21:00	6.36	46301	Out of rang	9316
7/2/2016 22:00	6.2	46302	Out of rang	9316
7/2/2016 23:00	6.17	46303	Out of rang	9316
7/3/2016 0:00	6.2	46304	Out of rang	9316
7/3/2016 1:00	6.15	46305	Out of rang	9316
7/3/2016 2:00	6.09	46306	Out of rang	9316
7/3/2016 3:00	6.12	46307	Out of rang	9316
7/3/2016 4:00	6.13	46308	Out of rang	9316
7/3/2016 5:00	6.11	46309	Out of rang	9316
7/3/2016 6:00	6.15	46310	Out of rang	9316
7/3/2016 7:00	6.22	46311	Out of rang	9316
7/3/2016 8:00	6.1	46312	Out of rang	9316
7/3/2016 9:00	6.06	46313	Out of rang	9316
7/3/2016 10:00	6.43	46314	Out of rang	9316
7/3/2016 11:00	6.28	46315	Out of rang	9316

7/3/2016 12:00	6.35	46316	Out of rang	9316
7/3/2016 13:00	6.18	46317	Out of rang	9316
7/3/2016 14:00	6.17	46318	Out of rang	9316
7/3/2016 15:00	6.24	46319	Out of rang	9316
7/3/2016 16:00	6.3	46320	Out of rang	9316
7/3/2016 17:00	6.31	46321	Out of rang	9316
7/3/2016 18:00	6.11	46322	Out of rang	9316
7/3/2016 19:00	6.06	46323	Out of rang	9316
7/3/2016 20:00	5.54	46324	Out of rang	9316
7/3/2016 21:00	3.36	46325	Out of rang	9316
7/3/2016 22:00	3.31	46326	Out of rang	9316
7/3/2016 23:00	1.02	46327	Out of rang	9316
7/4/2016 0:00	0	46328		9316
7/4/2016 1:00	0	46329		9316
7/4/2016 2:00	0.01	46330	Out of rang	9316
7/4/2016 3:00	0.02	46331	Out of rang	9316
7/4/2016 4:00	0	46332		9316
7/4/2016 5:00	0	46333		9316
7/4/2016 6:00	0	46334		9316
7/4/2016 7:00	0	46335		9316
7/4/2016 8:00	0	46336		9316
7/4/2016 9:00	0	46337		9316
7/4/2016 10:00	0	46338		9316
7/4/2016 11:00	0.21	46339	Out of rang	9316
7/4/2016 12:00	3.95	46340	Out of rang	9316
7/4/2016 13:00	2.66	46341	Out of rang	9316
7/4/2016 14:00	3.42	46342	Out of rang	9316
7/4/2016 15:00	3.8	46343	Out of rang	9316
7/4/2016 16:00	5.2	46344	Out of rang	9316
7/4/2016 17:00	4.83	46345	Out of rang	9316
7/4/2016 18:00	4.01	46346	Out of rang	9316
7/4/2016 19:00	4.18	46347	Out of rang	9316
7/4/2016 20:00	4.54	46348	Out of rang	9316
7/4/2016 21:00	4.27	46349	Out of rang	9316
7/4/2016 22:00	1.9	46350	Out of rang	9316
7/4/2016 23:00	1.07	46351	Out of rang	9316
7/5/2016 0:00	1.07	46352	Out of rang	9316
7/5/2016 1:00	1.09	46353	Out of rang	9316
7/5/2016 2:00	1.09	46354	Out of rang	9316
7/5/2016 3:00	1.14	46355	Out of rang	9316
7/5/2016 4:00	1.11	46356	Out of rang	9316
7/5/2016 5:00	1.13	46357	Out of rang	9316
7/5/2016 6:00	1.06	46358	Out of rang	9316
7/5/2016 7:00	0.6	46359	Out of rang	9316
7/5/2016 8:00	0	46360		9316
7/5/2016 9:00	0	46361		9316
7/5/2016 10:00	0	46362		9316

7/5/2016 11:00	0	46363	9316
7/5/2016 12:00	0	46364	9316
7/5/2016 13:00	0	46365	9316
7/5/2016 14:00	0	46366	9316
7/5/2016 15:00	0	46367	9316
7/5/2016 16:00	0	46368	9316
7/5/2016 17:00	0	46369	9316
7/5/2016 18:00	0	46370	9316
7/5/2016 19:00	0	46371	9316
7/5/2016 20:00	0	46372	9316
7/5/2016 21:00	0	46373	9316
7/5/2016 22:00	0	46374	9316
7/5/2016 23:00	0	46375	9316
7/6/2016 0:00	0	46376	9316
7/6/2016 1:00	0	46377	9316
7/6/2016 2:00	0	46405	9316
7/6/2016 3:00	0	46406	9316
7/6/2016 4:00	0	46407	9316
7/6/2016 5:00	0	46408	9316
7/6/2016 6:00	0	46409	9316
7/6/2016 7:00	1.81	46410 Out of rang	9316
7/6/2016 8:00	3.41	46411 Out of rang	9316
7/6/2016 9:00	5.1	46412 Out of rang	9316
7/6/2016 10:00	4.35	46413 Out of rang	9316
7/6/2016 11:00	4.25	46414 Out of rang	9316
7/6/2016 12:00	4.4	46415 Out of rang	9316
7/6/2016 13:00	2.77	46416 Out of rang	9316
7/6/2016 14:00	2.36	46417 Out of rang	9316
7/6/2016 15:00	2.62	46418 Out of rang	9316
7/6/2016 16:00	2.57	46419 Out of rang	9316
7/6/2016 17:00	2.75	46420 Out of rang	9316
7/6/2016 18:00	3.54	46421 Out of rang	9316
7/6/2016 19:00	2.25	46422 Out of rang	9316
7/6/2016 20:00	1.69	46423 Out of rang	9316
7/6/2016 21:00	0.04	46424 Out of rang	9316
7/6/2016 22:00	0	46425	9316
7/6/2016 23:00	0	46426	9316
7/7/2016 0:00	0	46427	9316
7/7/2016 1:00	0	46428	9316
7/7/2016 2:00	0	46432	9316
7/7/2016 3:00	0	46433	9316
7/7/2016 4:00	0	46434	9316
7/7/2016 5:00	0	46435	9316
7/7/2016 6:00	0	46436	9316
7/7/2016 7:00	0	46437	9316
7/7/2016 8:00	0	46438	9316
7/7/2016 9:00	0.06	46439 Out of rang	9316

7/7/2016 10:00	4.32	46440	Out of rang	9316
7/7/2016 11:00	5.98	46441	Out of rang	9316
7/7/2016 12:00	3.87	46442	Out of rang	9316
7/7/2016 13:00	3.52	46443	Out of rang	9316
7/7/2016 14:00	3.55	46444	Out of rang	9316
7/7/2016 15:00	3.63	46445	Out of rang	9316
7/7/2016 16:00	4.71	46446	Out of rang	9316
7/7/2016 17:00	4.56	46447	Out of rang	9316
7/7/2016 18:00	1.71	46448	Out of rang	9316
7/7/2016 19:00	0.84	46449	Out of rang	9316
7/7/2016 20:00	2.79	46450	Out of rang	9316
7/7/2016 21:00	6.56	46451	Out of rang	9316
7/7/2016 22:00	6.51	46452	Out of rang	9316
7/7/2016 23:00	5.05	46453	Out of rang	9316
7/8/2016 0:00	5.07	46454	Out of rang	9316
7/8/2016 1:00	4.93	46455	Out of rang	9316
7/8/2016 2:00	4.93	46459	Out of rang	9316
7/8/2016 3:00	4.93	46460	Out of rang	9316
7/8/2016 4:00	4.94	46461	Out of rang	9316
7/8/2016 5:00	5.06	46462	Out of rang	9316
7/8/2016 6:00	5.18	46463	Out of rang	9316
7/8/2016 7:00	5.69	46464	Out of rang	9316
7/8/2016 8:00	6.03	46465	Out of rang	9316
7/8/2016 9:00	6.03	46466	Out of rang	9316
7/8/2016 10:00	6.04	46467	Out of rang	9316
7/8/2016 11:00	3.92	46468	Out of rang	9316
7/8/2016 12:00	0.3	46469	Out of rang	9316
7/8/2016 13:00	0.07	46470	Out of rang	9316
7/8/2016 14:00	0	46471		9316
7/8/2016 15:00	0.01	46472	Out of rang	9316
7/8/2016 16:00	0.46	46473	Out of rang	9316
7/8/2016 17:00	0.34	46474	Out of rang	9316
7/8/2016 18:00	2.66	46475	Out of rang	9316
7/8/2016 19:00	5.76	46476	Out of rang	9316
7/8/2016 20:00	4.11	46477	Out of rang	9316
7/8/2016 21:00	4.56	46478	Out of rang	9316
7/8/2016 22:00	5.06	46479	Out of rang	9316
7/8/2016 23:00	4.88	46480	Out of rang	9316
7/9/2016 0:00	4.96	46481	Out of rang	9316
7/9/2016 1:00	4.94	46482	Out of rang	9316
7/9/2016 2:00	4.9	46486	Out of rang	9316
7/9/2016 3:00	4.94	46487	Out of rang	9316
7/9/2016 4:00	4.88	46488	Out of rang	9316
7/9/2016 5:00	4.89	46489	Out of rang	9316
7/9/2016 6:00	4.81	46490	Out of rang	9316
7/9/2016 7:00	4.96	46491	Out of rang	9316
7/9/2016 8:00	5.06	46492	Out of rang	9316

7/9/2016 9:00	4.46	46493	Out of rang	9316
7/9/2016 10:00	4.09	46494	Out of rang	9316
7/9/2016 11:00	3.55	46495	Out of rang	9316
7/9/2016 12:00	1.93	46496	Out of rang	9316
7/9/2016 13:00	0	46497		9316
7/9/2016 14:00	0	46498		9316
7/9/2016 15:00	0	46499		9316
7/9/2016 16:00	0	46500		9316
7/9/2016 17:00	0	46501		9316
7/9/2016 18:00	0	46502		9316
7/9/2016 19:00	0	46503		9316
7/9/2016 20:00	1.63	46504	Out of rang	9316
7/9/2016 21:00	1.89	46505	Out of rang	9316
7/9/2016 22:00	2.28	46506	Out of rang	9316
7/9/2016 23:00	2.46	46507	Out of rang	9316
7/10/2016 0:00	2.52	46508	Out of rang	9316
7/10/2016 1:00	2.52	46509	Out of rang	9316
7/10/2016 2:00	2.54	46513	Out of rang	9316
7/10/2016 3:00	2.58	46514	Out of rang	9316
7/10/2016 4:00	2.5	46515	Out of rang	9316
7/10/2016 5:00	2.53	46516	Out of rang	9316
7/10/2016 6:00	2.53	46517	Out of rang	9316
7/10/2016 7:00	2.62	46518	Out of rang	9316
7/10/2016 8:00	5.39	46519	Out of rang	9316
7/10/2016 9:00	4.7	46520	Out of rang	9316
7/10/2016 10:00	2.26	46521	Out of rang	9316
7/10/2016 11:00	1.91	46522	Out of rang	9316
7/10/2016 12:00	1.6	46523	Out of rang	9316
7/10/2016 13:00	1.32	46524	Out of rang	9316
7/10/2016 14:00	1.36	46525	Out of rang	9316
7/10/2016 15:00	1.49	46526	Out of rang	9316
7/10/2016 16:00	1.72	46527	Out of rang	9316
7/10/2016 17:00	1.88	46528	Out of rang	9316
7/10/2016 18:00	3.62	46529	Out of rang	9316
7/10/2016 19:00	4.98	46530	Out of rang	9316
7/10/2016 20:00	3.08	46531	Out of rang	9316
7/10/2016 21:00	0	46532		9316
7/10/2016 22:00	0	46533		9316
7/10/2016 23:00	0	46534		9316
7/11/2016 0:00	0	46535		9316
7/11/2016 1:00	0	46536		9316
7/11/2016 2:00	0	46540		9316
7/11/2016 3:00	0	46541		9316
7/11/2016 4:00	0	46542		9316
7/11/2016 5:00	0	46543		9316
7/11/2016 6:00	0.39	46544	Out of rang	9316
7/11/2016 7:00	1.31	46545	Out of rang	9316

7/11/2016 8:00	1.02	46546	Out of rang	9316
7/11/2016 9:00	0	46547		9316
7/11/2016 10:00	0	46548		9316
7/11/2016 11:00	0	46549		9316
7/11/2016 12:00	0.46	46550	Out of rang	9316
7/11/2016 13:00	2.16	46551	Out of rang	9316
7/11/2016 14:00	1.93	46552	Out of rang	9316
7/11/2016 15:00	1.7	46553	Out of rang	9316
7/11/2016 16:00	1.58	46554	Out of rang	9316
7/11/2016 17:00	2.99	46555	Out of rang	9316
7/11/2016 18:00	1.34	46556	Out of rang	9316
7/11/2016 19:00	0.02	46557	Out of rang	9316
7/11/2016 20:00	0	46558		9316
7/11/2016 21:00	0	46559		9316
7/11/2016 22:00	1.05	46560	Out of rang	9316
7/11/2016 23:00	4.41	46561	Out of rang	9316
7/12/2016 0:00	4.92	46562	Out of rang	9316
7/12/2016 1:00	5.59	46563	Out of rang	9316
7/12/2016 2:00	5.48	46567	Out of rang	9316
7/12/2016 3:00	5.69	46568	Out of rang	9316
7/12/2016 4:00	5.69	46569	Out of rang	9316
7/12/2016 5:00	5.67	46570	Out of rang	9316
7/12/2016 6:00	5.7	46571	Out of rang	9316
7/12/2016 7:00	5.81	46572	Out of rang	9316
7/12/2016 8:00	5.71	46573	Out of rang	9316
7/12/2016 9:00	5.53	46574	Out of rang	9316
7/12/2016 10:00	3.65	46575	Out of rang	9316
7/12/2016 11:00	3.59	46576	Out of rang	9316
7/12/2016 12:00	3.53	46577	Out of rang	9316
7/12/2016 13:00	1.6	46578	Out of rang	9316
7/12/2016 14:00	0.56	46579	Out of rang	9316
7/12/2016 15:00	0.18	46580	Out of rang	9316
7/12/2016 16:00	1.84	46581	Out of rang	9316
7/12/2016 17:00	4.63	46582	Out of rang	9316
7/12/2016 18:00	4.75	46583	Out of rang	9316
7/12/2016 19:00	4.85	46584	Out of rang	9316
7/12/2016 20:00	3.16	46585	Out of rang	9316
7/12/2016 21:00	3.48	46586	Out of rang	9316
7/12/2016 22:00	3.88	46587	Out of rang	9316
7/12/2016 23:00	4.05	46588	Out of rang	9316
7/13/2016 0:00	4.2	46589	Out of rang	9316
7/13/2016 1:00	4.16	46590	Out of rang	9316
7/13/2016 2:00	4.2	46594	Out of rang	9316
7/13/2016 3:00	4.18	46595	Out of rang	9316
7/13/2016 4:00	4.24	46596	Out of rang	9316
7/13/2016 5:00	4.09	46597	Out of rang	9316
7/13/2016 6:00	4.68	46598	Out of rang	9316

7/13/2016 7:00	4.86	46599	Out of rang	9316
7/13/2016 8:00	4.51	46600	Out of rang	9316
7/13/2016 9:00	3.09	46601	Out of rang	9316
7/13/2016 10:00	0	46602		9316
7/13/2016 11:00	0	46603		9316
7/13/2016 12:00	0	46604		9316
7/13/2016 13:00	0	46605		9316
7/13/2016 14:00	0.97	46606	Out of rang	9316
7/13/2016 15:00	2.69	46607	Out of rang	9316
7/13/2016 16:00	2.43	46608	Out of rang	9316
7/13/2016 17:00	2.41	46609	Out of rang	9316
7/13/2016 18:00	2.72	46610	Out of rang	9316
7/13/2016 19:00	2.86	46611	Out of rang	9316
7/13/2016 20:00	5.39	46612	Out of rang	9316
7/13/2016 21:00	5.62	46613	Out of rang	9316
7/13/2016 22:00	5.66	46614	Out of rang	9316
7/13/2016 23:00	5.65	46615	Out of rang	9316
7/14/2016 0:00	5.77	46616	Out of rang	9316
7/14/2016 1:00	5.62	46617	Out of rang	9316
7/14/2016 2:00	5.69	46621	Out of rang	9316
7/14/2016 3:00	5.7	46622	Out of rang	9316
7/14/2016 4:00	5.7	46623	Out of rang	9316
7/14/2016 5:00	5.68	46624	Out of rang	9316
7/14/2016 6:00	5.65	46625	Out of rang	9316
7/14/2016 7:00	5.81	46626	Out of rang	9316
7/14/2016 8:00	6.52	46627	Out of rang	9316
7/14/2016 9:00	6.42	46628	Out of rang	9316
7/14/2016 10:00	1.6	46629	Out of rang	9316
7/14/2016 11:00	1.11	46630	Out of rang	9316
7/14/2016 12:00	1.25	46631	Out of rang	9316
7/14/2016 13:00	1.05	46632	Out of rang	9316
7/14/2016 14:00	0.61	46633	Out of rang	9316
7/14/2016 15:00	0.06	46634	Out of rang	9316
7/14/2016 16:00	0.97	46635	Out of rang	9316
7/14/2016 17:00	1.89	46636	Out of rang	9316
7/14/2016 18:00	1.93	46637	Out of rang	9316
7/14/2016 19:00	2.22	46638	Out of rang	9316
7/14/2016 20:00	2	46639	Out of rang	9316
7/14/2016 21:00	1.83	46640	Out of rang	9316
7/14/2016 22:00	2.64	46641	Out of rang	9316
7/14/2016 23:00	2.81	46642	Out of rang	9316
7/15/2016 0:00	2.88	46643	Out of rang	9316
7/15/2016 1:00	2.82	46644	Out of rang	9316
7/15/2016 2:00	2.77	46648	Out of rang	9316
7/15/2016 3:00	2.77	46649	Out of rang	9316
7/15/2016 4:00	2.79	46650	Out of rang	9316
7/15/2016 5:00	2.82	46651	Out of rang	9316

7/15/2016 6:00	3.19	46652	Out of rang	9316
7/15/2016 7:00	2.28	46653	Out of rang	9316
7/15/2016 8:00	0.66	46654	Out of rang	9316
7/15/2016 9:00	3.24	46655	Out of rang	9316
7/15/2016 10:00	3.54	46656	Out of rang	9316
7/15/2016 11:00	1.73	46657	Out of rang	9316
7/15/2016 12:00	0	46658		9316
7/15/2016 13:00	0	46659		9316
7/15/2016 14:00	0	46660		9316
7/15/2016 15:00	0	46661		9316
7/15/2016 16:00	0	46662		9316
7/15/2016 17:00	0	46663		9316
7/15/2016 18:00	1.92	46664	Out of rang	9316
7/15/2016 19:00	2.47	46665	Out of rang	9316
7/15/2016 20:00	2.31	46666	Out of rang	9316
7/15/2016 21:00	2.13	46667	Out of rang	9316
7/15/2016 22:00	3.05	46668	Out of rang	9316
7/15/2016 23:00	2.72	46669	Out of rang	9316
7/16/2016 0:00	2.9	46670	Out of rang	9316
7/16/2016 1:00	2.86	46671	Out of rang	9316
7/16/2016 2:00	2.66	46675	Out of rang	9316
7/16/2016 3:00	2.68	46676	Out of rang	9316
7/16/2016 4:00	2.63	46677	Out of rang	9316
7/16/2016 5:00	2.7	46678	Out of rang	9316
7/16/2016 6:00	2.49	46679	Out of rang	9316
7/16/2016 7:00	2.62	46680	Out of rang	9316
7/16/2016 8:00	3.72	46681	Out of rang	9316
7/16/2016 9:00	3.66	46682	Out of rang	9316
7/16/2016 10:00	3.55	46683	Out of rang	9316
7/16/2016 11:00	3.65	46684	Out of rang	9316
7/16/2016 12:00	1.76	46685	Out of rang	9316
7/16/2016 13:00	2.92	46686	Out of rang	9316
7/16/2016 14:00	2.76	46687	Out of rang	9316
7/16/2016 15:00	3.06	46688	Out of rang	9316
7/16/2016 16:00	2.87	46689	Out of rang	9316
7/16/2016 17:00	3.74	46690	Out of rang	9316
7/16/2016 18:00	4.67	46691	Out of rang	9316
7/16/2016 19:00	4.52	46692	Out of rang	9316
7/16/2016 20:00	4.51	46693	Out of rang	9316
7/16/2016 21:00	8.57	46694	Out of rang	9316
7/16/2016 22:00	6.31	46695	Out of rang	9316
7/16/2016 23:00	6.51	46696	Out of rang	9316
7/17/2016 0:00	7.68	46697	Out of rang	9316
7/17/2016 1:00	7.67	46698	Out of rang	9316
7/17/2016 2:00	7.66	46702	Out of rang	9316
7/17/2016 3:00	7.63	46703	Out of rang	9316
7/17/2016 4:00	7.63	46704	Out of rang	9316

7/17/2016 5:00	7.62	46705 Out of rang	9316
7/17/2016 6:00	7.63	46706 Out of rang	9316
7/17/2016 7:00	7.63	46707 Out of rang	9316
7/17/2016 8:00	8.07	46708 Out of rang	9316
7/17/2016 9:00	7.91	46709 Out of rang	9316
7/17/2016 10:00	7.57	46710 Out of rang	9316
7/17/2016 11:00	7.68	46711 Out of rang	9316
7/17/2016 12:00	5.5	46712 Out of rang	9316
7/17/2016 13:00	4.25	46713 Out of rang	9316
7/17/2016 14:00	3.39	46714 Out of rang	9316
7/17/2016 15:00	3.81	46715 Out of rang	9316
7/17/2016 16:00	3.77	46716 Out of rang	9316
7/17/2016 17:00	3.57	46717 Out of rang	9316
7/17/2016 18:00	2.31	46718 Out of rang	9316
7/17/2016 19:00	2.75	46719 Out of rang	9316
7/17/2016 20:00	1.91	46720 Out of rang	9316
7/17/2016 21:00	0	46721	9316
7/17/2016 22:00	0	46722	9316
7/17/2016 23:00	0	46723	9316
7/18/2016 0:00	0	46724	9316
7/18/2016 1:00	0	46725	9316
7/18/2016 2:00	0	46729	9316
7/18/2016 3:00	0	46730	9316
7/18/2016 4:00	0	46731	9316
7/18/2016 5:00	1.46	46732 Out of rang	9316
7/18/2016 6:00	4.19	46733 Out of rang	9316
7/18/2016 7:00	4.43	46734 Out of rang	9316
7/18/2016 8:00	5.62	46735 Out of rang	9316
7/18/2016 9:00	5.82	46736 Out of rang	9316
7/18/2016 10:00	2.49	46737 Out of rang	9316
7/18/2016 11:00	2.1	46738 Out of rang	9316
7/18/2016 12:00	1.48	46739 Out of rang	9316
7/18/2016 13:00	0.83	46740 Out of rang	9316
7/18/2016 14:00	0.99	46741 Out of rang	9316
7/18/2016 15:00	0.89	46742 Out of rang	9316
7/18/2016 16:00	0.46	46743 Out of rang	9316
7/18/2016 17:00	1.25	46744 Out of rang	9316
7/18/2016 18:00	1.92	46745 Out of rang	9316
7/18/2016 19:00	2.32	46746 Out of rang	9316
7/18/2016 20:00	1.81	46747 Out of rang	9316
7/18/2016 21:00	1.67	46748 Out of rang	9316
7/18/2016 22:00	1.67	46749 Out of rang	9316
7/18/2016 23:00	1.92	46750 Out of rang	9316
7/19/2016 0:00	2.02	46751 Out of rang	9316
7/19/2016 1:00	2.01	46752 Out of rang	9316
7/19/2016 2:00	1.98	46756 Out of rang	9316
7/19/2016 3:00	1.92	46757 Out of rang	9316

7/19/2016 4:00	1.88	46758	Out of rang	9316
7/19/2016 5:00	1.84	46759	Out of rang	9316
7/19/2016 6:00	1.84	46760	Out of rang	9316
7/19/2016 7:00	2.66	46761	Out of rang	9316
7/19/2016 8:00	4.49	46762	Out of rang	9316
7/19/2016 9:00	5.85	46763	Out of rang	9316
7/19/2016 10:00	5.92	46764	Out of rang	9316
7/19/2016 11:00	5.99	46765	Out of rang	9316
7/19/2016 12:00	6.01	46766	Out of rang	9316
7/19/2016 13:00	5.96	46767	Out of rang	9316
7/19/2016 14:00	6.02	46768	Out of rang	9316
7/19/2016 15:00	5.6	46769	Out of rang	9316
7/19/2016 16:00	4.68	46770	Out of rang	9316
7/19/2016 17:00	6.06	46771	Out of rang	9316
7/19/2016 18:00	6.07	46772	Out of rang	9316
7/19/2016 19:00	6.29	46773	Out of rang	9316
7/19/2016 20:00	6.01	46774	Out of rang	9316
7/19/2016 21:00	6.21	46775	Out of rang	9316
7/19/2016 22:00	6.47	46776	Out of rang	9316
7/19/2016 23:00	6.52	46777	Out of rang	9316
7/20/2016 0:00	6.46	46778	Out of rang	9316
7/20/2016 1:00	6.49	46779	Out of rang	9316
7/20/2016 2:00	6.45	46783	Out of rang	9316
7/20/2016 3:00	6.42	46784	Out of rang	9316
7/20/2016 4:00	6.4	46785	Out of rang	9316
7/20/2016 5:00	6.42	46786	Out of rang	9316
7/20/2016 6:00	6.4	46787	Out of rang	9316
7/20/2016 7:00	6.59	46788	Out of rang	9316
7/20/2016 8:00	6.75	46789	Out of rang	9316
7/20/2016 9:00	5.4	46790	Out of rang	9316
7/20/2016 10:00	2.98	46791	Out of rang	9316
7/20/2016 11:00	2.68	46792	Out of rang	9316
7/20/2016 12:00	2.69	46793	Out of rang	9316
7/20/2016 13:00	2.98	46794	Out of rang	9316
7/20/2016 14:00	3.38	46795	Out of rang	9316
7/20/2016 15:00	3.19	46796	Out of rang	9316
7/20/2016 16:00	3.27	46797	Out of rang	9316
7/20/2016 17:00	3.21	46798	Out of rang	9316
7/20/2016 18:00	3.28	46799	Out of rang	9316
7/20/2016 19:00	3.17	46800	Out of rang	9316
7/20/2016 20:00	2.91	46801	Out of rang	9316
7/20/2016 21:00	2.52	46802	Out of rang	9316
7/20/2016 22:00	2.93	46803	Out of rang	9316
7/20/2016 23:00	3.19	46804	Out of rang	9316
7/21/2016 0:00	3.31	46805	Out of rang	9316
7/21/2016 1:00	3.23	46806	Out of rang	9316
7/21/2016 2:00	3.22	46810	Out of rang	9316

7/21/2016 3:00	3.3	46811	Out of rang	9316
7/21/2016 4:00	3.19	46812	Out of rang	9316
7/21/2016 5:00	3.16	46813	Out of rang	9316
7/21/2016 6:00	3.18	46814	Out of rang	9316
7/21/2016 7:00	4.64	46815	Out of rang	9316
7/21/2016 8:00	6.63	46816	Out of rang	9316
7/21/2016 9:00	4.76	46817	Out of rang	9316
7/21/2016 10:00	3.52	46818	Out of rang	9316
7/21/2016 11:00	1.27	46819	Out of rang	9316
7/21/2016 12:00	0.1	46820	Out of rang	9316
7/21/2016 13:00	0.01	46821	Out of rang	9316
7/21/2016 14:00	0.72	46822	Out of rang	9316
7/21/2016 15:00	3.77	46823	Out of rang	9316
7/21/2016 16:00	4.2	46824	Out of rang	9316
7/21/2016 17:00	4.02	46825	Out of rang	9316
7/21/2016 18:00	4.05	46826	Out of rang	9316
7/21/2016 19:00	4.56	46827	Out of rang	9316
7/21/2016 20:00	4.07	46828	Out of rang	9316
7/21/2016 21:00	3.34	46829	Out of rang	9316
7/21/2016 22:00	2.52	46830	Out of rang	9316
7/21/2016 23:00	0	46831		9316
7/22/2016 0:00	0	46832		9316
7/22/2016 1:00	0	46833		9316
7/22/2016 2:00	0	46837		9316
7/22/2016 3:00	0	46838		9316
7/22/2016 4:00	0	46839		9316
7/22/2016 5:00	0	46840		9316
7/22/2016 6:00	0	46841		9316
7/22/2016 7:00	0	46842		9316
7/22/2016 8:00	3.47	46843	Out of rang	9316
7/22/2016 9:00	6.08	46844	Out of rang	9316
7/22/2016 10:00	6.01	46845	Out of rang	9316
7/22/2016 11:00	4.32	46846	Out of rang	9316
7/22/2016 12:00	3.93	46847	Out of rang	9316
7/22/2016 13:00	3.8	46848	Out of rang	9316
7/22/2016 14:00	0.01	46849	Out of rang	9316
7/22/2016 15:00	0	46850		9316
7/22/2016 16:00	0	46851		9316
7/22/2016 17:00	0	46852		9316
7/22/2016 18:00	0	46853		9316
7/22/2016 19:00	0	46854		9316
7/22/2016 20:00	0.67	46855	Out of rang	9316
7/22/2016 21:00	1.17	46856	Out of rang	9316
7/22/2016 22:00	2.64	46857	Out of rang	9316
7/22/2016 23:00	3.48	46858	Out of rang	9316
7/23/2016 0:00	3.47	46859	Out of rang	9316
7/23/2016 1:00	3.43	46860	Out of rang	9316

7/23/2016 2:00	3.45	46864	Out of rang	9316
7/23/2016 3:00	3.38	46865	Out of rang	9316
7/23/2016 4:00	3.38	46866	Out of rang	9316
7/23/2016 5:00	3.41	46867	Out of rang	9316
7/23/2016 6:00	3.21	46868	Out of rang	9316
7/23/2016 7:00	3.31	46869	Out of rang	9316
7/23/2016 8:00	2.56	46870	Out of rang	9316
7/23/2016 9:00	2.05	46871	Out of rang	9316
7/23/2016 10:00	3.62	46872	Out of rang	9316
7/23/2016 11:00	3.76	46873	Out of rang	9316
7/23/2016 12:00	3.91	46874	Out of rang	9316
7/23/2016 13:00	3.65	46875	Out of rang	9316
7/23/2016 14:00	3.18	46876	Out of rang	9316
7/23/2016 15:00	3.19	46877	Out of rang	9316
7/23/2016 16:00	3.11	46878	Out of rang	9316
7/23/2016 17:00	3.55	46879	Out of rang	9316
7/23/2016 18:00	4.91	46880	Out of rang	9316
7/23/2016 19:00	6.01	46881	Out of rang	9316
7/23/2016 20:00	6.8	46882	Out of rang	9316
7/23/2016 21:00	4.52	46883	Out of rang	9316
7/23/2016 22:00	4.26	46884	Out of rang	9316
7/23/2016 23:00	4.22	46885	Out of rang	9316
7/24/2016 0:00	4.23	46886	Out of rang	9316
7/24/2016 1:00	4.18	46887	Out of rang	9316
7/24/2016 2:00	4.15	46891	Out of rang	9316
7/24/2016 3:00	4.15	46892	Out of rang	9316
7/24/2016 4:00	4.17	46893	Out of rang	9316
7/24/2016 5:00	4.17	46894	Out of rang	9316
7/24/2016 6:00	4.09	46895	Out of rang	9316
7/24/2016 7:00	4.07	46896	Out of rang	9316
7/24/2016 8:00	1.75	46897	Out of rang	9316
7/24/2016 9:00	0	46898		9316
7/24/2016 10:00	0	46899		9316
7/24/2016 11:00	0	46900		9316
7/24/2016 12:00	0.02	46901	Out of rang	9316
7/24/2016 13:00	0.63	46902	Out of rang	9316
7/24/2016 14:00	0.75	46903	Out of rang	9316
7/24/2016 15:00	0.74	46904	Out of rang	9316
7/24/2016 16:00	0.64	46905	Out of rang	9316
7/24/2016 17:00	0.03	46906	Out of rang	9316
7/24/2016 18:00	0.45	46907	Out of rang	9316
7/24/2016 19:00	1.1	46908	Out of rang	9316
7/24/2016 20:00	0.45	46909	Out of rang	9316
7/24/2016 21:00	1.57	46910	Out of rang	9316
7/24/2016 22:00	2.34	46911	Out of rang	9316
7/24/2016 23:00	2.28	46912	Out of rang	9316
7/25/2016 0:00	2.51	46913	Out of rang	9316

7/25/2016 1:00	2.54	46914	Out of rang	9316
7/25/2016 2:00	2.61	46918	Out of rang	9316
7/25/2016 3:00	2.6	46919	Out of rang	9316
7/25/2016 4:00	2.62	46920	Out of rang	9316
7/25/2016 5:00	2.56	46921	Out of rang	9316
7/25/2016 6:00	2.96	46922	Out of rang	9316
7/25/2016 7:00	3.85	46923	Out of rang	9316
7/25/2016 8:00	8	46924		9316
7/25/2016 9:00	6.19	46925	Out of rang	9316
7/25/2016 10:00	3.42	46926	Out of rang	9316
7/25/2016 11:00	1.54	46927	Out of rang	9316
7/25/2016 12:00	1.12	46928	Out of rang	9316
7/25/2016 13:00	1.87	46929	Out of rang	9316
7/25/2016 14:00	1.69	46930	Out of rang	9316
7/25/2016 15:00	1.77	46931	Out of rang	9316
7/25/2016 16:00	2.14	46932	Out of rang	9316
7/25/2016 17:00	3.31	46933	Out of rang	9316
7/25/2016 18:00	0.77	46934	Out of rang	9316
7/25/2016 19:00	0	46935		9316
7/25/2016 20:00	0	46936		9316
7/25/2016 21:00	0	46937		9316
7/25/2016 22:00	0.8	46938	Out of rang	9316
7/25/2016 23:00	2.91	46939	Out of rang	9316
7/26/2016 0:00	3.1	46940	Out of rang	9316
7/26/2016 1:00	2.99	46941	Out of rang	9316
7/26/2016 2:00	3.01	46945	Out of rang	9316
7/26/2016 3:00	3.02	46946	Out of rang	9316
7/26/2016 4:00	3.03	46947	Out of rang	9316
7/26/2016 5:00	3.03	46948	Out of rang	9316
7/26/2016 6:00	3.35	46949	Out of rang	9316
7/26/2016 7:00	3.12	46950	Out of rang	9316
7/26/2016 8:00	3.45	46951	Out of rang	9316
7/26/2016 9:00	1.63	46952	Out of rang	9316
7/26/2016 10:00	0.75	46953	Out of rang	9316
7/26/2016 11:00	0.66	46954	Out of rang	9316
7/26/2016 12:00	0.69	46955	Out of rang	9316
7/26/2016 13:00	2.2	46956	Out of rang	9316
7/26/2016 14:00	1.4	46957	Out of rang	9316
7/26/2016 15:00	1.35	46958	Out of rang	9316
7/26/2016 16:00	1.93	46959	Out of rang	9316
7/26/2016 17:00	3.71	46960	Out of rang	9316
7/26/2016 18:00	4.56	46961	Out of rang	9316
7/26/2016 19:00	5.96	46962	Out of rang	9316
7/26/2016 20:00	5.96	46963	Out of rang	9316
7/26/2016 21:00	4.96	46964	Out of rang	9316
7/26/2016 22:00	4.63	46965	Out of rang	9316
7/26/2016 23:00	5.87	46966	Out of rang	9316

7/27/2016 0:00	5.86	46967	Out of rang	9316
7/27/2016 1:00	5.91	46968	Out of rang	9316
7/27/2016 2:00	5.94	46972	Out of rang	9316
7/27/2016 3:00	5.96	46973	Out of rang	9316
7/27/2016 4:00	5.95	46974	Out of rang	9316
7/27/2016 5:00	5.94	46975	Out of rang	9316
7/27/2016 6:00	5.93	46976	Out of rang	9316
7/27/2016 7:00	6.16	46977	Out of rang	9316
7/27/2016 8:00	5.71	46978	Out of rang	9316
7/27/2016 9:00	2.05	46979	Out of rang	9316
7/27/2016 10:00	0.5	46980	Out of rang	9316
7/27/2016 11:00	0	46981		9316
7/27/2016 12:00	0.37	46982	Out of rang	9316
7/27/2016 13:00	1.95	46983	Out of rang	9316
7/27/2016 14:00	1.72	46984	Out of rang	9316
7/27/2016 15:00	1.76	46985	Out of rang	9316
7/27/2016 16:00	1.69	46986	Out of rang	9316
7/27/2016 17:00	1.64	46987	Out of rang	9316
7/27/2016 18:00	1.77	46988	Out of rang	9316
7/27/2016 19:00	2.17	46989	Out of rang	9316
7/27/2016 20:00	1.65	46990	Out of rang	9316
7/27/2016 21:00	2.09	46991	Out of rang	9316
7/27/2016 22:00	1.91	46992	Out of rang	9316
7/27/2016 23:00	2.57	46993	Out of rang	9316
7/28/2016 0:00	2.61	46994	Out of rang	9316
7/28/2016 1:00	2.58	46995	Out of rang	9316
7/28/2016 2:00	2.51	46999	Out of rang	9316
7/28/2016 3:00	2.47	47000	Out of rang	9316
7/28/2016 4:00	2.41	47001	Out of rang	9316
7/28/2016 5:00	2.34	47002	Out of rang	9316
7/28/2016 6:00	2.51	47003	Out of rang	9316
7/28/2016 7:00	2.55	47004	Out of rang	9316
7/28/2016 8:00	1.1	47005	Out of rang	9316
7/28/2016 9:00	0.09	47006	Out of rang	9316
7/28/2016 10:00	0.21	47007	Out of rang	9316
7/28/2016 11:00	0	47008		9316
7/28/2016 12:00	0	47009		9316
7/28/2016 13:00	0	47010		9316
7/28/2016 14:00	0	47011		9316
7/28/2016 15:00	0.74	47012	Out of rang	9316
7/28/2016 16:00	2.67	47013	Out of rang	9316
7/28/2016 17:00	2.67	47014	Out of rang	9316
7/28/2016 18:00	2.55	47015	Out of rang	9316
7/28/2016 19:00	2.97	47016	Out of rang	9316
7/28/2016 20:00	2.69	47017	Out of rang	9316
7/28/2016 21:00	2.66	47018	Out of rang	9316
7/28/2016 22:00	2.33	47019	Out of rang	9316

7/28/2016 23:00	2.1	47020	Out of rang	9316
7/29/2016 0:00	1.99	47021	Out of rang	9316
7/29/2016 1:00	2.01	47022	Out of rang	9316
7/29/2016 2:00	1.89	47026	Out of rang	9316
7/29/2016 3:00	1.86	47027	Out of rang	9316
7/29/2016 4:00	1.93	47028	Out of rang	9316
7/29/2016 5:00	2.02	47029	Out of rang	9316
7/29/2016 6:00	2.63	47030	Out of rang	9316
7/29/2016 7:00	2.69	47031	Out of rang	9316
7/29/2016 8:00	1.22	47032	Out of rang	9316
7/29/2016 9:00	3.31	47033	Out of rang	9316
7/29/2016 10:00	3.93	47034	Out of rang	9316
7/29/2016 11:00	3.61	47035	Out of rang	9316
7/29/2016 12:00	3.64	47036	Out of rang	9316
7/29/2016 13:00	3.87	47037	Out of rang	9316
7/29/2016 14:00	3.93	47038	Out of rang	9316
7/29/2016 15:00	2.26	47039	Out of rang	9316
7/29/2016 16:00	2	47040	Out of rang	9316
7/29/2016 17:00	1.81	47041	Out of rang	9316
7/29/2016 18:00	1.89	47042	Out of rang	9316
7/29/2016 19:00	1.69	47043	Out of rang	9316
7/29/2016 20:00	4.27	47044	Out of rang	9316
7/29/2016 21:00	2.81	47045	Out of rang	9316
7/29/2016 22:00	2.73	47046	Out of rang	9316
7/29/2016 23:00	3.36	47047	Out of rang	9316
7/30/2016 0:00	3.24	47048	Out of rang	9316
7/30/2016 1:00	3.24	47049	Out of rang	9316
7/30/2016 2:00	3.2	47053	Out of rang	9316
7/30/2016 3:00	2.88	47054	Out of rang	9316
7/30/2016 4:00	2.77	47055	Out of rang	9316
7/30/2016 5:00	3.04	47056	Out of rang	9316
7/30/2016 6:00	2.98	47057	Out of rang	9316
7/30/2016 7:00	3.3	47058	Out of rang	9316
7/30/2016 8:00	3.71	47059	Out of rang	9316
7/30/2016 9:00	3.71	47060	Out of rang	9316
7/30/2016 10:00	4.32	47061	Out of rang	9316
7/30/2016 11:00	1.29	47062	Out of rang	9316
7/30/2016 12:00	0.82	47063	Out of rang	9316
7/30/2016 13:00	0.77	47064	Out of rang	9316
7/30/2016 14:00	1.95	47065	Out of rang	9316
7/30/2016 15:00	1.94	47066	Out of rang	9316
7/30/2016 16:00	1.75	47067	Out of rang	9316
7/30/2016 17:00	1.87	47068	Out of rang	9316
7/30/2016 18:00	2.2	47069	Out of rang	9316
7/30/2016 19:00	2.62	47070	Out of rang	9316
7/30/2016 20:00	7.54	47071	Out of rang	9316
7/30/2016 21:00	7.68	47072	Out of rang	9316

7/30/2016 22:00	6.79	47073	Out of rang	9316
7/30/2016 23:00	5.82	47074	Out of rang	9316
7/31/2016 0:00	5.67	47075	Out of rang	9316
7/31/2016 1:00	5.19	47076	Out of rang	9316
7/31/2016 2:00	5.09	47080	Out of rang	9316
7/31/2016 3:00	5.12	47081	Out of rang	9316
7/31/2016 4:00	4.84	47082	Out of rang	9316
7/31/2016 5:00	4.84	47083	Out of rang	9316
7/31/2016 6:00	4.82	47084	Out of rang	9316
7/31/2016 7:00	5.29	47085	Out of rang	9316
7/31/2016 8:00	5.24	47086	Out of rang	9316
7/31/2016 9:00	2.17	47087	Out of rang	9316
7/31/2016 10:00	0	47088		9316
7/31/2016 11:00	0	47089		9316
7/31/2016 12:00	0	47090		9316
7/31/2016 13:00	0	47091		9316
7/31/2016 14:00	0	47092		9316
7/31/2016 15:00	0	47093		9316
7/31/2016 16:00	0	47094		9316
7/31/2016 17:00	2.99	47095	Out of rang	9316
7/31/2016 18:00	4.04	47096	Out of rang	9316
7/31/2016 19:00	5.97	47097	Out of rang	9316
7/31/2016 20:00	5.35	47098	Out of rang	9316
7/31/2016 21:00	3.55	47099	Out of rang	9316
7/31/2016 22:00	5.17	47100	Out of rang	9316
7/31/2016 23:00	6.95	47101	Out of rang	9316
8/1/2016 0:00	6.98	47102	Out of rang	9316
8/1/2016 1:00	7.07	47103	Out of rang	9316
8/1/2016 2:00	7.05	47107	Out of rang	9316
8/1/2016 3:00	7.08	47108	Out of rang	9316
8/1/2016 4:00	7.09	47109	Out of rang	9316
8/1/2016 5:00	7.07	47110	Out of rang	9316
8/1/2016 6:00	7.13	47111	Out of rang	9316
8/1/2016 7:00	7.16	47112	Out of rang	9316
8/1/2016 8:00	7.19	47113	Out of rang	9316
8/1/2016 9:00	6.05	47114	Out of rang	9316
8/1/2016 10:00	5.25	47115	Out of rang	9316
8/1/2016 11:00	4.73	47116	Out of rang	9316
8/1/2016 12:00	1.86	47117	Out of rang	9316
8/1/2016 13:00	1.71	47118	Out of rang	9316
8/1/2016 14:00	0.59	47119	Out of rang	9316
8/1/2016 15:00	0.95	47120	Out of rang	9316
8/1/2016 16:00	1.25	47121	Out of rang	9316
8/1/2016 17:00	0	47122		9316
8/1/2016 18:00	0	47123		9316
8/1/2016 19:00	0.21	47124	Out of rang	9316
8/1/2016 20:00	2.89	47125	Out of rang	9316

8/1/2016 21:00	3.61	47126	Out of rang	9316
8/1/2016 22:00	3.45	47127	Out of rang	9316
8/1/2016 23:00	3.56	47128	Out of rang	9316
8/2/2016 0:00	4.22	47129	Out of rang	9316
8/2/2016 1:00	5.98	47130	Out of rang	9316
8/2/2016 2:00	6.02	47134	Out of rang	9316
8/2/2016 3:00	6.02	47135	Out of rang	9316
8/2/2016 4:00	6	47136	Out of rang	9316
8/2/2016 5:00	5.97	47137	Out of rang	9316
8/2/2016 6:00	5.99	47138	Out of rang	9316
8/2/2016 7:00	6.39	47139	Out of rang	9316
8/2/2016 8:00	6.3	47140	Out of rang	9316
8/2/2016 9:00	6.01	47141	Out of rang	9316
8/2/2016 10:00	4.96	47142	Out of rang	9316
8/2/2016 11:00	2.01	47143	Out of rang	9316
8/2/2016 12:00	1.64	47144	Out of rang	9316
8/2/2016 13:00	1.75	47145	Out of rang	9316
8/2/2016 14:00	1.69	47146	Out of rang	9316
8/2/2016 15:00	4.6	47147	Out of rang	9316
8/2/2016 16:00	3.43	47148	Out of rang	9316
8/2/2016 17:00	5.29	47149	Out of rang	9316
8/2/2016 18:00	5.27	47150	Out of rang	9316
8/2/2016 19:00	4.96	47151	Out of rang	9316
8/2/2016 20:00	4.51	47152	Out of rang	9316
8/2/2016 21:00	3.83	47153	Out of rang	9316
8/2/2016 22:00	3.28	47154	Out of rang	9316
8/2/2016 23:00	3.17	47155	Out of rang	9316
8/3/2016 0:00	3.63	47156	Out of rang	9316
8/3/2016 1:00	4.14	47157	Out of rang	9316
8/3/2016 2:00	4.19	47161	Out of rang	9316
8/3/2016 3:00	4.25	47162	Out of rang	9316
8/3/2016 4:00	4.14	47163	Out of rang	9316
8/3/2016 5:00	4.17	47164	Out of rang	9316
8/3/2016 6:00	4.15	47165	Out of rang	9316
8/3/2016 7:00	5.08	47166	Out of rang	9316
8/3/2016 8:00	4.79	47167	Out of rang	9316
8/3/2016 9:00	4.5	47168	Out of rang	9316
8/3/2016 10:00	5.35	47169	Out of rang	9316
8/3/2016 11:00	4.71	47170	Out of rang	9316
8/3/2016 12:00	4.1	47171	Out of rang	9316
8/3/2016 13:00	4.02	47172	Out of rang	9316
8/3/2016 14:00	3.92	47173	Out of rang	9316
8/3/2016 15:00	3.54	47174	Out of rang	9316
8/3/2016 16:00	0	47175		9316
8/3/2016 17:00	0	47176		9316
8/3/2016 18:00	0.02	47177	Out of rang	9316
8/3/2016 19:00	1.75	47178	Out of rang	9316

8/3/2016 20:00	1.57	47179	Out of rang	9316
8/3/2016 21:00	0.66	47180	Out of rang	9316
8/3/2016 22:00	0.37	47181	Out of rang	9316
8/3/2016 23:00	0.09	47182	Out of rang	9316
8/4/2016 0:00	0.21	47183	Out of rang	9316
8/4/2016 1:00	0.19	47184	Out of rang	9316
8/4/2016 2:00	0.2	47188	Out of rang	9316
8/4/2016 3:00	0.16	47189	Out of rang	9316
8/4/2016 4:00	0	47190		9316
8/4/2016 5:00	0	47191	Out of rang	9316
8/4/2016 6:00	0.08	47192	Out of rang	9316
8/4/2016 7:00	0.12	47193	Out of rang	9316
8/4/2016 8:00	0	47194		9316
8/4/2016 9:00	0	47195		9316
8/4/2016 10:00	0.75	47196	Out of rang	9316
8/4/2016 11:00	0.53	47197	Out of rang	9316
8/4/2016 12:00	0.76	47198	Out of rang	9316
8/4/2016 13:00	0	47199		9316
8/4/2016 14:00	0	47200		9316
8/4/2016 15:00	0	47201		9316
8/4/2016 16:00	0	47202		9316
8/4/2016 17:00	0.5	47203	Out of rang	9316
8/4/2016 18:00	2.18	47204	Out of rang	9316
8/4/2016 19:00	3.03	47205	Out of rang	9316
8/4/2016 20:00	3.12	47206	Out of rang	9316
8/4/2016 21:00	3.12	47207	Out of rang	9316
8/4/2016 22:00	3.33	47208	Out of rang	9316
8/4/2016 23:00	3.54	47209	Out of rang	9316
8/5/2016 0:00	3.76	47210	Out of rang	9316
8/5/2016 1:00	3.89	47211	Out of rang	9316
8/5/2016 2:00	3.87	47215	Out of rang	9316
8/5/2016 3:00	3.91	47216	Out of rang	9316
8/5/2016 4:00	3.91	47217	Out of rang	9316
8/5/2016 5:00	3.83	47218	Out of rang	9316
8/5/2016 6:00	3.93	47219	Out of rang	9316
8/5/2016 7:00	4.08	47220	Out of rang	9316
8/5/2016 8:00	3.28	47221	Out of rang	9316
8/5/2016 9:00	5.53	47222	Out of rang	9316
8/5/2016 10:00	4.85	47223	Out of rang	9316
8/5/2016 11:00	5.59	47224	Out of rang	9316
8/5/2016 12:00	3.32	47225	Out of rang	9316
8/5/2016 13:00	3.08	47226	Out of rang	9316
8/5/2016 14:00	3.04	47227	Out of rang	9316
8/5/2016 15:00	3.07	47228	Out of rang	9316
8/5/2016 16:00	3.09	47229	Out of rang	9316
8/5/2016 17:00	3.23	47230	Out of rang	9316
8/5/2016 18:00	3.29	47231	Out of rang	9316

8/5/2016 19:00	5.52	47232	Out of rang	9316
8/5/2016 20:00	5.58	47233	Out of rang	9316
8/5/2016 21:00	4.49	47234	Out of rang	9316
8/5/2016 22:00	4.02	47235	Out of rang	9316
8/5/2016 23:00	3.99	47236	Out of rang	9316
8/6/2016 0:00	2.94	47237	Out of rang	9316
8/6/2016 1:00	3.14	47238	Out of rang	9316
8/6/2016 2:00	3.14	47242	Out of rang	9316
8/6/2016 3:00	3.12	47243	Out of rang	9316
8/6/2016 4:00	3.01	47244	Out of rang	9316
8/6/2016 5:00	2.75	47245	Out of rang	9316
8/6/2016 6:00	2.67	47246	Out of rang	9316
8/6/2016 7:00	2.65	47247	Out of rang	9316
8/6/2016 8:00	4.29	47248	Out of rang	9316
8/6/2016 9:00	5.32	47249	Out of rang	9316
8/6/2016 10:00	4.31	47250	Out of rang	9316
8/6/2016 11:00	2.6	47251	Out of rang	9316
8/6/2016 12:00	2.92	47252	Out of rang	9316
8/6/2016 13:00	2.72	47253	Out of rang	9316
8/6/2016 14:00	2.97	47254	Out of rang	9316
8/6/2016 15:00	2.91	47255	Out of rang	9316
8/6/2016 16:00	3.74	47256	Out of rang	9316
8/6/2016 17:00	3.75	47257	Out of rang	9316
8/6/2016 18:00	4.02	47258	Out of rang	9316
8/6/2016 19:00	7.05	47259	Out of rang	9316
8/6/2016 20:00	7.11	47260	Out of rang	9316
8/6/2016 21:00	6.8	47261	Out of rang	9316
8/6/2016 22:00	4.28	47262	Out of rang	9316
8/6/2016 23:00	2.9	47263	Out of rang	9316
8/7/2016 0:00	3.18	47264	Out of rang	9316
8/7/2016 1:00	2.94	47265	Out of rang	9316
8/7/2016 2:00	2.92	47269	Out of rang	9316
8/7/2016 3:00	2.91	47270	Out of rang	9316
8/7/2016 4:00	2.92	47271	Out of rang	9316
8/7/2016 5:00	2.9	47272	Out of rang	9316
8/7/2016 6:00	2.9	47273	Out of rang	9316
8/7/2016 7:00	2.9	47274	Out of rang	9316
8/7/2016 8:00	0.48	47275	Out of rang	9316
8/7/2016 9:00	3.4	47276	Out of rang	9316
8/7/2016 10:00	2.33	47277	Out of rang	9316
8/7/2016 11:00	0	47278		9316
8/7/2016 12:00	0	47279		9316
8/7/2016 13:00	0	47280		9316
8/7/2016 14:00	0	47281		9316
8/7/2016 15:00	0	47282		9316
8/7/2016 16:00	0.23	47283	Out of rang	9316
8/7/2016 17:00	2.62	47284	Out of rang	9316

8/7/2016 18:00	0.93	47285	Out of rang	9316
8/7/2016 19:00	1.64	47286	Out of rang	9316
8/7/2016 20:00	1.9	47287	Out of rang	9316
8/7/2016 21:00	0.96	47288	Out of rang	9316
8/7/2016 22:00	0.55	47289	Out of rang	9316
8/7/2016 23:00	0.54	47290	Out of rang	9316
8/8/2016 0:00	0.56	47291	Out of rang	9316
8/8/2016 1:00	0.5	47292	Out of rang	9316
8/8/2016 2:00	0.39	47296	Out of rang	9316
8/8/2016 3:00	0.38	47297	Out of rang	9316
8/8/2016 4:00	0.27	47298	Out of rang	9316
8/8/2016 5:00	0.4	47299	Out of rang	9316
8/8/2016 6:00	0.59	47300	Out of rang	9316
8/8/2016 7:00	1.26	47301	Out of rang	9316
8/8/2016 8:00	1.12	47302	Out of rang	9316
8/8/2016 9:00	0.01	47303	Out of rang	9316
8/8/2016 10:00	0	47304		9316
8/8/2016 11:00	3.8	47305	Out of rang	9316
8/8/2016 12:00	6.11	47306	Out of rang	9316
8/8/2016 13:00	3.05	47307	Out of rang	9316
8/8/2016 14:00	0	47308		9316
8/8/2016 15:00	0	47309		9316
8/8/2016 16:00	0.06	47310	Out of rang	9316
8/8/2016 17:00	4.11	47311	Out of rang	9316
8/8/2016 18:00	1.62	47312	Out of rang	9316
8/8/2016 19:00	1.85	47313	Out of rang	9316
8/8/2016 20:00	2.08	47314	Out of rang	9316
8/8/2016 21:00	3.84	47315	Out of rang	9316
8/8/2016 22:00	6.61	47316	Out of rang	9316
8/8/2016 23:00	6.55	47317	Out of rang	9316
8/9/2016 0:00	6.57	47318	Out of rang	9316
8/9/2016 1:00	6.56	47319	Out of rang	9316
8/9/2016 2:00	6.57	47323	Out of rang	9316
8/9/2016 3:00	6.51	47324	Out of rang	9316
8/9/2016 4:00	6.49	47325	Out of rang	9316
8/9/2016 5:00	6.5	47326	Out of rang	9316
8/9/2016 6:00	6.53	47327	Out of rang	9316
8/9/2016 7:00	6.56	47328	Out of rang	9316
8/9/2016 8:00	6.87	47329	Out of rang	9316
8/9/2016 9:00	3.36	47330	Out of rang	9316
8/9/2016 10:00	1.55	47331	Out of rang	9316
8/9/2016 11:00	1.38	47332	Out of rang	9316
8/9/2016 12:00	0.61	47333	Out of rang	9316
8/9/2016 13:00	0.02	47334	Out of rang	9316
8/9/2016 14:00	0.11	47335	Out of rang	9316
8/9/2016 15:00	0.99	47336	Out of rang	9316
8/9/2016 16:00	1	47337	Out of rang	9316

8/9/2016 17:00	2.38	47338 Out of rang	9316
8/9/2016 18:00	2	47339 Out of rang	9316
8/9/2016 19:00	3.3	47340 Out of rang	9316
8/9/2016 20:00	6.54	47341 Out of rang	9316
8/9/2016 21:00	6.52	47342 Out of rang	9316
8/9/2016 22:00	7.36	47343 Out of rang	9316
8/9/2016 23:00	7.58	47344 Out of rang	9316
8/10/2016 0:00	7.78	47345 Out of rang	9316
8/10/2016 1:00	7.76	47346 Out of rang	9316
8/10/2016 2:00	7.75	47350 Out of rang	9316
8/10/2016 3:00	7.72	47351 Out of rang	9316
8/10/2016 4:00	7.71	47352 Out of rang	9316
8/10/2016 5:00	7.7	47353 Out of rang	9316
8/10/2016 6:00	7.75	47354 Out of rang	9316
8/10/2016 7:00	7.72	47355 Out of rang	9316
8/10/2016 8:00	8.02	47356 Out of rang	9316
8/10/2016 9:00	7.12	47357 Out of rang	9316
8/10/2016 10:00	6.72	47358 Out of rang	9316
8/10/2016 11:00	6.68	47359 Out of rang	9316
8/10/2016 12:00	6.7	47360 Out of rang	9316
8/10/2016 13:00	5.26	47361 Out of rang	9316
8/10/2016 14:00	3.56	47362 Out of rang	9316
8/10/2016 15:00	3.13	47363 Out of rang	9316
8/10/2016 16:00	3.34	47364 Out of rang	9316
8/10/2016 17:00	3.79	47365 Out of rang	9316
8/10/2016 18:00	2.52	47366 Out of rang	9316
8/10/2016 19:00	1.37	47367 Out of rang	9316
8/10/2016 20:00	1.07	47368 Out of rang	9316
8/10/2016 21:00	2.2	47369 Out of rang	9316
8/10/2016 22:00	1.83	47370 Out of rang	9316
8/10/2016 23:00	1.84	47371 Out of rang	9316
8/11/2016 0:00	1.83	47372 Out of rang	9316
8/11/2016 1:00	1.72	47373 Out of rang	9316
8/11/2016 2:00	1.68	47377 Out of rang	9316
8/11/2016 3:00	1.7	47378 Out of rang	9316
8/11/2016 4:00	1.67	47379 Out of rang	9316
8/11/2016 5:00	1.69	47380 Out of rang	9316
8/11/2016 6:00	1.68	47381 Out of rang	9316
8/11/2016 7:00	1.95	47382 Out of rang	9316
8/11/2016 8:00	2.25	47383 Out of rang	9316
8/11/2016 9:00	1.43	47384 Out of rang	9316
8/11/2016 10:00	0	47385	9316
8/11/2016 11:00	0	47386	9316
8/11/2016 12:00	0	47387	9316
8/11/2016 13:00	0	47388	9316
8/11/2016 14:00	0	47389	9316
8/11/2016 15:00	0	47390	9316

8/11/2016 16:00	0	47391	9316
8/11/2016 17:00	0	47392	9316
8/11/2016 18:00	1.64	47393 Out of rang	9316
8/11/2016 19:00	2.4	47394 Out of rang	9316
8/11/2016 20:00	4.66	47395 Out of rang	9316
8/11/2016 21:00	5.01	47396 Out of rang	9316
8/11/2016 22:00	4.55	47397 Out of rang	9316
8/11/2016 23:00	4.61	47398 Out of rang	9316
8/12/2016 0:00	4.7	47399 Out of rang	9316
8/12/2016 1:00	4.72	47400 Out of rang	9316
8/12/2016 2:00	4.7	47404 Out of rang	9316
8/12/2016 3:00	4.62	47405 Out of rang	9316
8/12/2016 4:00	4.54	47406 Out of rang	9316
8/12/2016 5:00	4.66	47407 Out of rang	9316
8/12/2016 6:00	4.64	47408 Out of rang	9316
8/12/2016 7:00	5.06	47409 Out of rang	9316
8/12/2016 8:00	4.8	47410 Out of rang	9316
8/12/2016 9:00	4.83	47411 Out of rang	9316
8/12/2016 10:00	5.12	47412 Out of rang	9316
8/12/2016 11:00	4.89	47413 Out of rang	9316
8/12/2016 12:00	4.44	47414 Out of rang	9316
8/12/2016 13:00	0.32	47415 Out of rang	9316
8/12/2016 14:00	0.87	47416 Out of rang	9316
8/12/2016 15:00	0.04	47417 Out of rang	9316
8/12/2016 16:00	0	47418	9316
8/12/2016 17:00	0	47419	9316
8/12/2016 18:00	0	47420	9316
8/12/2016 19:00	0	47421	9316
8/12/2016 20:00	0	47422	9316
8/12/2016 21:00	3.31	47423 Out of rang	9316
8/12/2016 22:00	5.89	47424 Out of rang	9316
8/12/2016 23:00	5.9	47425 Out of rang	9316
8/13/2016 0:00	5.89	47426 Out of rang	9316
8/13/2016 1:00	5.86	47427 Out of rang	9316
8/13/2016 2:00	5.87	47431 Out of rang	9316
8/13/2016 3:00	5.82	47432 Out of rang	9316
8/13/2016 4:00	5.81	47433 Out of rang	9316
8/13/2016 5:00	5.81	47434 Out of rang	9316
8/13/2016 6:00	5.81	47435 Out of rang	9316
8/13/2016 7:00	5.75	47436 Out of rang	9316
8/13/2016 8:00	2.49	47437 Out of rang	9316
8/13/2016 9:00	0.44	47438 Out of rang	9316
8/13/2016 10:00	0.07	47439 Out of rang	9316
8/13/2016 11:00	0	47440	9316
8/13/2016 12:00	0	47441	9316
8/13/2016 13:00	0	47442	9316
8/13/2016 14:00	0	47443	9316

8/13/2016 15:00	0	47444	9316
8/13/2016 16:00	0	47445	9316
8/13/2016 17:00	0	47446	9316
8/13/2016 18:00	0	47447	9316
8/13/2016 19:00	0	47448	9316
8/13/2016 20:00	0.08	47449 Out of rang	9316
8/13/2016 21:00	0.43	47450 Out of rang	9316
8/13/2016 22:00	2.71	47451 Out of rang	9316
8/13/2016 23:00	2.64	47452 Out of rang	9316
8/14/2016 0:00	2.58	47453 Out of rang	9316
8/14/2016 1:00	2.33	47454 Out of rang	9316
8/14/2016 2:00	2.35	47458 Out of rang	9316
8/14/2016 3:00	2.31	47459 Out of rang	9316
8/14/2016 4:00	2.25	47460 Out of rang	9316
8/14/2016 5:00	2.33	47461 Out of rang	9316
8/14/2016 6:00	2.35	47462 Out of rang	9316
8/14/2016 7:00	2.25	47463 Out of rang	9316
8/14/2016 8:00	3.85	47464 Out of rang	9316
8/14/2016 9:00	0.55	47465 Out of rang	9316
8/14/2016 10:00	0.16	47466 Out of rang	9316
8/14/2016 11:00	0.15	47467 Out of rang	9316
8/14/2016 12:00	0.03	47468 Out of rang	9316
8/14/2016 13:00	0.01	47469 Out of rang	9316
8/14/2016 14:00	0	47470	9316
8/14/2016 15:00	0	47471	9316
8/14/2016 16:00	0	47472	9316
8/14/2016 17:00	0	47473	9316
8/14/2016 18:00	0.38	47474 Out of rang	9316
8/14/2016 19:00	1.76	47475 Out of rang	9316
8/14/2016 20:00	3.8	47476 Out of rang	9316
8/14/2016 21:00	4.41	47477 Out of rang	9316
8/14/2016 22:00	7.98	47478 Out of rang	9316
8/14/2016 23:00	7.91	47479 Out of rang	9316
8/15/2016 0:00	7.89	47480 Out of rang	9316
8/15/2016 1:00	7.89	47481 Out of rang	9316
8/15/2016 2:00	7.86	47485 Out of rang	9316
8/15/2016 3:00	7.83	47486 Out of rang	9316
8/15/2016 4:00	7.81	47487 Out of rang	9316
8/15/2016 5:00	7.81	47488 Out of rang	9316
8/15/2016 6:00	7.76	47489 Out of rang	9316
8/15/2016 7:00	7.79	47490 Out of rang	9316
8/15/2016 8:00	7.79	47491 Out of rang	9316
8/15/2016 9:00	7.42	47492 Out of rang	9316
8/15/2016 10:00	7.09	47493 Out of rang	9316
8/15/2016 11:00	2.92	47494 Out of rang	9316
8/15/2016 12:00	3.79	47495 Out of rang	9316
8/15/2016 13:00	4.16	47496 Out of rang	9316

8/15/2016 14:00	4.15	47497 Out of rang	9316
8/15/2016 15:00	4.17	47498 Out of rang	9316
8/15/2016 16:00	4.02	47499 Out of rang	9316
8/15/2016 17:00	3.77	47500 Out of rang	9316
8/15/2016 18:00	3.7	47501 Out of rang	9316
8/15/2016 19:00	3.96	47502 Out of rang	9316
8/15/2016 20:00	2.09	47503 Out of rang	9316
8/15/2016 21:00	3.05	47504 Out of rang	9316
8/15/2016 22:00	2.25	47505 Out of rang	9316
8/15/2016 23:00	2.17	47506 Out of rang	9316
8/16/2016 0:00	2.08	47507 Out of rang	9316
8/16/2016 1:00	2.19	47508 Out of rang	9316
8/16/2016 2:00	2.15	47512 Out of rang	9316
8/16/2016 3:00	2.26	47513 Out of rang	9316
8/16/2016 4:00	2.24	47514 Out of rang	9316
8/16/2016 5:00	2.25	47515 Out of rang	9316
8/16/2016 6:00	2.24	47516 Out of rang	9316
8/16/2016 7:00	2.2	47517 Out of rang	9316
8/16/2016 8:00	5.33	47518 Out of rang	9316
8/16/2016 9:00	3.87	47519 Out of rang	9316
8/16/2016 10:00	0.59	47520 Out of rang	9316
8/16/2016 11:00	0	47521	9316
8/16/2016 12:00	0	47522	9316
8/16/2016 13:00	0	47523	9316
8/16/2016 14:00	0	47524	9316
8/16/2016 15:00	0	47525	9316
8/16/2016 16:00	2.26	47526 Out of rang	9316
8/16/2016 17:00	6.08	47527 Out of rang	9316
8/16/2016 18:00	6.01	47528 Out of rang	9316
8/16/2016 19:00	5.98	47529 Out of rang	9316
8/16/2016 20:00	6.68	47530 Out of rang	9316
8/16/2016 21:00	6.32	47531 Out of rang	9316
8/16/2016 22:00	6.41	47532 Out of rang	9316
8/16/2016 23:00	6.36	47533 Out of rang	9316
8/17/2016 0:00	6.38	47534 Out of rang	9316
8/17/2016 1:00	6.41	47535 Out of rang	9316
8/17/2016 2:00	6.42	47539 Out of rang	9316
8/17/2016 3:00	6.36	47540 Out of rang	9316
8/17/2016 4:00	6.25	47541 Out of rang	9316
8/17/2016 5:00	6.2	47542 Out of rang	9316
8/17/2016 6:00	6.3	47543 Out of rang	9316
8/17/2016 7:00	6.47	47544 Out of rang	9316
8/17/2016 8:00	5.43	47545 Out of rang	9316
8/17/2016 9:00	6.4	47546 Out of rang	9316
8/17/2016 10:00	1.25	47547 Out of rang	9316
8/17/2016 11:00	0	47548	9316
8/17/2016 12:00	0	47549	9316

8/17/2016 13:00	0	47550	9316
8/17/2016 14:00	0	47551	9316
8/17/2016 15:00	0	47552 Out of rang	9316
8/17/2016 16:00	1.33	47553 Out of rang	9316
8/17/2016 17:00	1.68	47554 Out of rang	9316
8/17/2016 18:00	1.03	47555 Out of rang	9316
8/17/2016 19:00	0.46	47556 Out of rang	9316
8/17/2016 20:00	2.99	47557 Out of rang	9316
8/17/2016 21:00	6.51	47558 Out of rang	9316
8/17/2016 22:00	6.63	47559 Out of rang	9316
8/17/2016 23:00	6.76	47560 Out of rang	9316
8/18/2016 0:00	6.77	47561 Out of rang	9316
8/18/2016 1:00	6.74	47562 Out of rang	9316
8/18/2016 2:00	6.76	47566 Out of rang	9316
8/18/2016 3:00	6.62	47567 Out of rang	9316
8/18/2016 4:00	6.64	47568 Out of rang	9316
8/18/2016 5:00	6.71	47569 Out of rang	9316
8/18/2016 6:00	6.88	47570 Out of rang	9316
8/18/2016 7:00	6.9	47571 Out of rang	9316
8/18/2016 8:00	7.12	47572 Out of rang	9316
8/18/2016 9:00	7	47573 Out of rang	9316
8/18/2016 10:00	5.87	47574 Out of rang	9316
8/18/2016 11:00	3.74	47575 Out of rang	9316
8/18/2016 12:00	0.23	47576 Out of rang	9316
8/18/2016 13:00	0.18	47577 Out of rang	9316
8/18/2016 14:00	0.19	47578 Out of rang	9316
8/18/2016 15:00	0.15	47579 Out of rang	9316
8/18/2016 16:00	2.65	47580 Out of rang	9316
8/18/2016 17:00	5.53	47581 Out of rang	9316
8/18/2016 18:00	4.52	47582 Out of rang	9316
8/18/2016 19:00	3.43	47583 Out of rang	9316
8/18/2016 20:00	3.63	47584 Out of rang	9316
8/18/2016 21:00	3.39	47585 Out of rang	9316
8/18/2016 22:00	0.03	47586 Out of rang	9316
8/18/2016 23:00	1.04	47587 Out of rang	9316
8/19/2016 0:00	1.44	47588 Out of rang	9316
8/19/2016 1:00	1.4	47589 Out of rang	9316
8/19/2016 2:00	1.21	47593 Out of rang	9316
8/19/2016 3:00	1.37	47594 Out of rang	9316
8/19/2016 4:00	1.28	47595 Out of rang	9316
8/19/2016 5:00	1.28	47596 Out of rang	9316
8/19/2016 6:00	1.41	47597 Out of rang	9316
8/19/2016 7:00	1.42	47598 Out of rang	9316
8/19/2016 8:00	2.41	47599 Out of rang	9316
8/19/2016 9:00	1.34	47600 Out of rang	9316
8/19/2016 10:00	1.18	47601 Out of rang	9316
8/19/2016 11:00	1.08	47602 Out of rang	9316

8/19/2016 12:00	0.93	47603	Out of rang	9316
8/19/2016 13:00	5.06	47604	Out of rang	9316
8/19/2016 14:00	5.89	47605	Out of rang	9316
8/19/2016 15:00	5.93	47606	Out of rang	9316
8/19/2016 16:00	5.93	47607	Out of rang	9316
8/19/2016 17:00	6	47608	Out of rang	9316
8/19/2016 18:00	6.09	47609	Out of rang	9316
8/19/2016 19:00	6.39	47610	Out of rang	9316
8/19/2016 20:00	5.41	47611	Out of rang	9316
8/19/2016 21:00	5.79	47612	Out of rang	9316
8/19/2016 22:00	5.75	47613	Out of rang	9316
8/19/2016 23:00	5.77	47614	Out of rang	9316
8/20/2016 0:00	5.79	47615	Out of rang	9316
8/20/2016 1:00	5.98	47616	Out of rang	9316
8/20/2016 2:00	6.21	47620	Out of rang	9316
8/20/2016 3:00	6.2	47621	Out of rang	9316
8/20/2016 4:00	6.16	47622	Out of rang	9316
8/20/2016 5:00	6.18	47623	Out of rang	9316
8/20/2016 6:00	6.16	47624	Out of rang	9316
8/20/2016 7:00	6.21	47625	Out of rang	9316
8/20/2016 8:00	6.62	47626	Out of rang	9316
8/20/2016 9:00	6.01	47627	Out of rang	9316
8/20/2016 10:00	6	47628	Out of rang	9316
8/20/2016 11:00	5.05	47629	Out of rang	9316
8/20/2016 12:00	3.76	47630	Out of rang	9316
8/20/2016 13:00	1.34	47631	Out of rang	9316
8/20/2016 14:00	1.32	47632	Out of rang	9316
8/20/2016 15:00	1.51	47633	Out of rang	9316
8/20/2016 16:00	2.27	47634	Out of rang	9316
8/20/2016 17:00	2.73	47635	Out of rang	9316
8/20/2016 18:00	2.52	47636	Out of rang	9316
8/20/2016 19:00	2.71	47637	Out of rang	9316
8/20/2016 20:00	3.11	47638	Out of rang	9316
8/20/2016 21:00	3.4	47639	Out of rang	9316
8/20/2016 22:00	3.2	47640	Out of rang	9316
8/20/2016 23:00	3.25	47641	Out of rang	9316
8/21/2016 0:00	3.2	47642	Out of rang	9316
8/21/2016 1:00	3.16	47643	Out of rang	9316
8/21/2016 2:00	3.12	47647	Out of rang	9316
8/21/2016 3:00	3.05	47648	Out of rang	9316
8/21/2016 4:00	2.97	47649	Out of rang	9316
8/21/2016 5:00	3.04	47650	Out of rang	9316
8/21/2016 6:00	2.98	47651	Out of rang	9316
8/21/2016 7:00	2.95	47652	Out of rang	9316
8/21/2016 8:00	5.11	47653	Out of rang	9316
8/21/2016 9:00	5.53	47654	Out of rang	9316
8/21/2016 10:00	5.26	47655	Out of rang	9316

8/21/2016 11:00	4.61	47656 Out of rang	9316
8/21/2016 12:00	4.75	47657 Out of rang	9316
8/21/2016 13:00	4.73	47658 Out of rang	9316
8/21/2016 14:00	4.61	47659 Out of rang	9316
8/21/2016 15:00	4.57	47660 Out of rang	9316
8/21/2016 16:00	4.65	47661 Out of rang	9316
8/21/2016 17:00	4.63	47662 Out of rang	9316
8/21/2016 18:00	5.28	47663 Out of rang	9316
8/21/2016 19:00	4.84	47664 Out of rang	9316
8/21/2016 20:00	4.64	47665 Out of rang	9316
8/21/2016 21:00	4.58	47666 Out of rang	9316
8/21/2016 22:00	4.82	47667 Out of rang	9316
8/21/2016 23:00	4.87	47668 Out of rang	9316
8/22/2016 0:00	5.56	47669 Out of rang	9316
8/22/2016 1:00	5.66	47670 Out of rang	9316
8/22/2016 2:00	5.65	47674 Out of rang	9316
8/22/2016 3:00	5.66	47675 Out of rang	9316
8/22/2016 4:00	5.64	47676 Out of rang	9316
8/22/2016 5:00	5.65	47677 Out of rang	9316
8/22/2016 6:00	5.7	47678 Out of rang	9316
8/22/2016 7:00	5.63	47679 Out of rang	9316
8/22/2016 8:00	5.68	47680 Out of rang	9316
8/22/2016 9:00	1.95	47681 Out of rang	9316
8/22/2016 10:00	0.61	47682 Out of rang	9316
8/22/2016 11:00	0	47683 Out of rang	9316
8/22/2016 12:00	0	47684	9316
8/22/2016 13:00	0	47685	9316
8/22/2016 14:00	0	47686	9316
8/22/2016 15:00	0	47687	9316
8/22/2016 16:00	0	47688	9316
8/22/2016 17:00	0.01	47689 Out of rang	9316
8/22/2016 18:00	0	47690	9316
8/22/2016 19:00	0	47691	9316
8/22/2016 20:00	0	47692	9316
8/22/2016 21:00	0	47693	9316
8/22/2016 22:00	0	47694	9316
8/22/2016 23:00	0	47695	9316
8/23/2016 0:00	0	47696	9316
8/23/2016 1:00	0	47697	9316
8/23/2016 2:00	0	47701	9316
8/23/2016 3:00	0	47702	9316
8/23/2016 4:00	0	47703	9316
8/23/2016 5:00	0	47704	9316
8/23/2016 6:00	0	47705	9316
8/23/2016 7:00	0.85	47706 Out of rang	9316
8/23/2016 8:00	6.53	47707 Out of rang	9316
8/23/2016 9:00	7.99	47708 Out of rang	9316

8/23/2016 10:00	8.28	47709	Out of rang	9316
8/23/2016 11:00	7.99	47710	Out of rang	9316
8/23/2016 12:00	8.19	47711	Out of rang	9316
8/23/2016 13:00	7.99	47712	Out of rang	9316
8/23/2016 14:00	5.93	47713	Out of rang	9316
8/23/2016 15:00	5.84	47714	Out of rang	9316
8/23/2016 16:00	5.96	47715	Out of rang	9316
8/23/2016 17:00	6.79	47716	Out of rang	9316
8/23/2016 18:00	6.89	47717	Out of rang	9316
8/23/2016 19:00	6.67	47718	Out of rang	9316
8/23/2016 20:00	4.72	47719	Out of rang	9316
8/23/2016 21:00	4.59	47720	Out of rang	9316
8/23/2016 22:00	5.63	47721	Out of rang	9316
8/23/2016 23:00	5.68	47722	Out of rang	9316
8/24/2016 0:00	5.67	47723	Out of rang	9316
8/24/2016 1:00	5.69	47724	Out of rang	9316
8/24/2016 2:00	5.63	47728	Out of rang	9316
8/24/2016 3:00	5.62	47729	Out of rang	9316
8/24/2016 4:00	5.52	47730	Out of rang	9316
8/24/2016 5:00	5.58	47731	Out of rang	9316
8/24/2016 6:00	5.59	47732	Out of rang	9316
8/24/2016 7:00	5.68	47733	Out of rang	9316
8/24/2016 8:00	2.64	47734	Out of rang	9316
8/24/2016 9:00	0	47735		9316
8/24/2016 10:00	0	47736		9316
8/24/2016 11:00	0	47737		9316
8/24/2016 12:00	0	47738		9316
8/24/2016 13:00	0	47739		9316
8/24/2016 14:00	0	47740		9316
8/24/2016 15:00	0	47741		9316
8/24/2016 16:00	0	47742		9316
8/24/2016 17:00	0	47743		9316
8/24/2016 18:00	2.92	47744	Out of rang	9316
8/24/2016 19:00	5.82	47745	Out of rang	9316
8/24/2016 20:00	5.84	47746	Out of rang	9316
8/24/2016 21:00	5.86	47747	Out of rang	9316
8/24/2016 22:00	5.92	47748	Out of rang	9316
8/24/2016 23:00	5.78	47749	Out of rang	9316
8/25/2016 0:00	5.8	47750	Out of rang	9316
8/25/2016 1:00	5.81	47751	Out of rang	9316
8/25/2016 2:00	5.83	47755	Out of rang	9316
8/25/2016 3:00	5.81	47756	Out of rang	9316
8/25/2016 4:00	5.79	47757	Out of rang	9316
8/25/2016 5:00	5.8	47758	Out of rang	9316
8/25/2016 6:00	5.81	47759	Out of rang	9316
8/25/2016 7:00	5.95	47760	Out of rang	9316
8/25/2016 8:00	6.02	47761	Out of rang	9316

8/25/2016 9:00	5.97	47762	Out of rang	9316
8/25/2016 10:00	5.45	47763	Out of rang	9316
8/25/2016 11:00	5.49	47764	Out of rang	9316
8/25/2016 12:00	5.48	47765	Out of rang	9316
8/25/2016 13:00	5.48	47766	Out of rang	9316
8/25/2016 14:00	5.45	47767	Out of rang	9316
8/25/2016 15:00	5.46	47768	Out of rang	9316
8/25/2016 16:00	3.23	47769	Out of rang	9316
8/25/2016 17:00	1.97	47770	Out of rang	9316
8/25/2016 18:00	2.35	47771	Out of rang	9316
8/25/2016 19:00	0.16	47772	Out of rang	9316
8/25/2016 20:00	0	47773		9316
8/25/2016 21:00	0	47774		9316
8/25/2016 22:00	0	47775		9316
8/25/2016 23:00	0	47776		9316
8/26/2016 0:00	0	47777		9316
8/26/2016 1:00	0	47778		9316
8/26/2016 2:00	0	47782		9316
8/26/2016 3:00	0	47783		9316
8/26/2016 4:00	0	47784		9316
8/26/2016 5:00	0	47785		9316
8/26/2016 6:00	0	47786		9316
8/26/2016 7:00	0	47787		9316
8/26/2016 8:00	0	47788		9316
8/26/2016 9:00	0	47789		9316
8/26/2016 10:00	3.81	47790	Out of rang	9316
8/26/2016 11:00	6.27	47791	Out of rang	9316
8/26/2016 12:00	5.59	47792	Out of rang	9316
8/26/2016 13:00	5.36	47793	Out of rang	9316
8/26/2016 14:00	5.43	47794	Out of rang	9316
8/26/2016 15:00	6.25	47795	Out of rang	9316
8/26/2016 16:00	6.39	47796	Out of rang	9316
8/26/2016 17:00	6.51	47797	Out of rang	9316
8/26/2016 18:00	6.57	47798	Out of rang	9316
8/26/2016 19:00	6.77	47799	Out of rang	9316
8/26/2016 20:00	6.32	47800	Out of rang	9316
8/26/2016 21:00	5.58	47801	Out of rang	9316
8/26/2016 22:00	6.62	47802	Out of rang	9316
8/26/2016 23:00	5.76	47803	Out of rang	9316
8/27/2016 0:00	4.97	47804	Out of rang	9316
8/27/2016 1:00	5.95	47805	Out of rang	9316
8/27/2016 2:00	5.99	47809	Out of rang	9316
8/27/2016 3:00	5.97	47810	Out of rang	9316
8/27/2016 4:00	5.94	47811	Out of rang	9316
8/27/2016 5:00	5.94	47812	Out of rang	9316
8/27/2016 6:00	5.83	47813	Out of rang	9316
8/27/2016 7:00	6	47814	Out of rang	9316

8/27/2016 8:00	7.43	47815 Out of rang	9316
8/27/2016 9:00	7.78	47816 Out of rang	9316
8/27/2016 10:00	7.97	47817 Out of rang	9316
8/27/2016 11:00	8.46	47818 Out of rang	9316
8/27/2016 12:00	10.01	47819 Out of rang	9316
8/27/2016 13:00	9.94	47820 Out of rang	9316
8/27/2016 14:00	9.76	47821 Out of rang	9316
8/27/2016 15:00	8	47822	9316
8/27/2016 16:00	7.51	47823 Out of rang	9316
8/27/2016 17:00	7.66	47824 Out of rang	9316
8/27/2016 18:00	7.65	47825 Out of rang	9316
8/27/2016 19:00	6.64	47826 Out of rang	9316
8/27/2016 20:00	4.61	47827 Out of rang	9316
8/27/2016 21:00	3.56	47828 Out of rang	9316
8/27/2016 22:00	3.27	47829 Out of rang	9316
8/27/2016 23:00	3.24	47830 Out of rang	9316
8/28/2016 0:00	3.52	47831 Out of rang	9316
8/28/2016 1:00	3.27	47832 Out of rang	9316
8/28/2016 2:00	3.2	47836 Out of rang	9316
8/28/2016 3:00	3.28	47837 Out of rang	9316
8/28/2016 4:00	3.04	47838 Out of rang	9316
8/28/2016 5:00	3.12	47839 Out of rang	9316
8/28/2016 6:00	3.04	47840 Out of rang	9316
8/28/2016 7:00	3.01	47841 Out of rang	9316
8/28/2016 8:00	3.16	47842 Out of rang	9316
8/28/2016 9:00	1.89	47843 Out of rang	9316
8/28/2016 10:00	0.86	47844 Out of rang	9316
8/28/2016 11:00	0	47845	9316
8/28/2016 12:00	0	47846	9316
8/28/2016 13:00	0	47847	9316
8/28/2016 14:00	0	47848	9316
8/28/2016 15:00	0	47849	9316
8/28/2016 16:00	0	47850	9316
8/28/2016 17:00	0	47851	9316
8/28/2016 18:00	0	47852	9316
8/28/2016 19:00	0	47853	9316
8/28/2016 20:00	0	47854 Out of rang	9316
8/28/2016 21:00	0	47855	9316
8/28/2016 22:00	0	47856	9316
8/28/2016 23:00	0.11	47857 Out of rang	9316
8/29/2016 0:00	1.42	47858 Out of rang	9316
8/29/2016 1:00	1.43	47859 Out of rang	9316
8/29/2016 2:00	1.41	47863 Out of rang	9316
8/29/2016 3:00	1.5	47864 Out of rang	9316
8/29/2016 4:00	1.42	47865 Out of rang	9316
8/29/2016 5:00	1.46	47866 Out of rang	9316
8/29/2016 6:00	1.53	47867 Out of rang	9316

8/29/2016 7:00	1.43	47868	Out of rang	9316
8/29/2016 8:00	0	47869	Out of rang	9316
8/29/2016 9:00	0	47870		9316
8/29/2016 10:00	0.95	47871	Out of rang	9316
8/29/2016 11:00	1.71	47872	Out of rang	9316
8/29/2016 12:00	2.86	47873	Out of rang	9316
8/29/2016 13:00	3.42	47874	Out of rang	9316
8/29/2016 14:00	2.56	47875	Out of rang	9316
8/29/2016 15:00	2.33	47876	Out of rang	9316
8/29/2016 16:00	2.35	47877	Out of rang	9316
8/29/2016 17:00	2.41	47878	Out of rang	9316
8/29/2016 18:00	4.76	47879	Out of rang	9316
8/29/2016 19:00	6.07	47880	Out of rang	9316
8/29/2016 20:00	5.69	47881	Out of rang	9316
8/29/2016 21:00	5.7	47882	Out of rang	9316
8/29/2016 22:00	3.53	47883	Out of rang	9316
8/29/2016 23:00	3.37	47884	Out of rang	9316
8/30/2016 0:00	3.33	47885	Out of rang	9316
8/30/2016 1:00	3.31	47886	Out of rang	9316
8/30/2016 2:00	3.27	47890	Out of rang	9316
8/30/2016 3:00	3.24	47891	Out of rang	9316
8/30/2016 4:00	3.09	47892	Out of rang	9316
8/30/2016 5:00	3.08	47893	Out of rang	9316
8/30/2016 6:00	3.03	47894	Out of rang	9316
8/30/2016 7:00	3.17	47895	Out of rang	9316
8/30/2016 8:00	2.99	47896	Out of rang	9316
8/30/2016 9:00	1.84	47897	Out of rang	9316
8/30/2016 10:00	2.41	47898	Out of rang	9316
8/30/2016 11:00	0.7	47899	Out of rang	9316
8/30/2016 12:00	0	47900		9316
8/30/2016 13:00	0	47901		9316
8/30/2016 14:00	0	47902		9316
8/30/2016 15:00	0	47903		9316
8/30/2016 16:00	0	47904		9316
8/30/2016 17:00	0	47905		9316
8/30/2016 18:00	0	47906		9316
8/30/2016 19:00	0	47907		9316
8/30/2016 20:00	0	47908		9316
8/30/2016 21:00	0.75	47909	Out of rang	9316
8/30/2016 22:00	2.56	47910	Out of rang	9316
8/30/2016 23:00	2.26	47911	Out of rang	9316
8/31/2016 0:00	2.09	47912	Out of rang	9316
8/31/2016 1:00	1.97	47913	Out of rang	9316
8/31/2016 2:00	1.9	47917	Out of rang	9316
8/31/2016 3:00	1.89	47918	Out of rang	9316
8/31/2016 4:00	1.57	47919	Out of rang	9316
8/31/2016 5:00	1.87	47920	Out of rang	9316

8/31/2016 6:00	1.47	47921	Out of rang	9316
8/31/2016 7:00	1.63	47922	Out of rang	9316
8/31/2016 8:00	1.6	47923	Out of rang	9316
8/31/2016 9:00	1.12	47924	Out of rang	9316
8/31/2016 10:00	0	47925		9316
8/31/2016 11:00	0	47926		9316
8/31/2016 12:00	0.44	47927	Out of rang	9316
8/31/2016 13:00	4.58	47928	Out of rang	9316
8/31/2016 14:00	1.98	47929	Out of rang	9316
8/31/2016 15:00	0	47930		9316
8/31/2016 16:00	0	47931		9316
8/31/2016 17:00	0	47932		9316
8/31/2016 18:00	0.76	47933	Out of rang	9316
8/31/2016 19:00	3.83	47934	Out of rang	9316
8/31/2016 20:00	7.39	47935	Out of rang	9316
8/31/2016 21:00	7.72	47936	Out of rang	9316
8/31/2016 22:00	8.44	47937	Out of rang	9316
8/31/2016 23:00	8.42	47938	Out of rang	9316
9/1/2016 0:00	8.67	47939	Out of rang	9316
9/1/2016 1:00	8.71	47940	Out of rang	9316
9/1/2016 2:00	8.6	47944	Out of rang	9316
9/1/2016 3:00	8.65	47945	Out of rang	9316
9/1/2016 4:00	8.59	47946	Out of rang	9316
9/1/2016 5:00	8.58	47947	Out of rang	9316
9/1/2016 6:00	8.58	47948	Out of rang	9316
9/1/2016 7:00	8.7	47949	Out of rang	9316
9/1/2016 8:00	8.75	47950	Out of rang	9316
9/1/2016 9:00	8.04	47951	Out of rang	9316
9/1/2016 10:00	7.67	47952	Out of rang	9316
9/1/2016 11:00	7.65	47953	Out of rang	9316
9/1/2016 12:00	7.61	47954	Out of rang	9316
9/1/2016 13:00	6.66	47955	Out of rang	9316
9/1/2016 14:00	6.31	47956	Out of rang	9316
9/1/2016 15:00	6.24	47957	Out of rang	9316
9/1/2016 16:00	5.06	47958	Out of rang	9316
9/1/2016 17:00	2.98	47959	Out of rang	9316
9/1/2016 18:00	5.9	47960	Out of rang	9316
9/1/2016 19:00	7.14	47961	Out of rang	9316
9/1/2016 20:00	7.63	47962	Out of rang	9316
9/1/2016 21:00	6.19	47963	Out of rang	9316
9/1/2016 22:00	3.27	47964	Out of rang	9316
9/1/2016 23:00	3.41	47965	Out of rang	9316
9/2/2016 0:00	3.34	47966	Out of rang	9316
9/2/2016 1:00	3.37	47967	Out of rang	9316
9/2/2016 2:00	3.22	47971	Out of rang	9316
9/2/2016 3:00	3.34	47972	Out of rang	9316
9/2/2016 4:00	3.36	47973	Out of rang	9316

9/2/2016 5:00	3.37	47974	Out of rang	9316
9/2/2016 6:00	3.21	47975	Out of rang	9316
9/2/2016 7:00	3.5	47976	Out of rang	9316
9/2/2016 8:00	3.49	47977	Out of rang	9316
9/2/2016 9:00	4.14	47978	Out of rang	9316
9/2/2016 10:00	3.86	47979	Out of rang	9316
9/2/2016 11:00	4.43	47980	Out of rang	9316
9/2/2016 12:00	4.76	47981	Out of rang	9316
9/2/2016 13:00	5.06	47982	Out of rang	9316
9/2/2016 14:00	5.43	47983	Out of rang	9316
9/2/2016 15:00	5.15	47984	Out of rang	9316
9/2/2016 16:00	2.57	47985	Out of rang	9316
9/2/2016 17:00	2.5	47986	Out of rang	9316
9/2/2016 18:00	2.49	47987	Out of rang	9316
9/2/2016 19:00	5.59	47988	Out of rang	9316
9/2/2016 20:00	6.25	47989	Out of rang	9316
9/2/2016 21:00	6.13	47990	Out of rang	9316
9/2/2016 22:00	4.84	47991	Out of rang	9316
9/2/2016 23:00	3.6	47992	Out of rang	9316
9/3/2016 0:00	4.46	47993	Out of rang	9316
9/3/2016 1:00	5	47994	Out of rang	9316
9/3/2016 2:00	4.93	47998	Out of rang	9316
9/3/2016 3:00	4.92	47999	Out of rang	9316
9/3/2016 4:00	4.9	48000	Out of rang	9316
9/3/2016 5:00	4.78	48001	Out of rang	9316
9/3/2016 6:00	4.77	48002	Out of rang	9316
9/3/2016 7:00	4.76	48003	Out of rang	9316
9/3/2016 8:00	5.67	48004	Out of rang	9316
9/3/2016 9:00	5.68	48005	Out of rang	9316
9/3/2016 10:00	5.94	48006	Out of rang	9316
9/3/2016 11:00	5.61	48007	Out of rang	9316
9/3/2016 12:00	5.31	48008	Out of rang	9316
9/3/2016 13:00	5.17	48009	Out of rang	9316
9/3/2016 14:00	5.1	48010	Out of rang	9316
9/3/2016 15:00	2.66	48011	Out of rang	9316
9/3/2016 16:00	1.8	48012	Out of rang	9316
9/3/2016 17:00	1.31	48013	Out of rang	9316
9/3/2016 18:00	1.42	48014	Out of rang	9316
9/3/2016 19:00	1.35	48015	Out of rang	9316
9/3/2016 20:00	4.23	48016	Out of rang	9316
9/3/2016 21:00	0.57	48017	Out of rang	9316
9/3/2016 22:00	0	48018		9316
9/3/2016 23:00	0	48019		9316
9/4/2016 0:00	0	48020		9316
9/4/2016 1:00	0	48021		9316
9/4/2016 2:00	0	48022		9316
9/4/2016 3:00	0	48023		9316

9/4/2016 4:00	0	48024	9316
9/4/2016 5:00	0	48025	9316
9/4/2016 6:00	0	48026	9316
9/4/2016 7:00	0	48027	9316
9/4/2016 8:00	0	48028	9316
9/4/2016 9:00	0	48029	9316
9/4/2016 10:00	0	48030 Out of rang	9316
9/4/2016 11:00	0.02	48031 Out of rang	9316
9/4/2016 12:00	0.6	48032 Out of rang	9316
9/4/2016 13:00	0.79	48033 Out of rang	9316
9/4/2016 14:00	0.35	48034 Out of rang	9316
9/4/2016 15:00	0	48035	9316
9/4/2016 16:00	0	48036	9316
9/4/2016 17:00	0	48037	9316
9/4/2016 18:00	0	48038	9316
9/4/2016 19:00	0	48039	9316
9/4/2016 20:00	0.98	48040 Out of rang	9316
9/4/2016 21:00	4.58	48041 Out of rang	9316
9/4/2016 22:00	4.52	48042 Out of rang	9316
9/4/2016 23:00	4.56	48043 Out of rang	9316
9/5/2016 0:00	4.69	48044 Out of rang	9316
9/5/2016 1:00	4.98	48045 Out of rang	9316
9/5/2016 2:00	4.75	48052 Out of rang	9316
9/5/2016 3:00	5.03	48053 Out of rang	9316
9/5/2016 4:00	4.78	48054 Out of rang	9316
9/5/2016 5:00	4.78	48055 Out of rang	9316
9/5/2016 6:00	4.7	48056 Out of rang	9316
9/5/2016 7:00	4.84	48057 Out of rang	9316
9/5/2016 8:00	4.87	48058 Out of rang	9316
9/5/2016 9:00	4.95	48059 Out of rang	9316
9/5/2016 10:00	5.61	48060 Out of rang	9316
9/5/2016 11:00	5.83	48061 Out of rang	9316
9/5/2016 12:00	5.84	48062 Out of rang	9316
9/5/2016 13:00	5.81	48063 Out of rang	9316
9/5/2016 14:00	4.62	48064 Out of rang	9316
9/5/2016 15:00	4.41	48065 Out of rang	9316
9/5/2016 16:00	4.77	48066 Out of rang	9316
9/5/2016 17:00	4.61	48067 Out of rang	9316
9/5/2016 18:00	4.63	48068 Out of rang	9316
9/5/2016 19:00	4.88	48069 Out of rang	9316
9/5/2016 20:00	3.47	48070 Out of rang	9316
9/5/2016 21:00	3.02	48071 Out of rang	9316
9/5/2016 22:00	3.14	48072 Out of rang	9316
9/5/2016 23:00	2.84	48073 Out of rang	9316
9/6/2016 0:00	3.15	48074 Out of rang	9316
9/6/2016 1:00	2.83	48075 Out of rang	9316
9/6/2016 2:00	3.3	48079 Out of rang	9316

9/6/2016 3:00	3.12	48080	Out of rang	9316
9/6/2016 4:00	3.06	48081	Out of rang	9316
9/6/2016 5:00	3.02	48082	Out of rang	9316
9/6/2016 6:00	3.37	48083	Out of rang	9316
9/6/2016 7:00	2.75	48084	Out of rang	9316
9/6/2016 9:00		48085		9316
9/6/2016 10:00	5.16	48086	Out of rang	9316
9/6/2016 11:00	4.72	48087	Out of rang	9316
9/6/2016 12:00	3.62	48088	Out of rang	9316
9/6/2016 13:00	2.41	48089	Out of rang	9316
9/6/2016 14:00	2.71	48090	Out of rang	9316
9/6/2016 15:00	3.01	48091	Out of rang	9316
9/6/2016 16:00	3.87	48092	Out of rang	9316
9/6/2016 17:00	5.4	48093	Out of rang	9316
9/6/2016 18:00	5.28	48094	Out of rang	9316
9/6/2016 19:00	5.5	48095	Out of rang	9316
9/6/2016 20:00	4.95	48096	Out of rang	9316
9/6/2016 21:00	3.83	48097	Out of rang	9316
9/6/2016 22:00	4.7	48098	Out of rang	9316
9/6/2016 23:00	4.87	48099	Out of rang	9316
9/7/2016 0:00	4.88	48100	Out of rang	9316
9/7/2016 1:00	4.88	48101	Out of rang	9316
9/7/2016 2:00	4.82	48105	Out of rang	9316
9/7/2016 3:00	4.76	48106	Out of rang	9316
9/7/2016 4:00	4.7	48107	Out of rang	9316
9/7/2016 5:00	4.74	48108	Out of rang	9316
9/7/2016 6:00	4.78	48109	Out of rang	9316
9/7/2016 7:00	4.8	48110	Out of rang	9316
9/7/2016 8:00	4.93	48111	Out of rang	9316
9/7/2016 9:00	5.34	48112	Out of rang	9316
9/7/2016 10:00	5.55	48113	Out of rang	9316
9/7/2016 11:00	5.43	48114	Out of rang	9316
9/7/2016 12:00	3.71	48115	Out of rang	9316
9/7/2016 13:00	1.54	48116	Out of rang	9316
9/7/2016 14:00	1.4	48117	Out of rang	9316
9/7/2016 15:00	1.31	48118	Out of rang	9316
9/7/2016 16:00	1.41	48119	Out of rang	9316
9/7/2016 17:00	1.55	48120	Out of rang	9316
9/7/2016 18:00	1.15	48121	Out of rang	9316
9/7/2016 19:00	3.18	48122	Out of rang	9316
9/7/2016 20:00	4.42	48123	Out of rang	9316
9/7/2016 21:00	4.53	48124	Out of rang	9316
9/7/2016 22:00	4.69	48125	Out of rang	9316
9/7/2016 23:00	4.68	48126	Out of rang	9316
9/8/2016 0:00	4.71	48127	Out of rang	9316
9/8/2016 1:00	4.82	48128	Out of rang	9316
9/8/2016 2:00	4.75	48132	Out of rang	9316

9/8/2016 3:00	4.65	48133 Out of rang	9316
9/8/2016 4:00	4.39	48134 Out of rang	9316
9/8/2016 5:00	4.41	48135 Out of rang	9316
9/8/2016 6:00	4.43	48136 Out of rang	9316
9/8/2016 7:00	4.39	48137 Out of rang	9316
9/8/2016 8:00	4.5	48138 Out of rang	9316
9/8/2016 9:00	3.63	48139 Out of rang	9316
9/8/2016 10:00	0	48140	9316
9/8/2016 11:00	0	48141	9316
9/8/2016 12:00	0	48142	9316
9/8/2016 13:00	0	48143	9316
9/8/2016 14:00	0	48144	9316
9/8/2016 15:00	0	48145	9316
9/8/2016 16:00	0.68	48146 Out of rang	9316
9/8/2016 17:00	1.69	48147 Out of rang	9316
9/8/2016 18:00	1.76	48148 Out of rang	9316
9/8/2016 19:00	1.68	48149 Out of rang	9316
9/8/2016 20:00	2.01	48150 Out of rang	9316
9/8/2016 21:00	1.89	48151 Out of rang	9316
9/8/2016 22:00	1.41	48152 Out of rang	9316
9/8/2016 23:00	1.39	48153 Out of rang	9316
9/9/2016 0:00	1.26	48154 Out of rang	9316
9/9/2016 1:00	1.15	48155 Out of rang	9316
9/9/2016 2:00	1.46	48159 Out of rang	9316
9/9/2016 3:00	1.36	48160 Out of rang	9316
9/9/2016 4:00	1.51	48161 Out of rang	9316
9/9/2016 5:00	1.36	48162 Out of rang	9316
9/9/2016 6:00	1.35	48163 Out of rang	9316
9/9/2016 7:00	1.26	48164 Out of rang	9316
9/9/2016 8:00	1.48	48165 Out of rang	9316
9/9/2016 9:00	0	48166	9316
9/9/2016 10:00	0.02	48167 Out of rang	9316
9/9/2016 11:00	2.1	48168 Out of rang	9316
9/9/2016 12:00	3.52	48169 Out of rang	9316
9/9/2016 13:00	4.39	48170 Out of rang	9316
9/9/2016 14:00	1.32	48171 Out of rang	9316
9/9/2016 15:00	1.24	48172 Out of rang	9316
9/9/2016 16:00	1.48	48173 Out of rang	9316
9/9/2016 17:00	2.14	48174 Out of rang	9316
9/9/2016 18:00	2.35	48175 Out of rang	9316
9/9/2016 19:00	4.86	48176 Out of rang	9316
9/9/2016 20:00	8.55	48177 Out of rang	9316
9/9/2016 21:00	9.14	48178 Out of rang	9316
9/9/2016 22:00	8.14	48179 Out of rang	9316
9/9/2016 23:00	7.03	48180 Out of rang	9316
9/10/2016 0:00	7.12	48181 Out of rang	9316
9/10/2016 1:00	7.13	48182 Out of rang	9316

9/10/2016 2:00	7.07	48186 Out of rang	9316
9/10/2016 3:00	7.03	48187 Out of rang	9316
9/10/2016 4:00	7.02	48188 Out of rang	9316
9/10/2016 5:00	7.01	48189 Out of rang	9316
9/10/2016 6:00	7.07	48190 Out of rang	9316
9/10/2016 9:00	6.57	48191 Out of rang	9316
9/10/2016 10:00	6.54	48192 Out of rang	9316
9/10/2016 11:00	6.5	48193 Out of rang	9316
9/10/2016 12:00	6.52	48194 Out of rang	9316
9/10/2016 13:00	6.44	48195 Out of rang	9316
9/10/2016 14:00	6.28	48196 Out of rang	9316
9/10/2016 15:00	5.92	48197 Out of rang	9316
9/10/2016 16:00	5.86	48198 Out of rang	9316
9/10/2016 17:00	5.82	48199 Out of rang	9316
9/10/2016 18:00	5.48	48200 Out of rang	9316
9/10/2016 19:00	5.25	48201 Out of rang	9316
9/10/2016 20:00	3.6	48202 Out of rang	9316
9/10/2016 21:00	0.09	48203 Out of rang	9316
9/10/2016 22:00	0	48204	9316
9/10/2016 23:00	0	48205	9316
9/11/2016 0:00	0	48206	9316
9/11/2016 1:00	0	48207	9316
9/11/2016 2:00	0	48211	9316
9/11/2016 10:00	1.78	48212 Out of rang	9316
9/11/2016 11:00	1.76	48213 Out of rang	9316
9/11/2016 12:00	1.73	48214 Out of rang	9316
9/11/2016 13:00	1.88	48215 Out of rang	9316
9/11/2016 14:00	1.98	48216 Out of rang	9316
9/11/2016 15:00	1.95	48217 Out of rang	9316
9/11/2016 16:00	1.93	48218 Out of rang	9316
9/11/2016 17:00	1.73	48219 Out of rang	9316
9/11/2016 18:00	2.01	48220 Out of rang	9316
9/11/2016 19:00	2.95	48221 Out of rang	9316
9/11/2016 20:00	4.41	48222 Out of rang	9316
9/11/2016 21:00	0.87	48223 Out of rang	9316
9/11/2016 22:00	1.34	48224 Out of rang	9316
9/11/2016 23:00	0.51	48225 Out of rang	9316
9/12/2016 0:00	0.98	48226 Out of rang	9316
9/12/2016 9:00	0	48230	9316
9/12/2016 10:00	0	48231	9316
9/12/2016 11:00	0	48232	9316
9/12/2016 12:00	0	48233	9316
9/12/2016 13:00	0	48234	9316
9/12/2016 14:00	0	48235	9316
9/12/2016 15:00	0	48236	9316
9/12/2016 16:00	0	48237	9316
9/12/2016 17:00	0	48238	9316

9/12/2016 18:00	0	48239	9316
9/12/2016 19:00	0	48240	9316
9/12/2016 20:00	0	48241	9316
9/12/2016 21:00	0	48242	9316
9/12/2016 22:00	0	48243	9316
9/12/2016 23:00	0	48244	9316
9/13/2016 0:00	0	48245	9316
9/13/2016 1:00	0	48246	9316
9/13/2016 2:00	0	48250	9316
9/13/2016 3:00	0	48251	9316
9/13/2016 10:00	6.94	48252 Out of rang	9316
9/13/2016 11:00	6.27	48253 Out of rang	9316
9/13/2016 12:00	3.35	48254 Out of rang	9316
9/13/2016 13:00	2.18	48255 Out of rang	9316
9/13/2016 14:00	0	48256	9316
9/13/2016 15:00	0	48257	9316
9/13/2016 16:00	2.85	48258 Out of rang	9316
9/13/2016 17:00	5.83	48259 Out of rang	9316
9/13/2016 18:00	5.85	48260 Out of rang	9316
9/13/2016 19:00	6.44	48261 Out of rang	9316
9/13/2016 20:00	6.24	48262 Out of rang	9316
9/13/2016 21:00	5.82	48263 Out of rang	9316
9/13/2016 22:00	6.04	48264 Out of rang	9316
9/14/2016 13:00	6.84	48265 Out of rang	9316
9/14/2016 14:00	6.8	48266 Out of rang	9316
9/14/2016 15:00	7	48267	9316
9/14/2016 16:00	7.08	48268 Out of rang	9316
9/14/2016 17:00	7.17	48269 Out of rang	9316
9/14/2016 18:00	4.9	48270 Out of rang	9316
9/14/2016 19:00	5.89	48271 Out of rang	9316
9/14/2016 20:00	6.67	48272 Out of rang	9316
9/14/2016 21:00	6.75	48273 Out of rang	9316
9/14/2016 22:00	6.74	48274 Out of rang	9316
9/14/2016 23:00	6.76	48275 Out of rang	9316
9/15/2016 0:00	6.74	48276 Out of rang	9316
9/15/2016 1:00	6.68	48277 Out of rang	9316
9/15/2016 2:00	6.66	48278 Out of rang	9316
9/15/2016 3:00	6.61	48279 Out of rang	9316
9/15/2016 4:00	6.52	48280 Out of rang	9316
9/15/2016 5:00	6.53	48281 Out of rang	9316
9/15/2016 9:00	0.7	48282 Out of rang	9316
9/15/2016 10:00	3.62	48283 Out of rang	9316
9/15/2016 11:00	8.85	48284 Out of rang	9316
9/15/2016 12:00	6.53	48285 Out of rang	9316
9/15/2016 13:00	5.79	48286 Out of rang	9316
9/15/2016 14:00	5.76	48287 Out of rang	9316
9/15/2016 15:00	5.68	48288 Out of rang	9316

9/15/2016 16:00	5.6	48289	Out of rang	9316
9/15/2016 17:00	5.72	48290	Out of rang	9316
9/15/2016 18:00	5.74	48291	Out of rang	9316
9/15/2016 19:00	6.66	48292	Out of rang	9316
9/15/2016 20:00	7.92	48293	Out of rang	9316
9/15/2016 21:00	7.84	48294	Out of rang	9316
9/15/2016 22:00	7.93	48295	Out of rang	9316
9/15/2016 23:00	7.9	48296	Out of rang	9316
9/16/2016 0:00	7.95	48297	Out of rang	9316
9/16/2016 1:00	7.86	48298	Out of rang	9316
9/16/2016 2:00	7.89	48299	Out of rang	9316
9/16/2016 3:00	7.87	48300	Out of rang	9316
9/16/2016 4:00	7.91	48301	Out of rang	9316
9/16/2016 5:00	7.83	48302	Out of rang	9316
9/16/2016 6:00	7.78	48303	Out of rang	9316
9/16/2016 7:00	7.86	48304	Out of rang	9316
9/16/2016 8:00	4.76	48305	Out of rang	9316
9/16/2016 9:00	5.53	48306	Out of rang	9316
9/16/2016 10:00	7.93	48307	Out of rang	9316
9/16/2016 11:00	4.72	48308	Out of rang	9316
9/16/2016 12:00	4.48	48309	Out of rang	9316
9/16/2016 13:00	1.17	48310	Out of rang	9316
9/16/2016 14:00	4.6	48311	Out of rang	9316
9/16/2016 15:00	4.77	48312	Out of rang	9316
9/16/2016 17:00	0	48313		9316
9/16/2016 18:00	0	48314		9316
9/16/2016 19:00	0	48315		9316
9/16/2016 20:00	0	48316		9316
9/16/2016 21:00	0	48317		9316
9/16/2016 22:00	0	48318		9316
9/16/2016 23:00	0	48319		9316
9/17/2016 0:00	0	48320		9316
9/17/2016 1:00	0	48321		9316
9/17/2016 2:00	0	48322		9316
9/17/2016 3:00	0	48323		9316
9/17/2016 4:00	0	48324		9316
9/17/2016 5:00	0	48325		9316
9/17/2016 6:00	0	48326		9316
9/17/2016 7:00	0	48327		9316
9/17/2016 8:00	0	48328		9316
9/17/2016 9:00	0	48329		9316
9/17/2016 10:00	0	48330		9316
9/17/2016 11:00	0	48331		9316
9/17/2016 12:00	0	48332		9316
9/17/2016 13:00	0	48333		9316
9/17/2016 14:00	0	48334		9316
9/17/2016 15:00	0	48335		9316

9/17/2016 16:00	0	48336	9316
9/17/2016 17:00	0	48337	9316
9/17/2016 18:00	0	48338	9316
9/17/2016 19:00	0	48339	9316
9/17/2016 20:00	0	48340	9316
9/17/2016 21:00	0	48341	9316
9/17/2016 22:00	0	48342	9316
9/17/2016 23:00	0	48343	9316
9/18/2016 0:00	0	48344	9316
9/18/2016 1:00	0	48345	9316
9/18/2016 2:00	0	48346	9316
9/18/2016 3:00	0	48347	9316
9/18/2016 4:00	0	48348	9316
9/18/2016 5:00	0	48349	9316
9/18/2016 6:00	0	48350	9316
9/18/2016 7:00	0	48351	9316
9/18/2016 8:00	0	48352	9316
9/18/2016 9:00	0	48353	9316
9/18/2016 10:00	0	48354	9316
9/18/2016 11:00	0	48355	9316
9/18/2016 12:00	0	48356	9316
9/18/2016 13:00	0	48357	9316
9/18/2016 14:00	0	48358	9316
9/18/2016 15:00	0	48359	9316
9/18/2016 16:00	0	48360	9316
9/18/2016 17:00	0	48361	9316
9/18/2016 18:00	0	48362	9316
9/18/2016 19:00	0	48363	9316
9/18/2016 20:00	0	48364	9316
9/18/2016 21:00	0	48365	9316
9/18/2016 22:00	0	48366	9316
9/18/2016 23:00	0	48367	9316
9/19/2016 0:00	0	48368	9316
9/19/2016 1:00	0	48369	9316
9/19/2016 2:00	0	48370	9316
9/19/2016 3:00	0	48371	9316
9/19/2016 4:00	0	48372	9316
9/19/2016 5:00	0	48373	9316
9/19/2016 9:00	0	48374	9316
9/19/2016 10:00	0	48375	9316
9/19/2016 11:00	0	48376	9316
9/19/2016 12:00	0	48377	9316
9/19/2016 13:00	0	48378	9316
9/19/2016 14:00	0	48379	9316
9/19/2016 15:00	0	48380	9316
9/19/2016 16:00	0	48381	9316
9/19/2016 17:00	0	48382	9316

9/19/2016 18:00	0	48383	9316
9/19/2016 19:00	0	48384	9316
9/19/2016 20:00	0	48385	9316
9/19/2016 21:00	0	48386	9316
9/19/2016 22:00	0	48387	9316
9/19/2016 23:00	0	48388	9316
9/20/2016 0:00	0	48389	9316
9/20/2016 9:00	0	48390	9316
9/20/2016 10:00	0	48391	9316
9/20/2016 11:00	0	48392	9316
9/20/2016 12:00	0	48393	9316
9/20/2016 13:00	0	48394	9316
9/20/2016 14:00	0	48395	9316
9/20/2016 15:00	0	48396	9316
9/20/2016 16:00	0	48397	9316
9/20/2016 17:00	0	48398	9316
9/20/2016 18:00	0	48399	9316
9/20/2016 19:00	0	48400	9316
9/20/2016 20:00	0	48401	9316
9/20/2016 21:00	0	48402	9316
9/20/2016 22:00	0	48403	9316
9/20/2016 23:00	0	48404	9316
9/21/2016 0:00	0	48405	9316
9/21/2016 1:00	0	48406	9316
9/21/2016 2:00	0	48407	9316
9/21/2016 10:00	0	48408	9316
9/21/2016 11:00	0	48409	9316
9/21/2016 12:00	0	48410	9316
9/21/2016 13:00	0	48411	9316
9/21/2016 14:00	0	48412	9316
9/21/2016 15:00	0	48413	9316
9/21/2016 16:00	0	48414	9316
9/21/2016 17:00	0	48415	9316
9/21/2016 18:00	0	48416	9316
9/21/2016 19:00	0	48417	9316
9/21/2016 20:00	0	48418	9316
9/21/2016 21:00	0	48419	9316
9/21/2016 22:00	0	48420	9316
9/21/2016 23:00	0	48421	9316
9/22/2016 0:00	0	48422	9316
9/22/2016 1:00	0	48423	9316
9/22/2016 2:00	0	48424	9316
4/29/2017 10:00	0	48425	9316
4/29/2017 11:00	0	48426	9316
4/29/2017 12:00	0	48427	9316
4/29/2017 13:00	0	48428	9316
4/29/2017 14:00	0	48429	9316

4/29/2017 15:00	0	48430	9316
4/29/2017 16:00	0	48431	9316
4/29/2017 17:00	0	48432	9316
4/29/2017 18:00	0	48433	9316
4/29/2017 19:00	0	48434	9316
4/29/2017 20:00	0	48435	9316
4/29/2017 21:00	0	48436	9316
4/29/2017 22:00	0	48437	9316
4/29/2017 23:00	0	48438	9316
4/30/2017 0:00	0	48439	9316
4/30/2017 1:00	0	48440	9316
4/30/2017 2:00	0	48441	9316
4/30/2017 3:00	0	48442	9316
4/30/2017 4:00	0	48443	9316
4/30/2017 5:00	0	48444	9316
4/30/2017 6:00	0	48445	9316
4/30/2017 7:00	0	48446	9316
4/30/2017 8:00	0	48447	9316
4/30/2017 9:00	0	48448	9316
4/30/2017 10:00	0	48449	9316
4/30/2017 11:00	0	48450	9316
4/30/2017 12:00	0	48451	9316
4/30/2017 13:00	0	48452	9316
4/30/2017 14:00	0	48453	9316
4/30/2017 15:00	0	48454	9316
4/30/2017 16:00	0	48455	9316
4/30/2017 17:00	0	48456	9316
4/30/2017 18:00	0	48457	9316
4/30/2017 19:00	0	48458	9316
4/30/2017 20:00	0	48459	9316
4/30/2017 21:00	0	48460	9316
4/30/2017 22:00	0	48461	9316
4/30/2017 23:00	0	48462	9316
5/1/2017 0:00	0	48463	9316
5/1/2017 1:00	0	48464	9316
5/1/2017 2:00	0	48465	9316
5/1/2017 3:00	0	48466	9316
5/1/2017 4:00	0	48467	9316
5/1/2017 5:00	0	48468	9316
5/1/2017 6:00	0	48469	9316
5/1/2017 7:00	0	48470	9316
5/1/2017 8:00	0	48471	9316
5/1/2017 9:00	0	48472	9316
5/1/2017 10:00	0	48473	9316
5/1/2017 11:00	0.07	48474 Out of rang	9316
5/1/2017 12:00	1.94	48475 Out of rang	9316
5/1/2017 13:00	2.7	48476 Out of rang	9316

5/1/2017 14:00	2.82	48477	Out of rang	9316
5/1/2017 15:00	2.65	48478	Out of rang	9316
5/1/2017 16:00	2.86	48479	Out of rang	9316
5/1/2017 17:00	10.99	48480	Out of rang	9316
5/1/2017 18:00	11.54	48481	Out of rang	9316
5/1/2017 19:00	3.32	48482	Out of rang	9316
5/1/2017 20:00	1.56	48483	Out of rang	9316
5/1/2017 21:00	5.55	48484	Out of rang	9316
5/1/2017 22:00	5.46	48485	Out of rang	9316
5/1/2017 23:00	5.29	48486	Out of rang	9316
5/2/2017 0:00	5.25	48487	Out of rang	9316
5/2/2017 1:00	5.19	48488	Out of rang	9316
5/2/2017 2:00	5.19	48489	Out of rang	9316
5/2/2017 3:00	5.17	48490	Out of rang	9316
5/2/2017 4:00	5.07	48491	Out of rang	9316
5/2/2017 5:00	4.94	48492	Out of rang	9316
5/2/2017 6:00	4.96	48493	Out of rang	9316
5/2/2017 7:00	5.11	48494	Out of rang	9316
5/2/2017 8:00	4.9	48495	Out of rang	9316
5/2/2017 9:00	1.54	48496	Out of rang	9316
5/2/2017 10:00	0	48497		9316
5/2/2017 11:00	0	48498		9316
5/2/2017 12:00	0	48499		9316
5/2/2017 13:00	0	48500		9316
5/2/2017 14:00	0	48501		9316
5/2/2017 15:00	0	48502		9316
5/2/2017 16:00	0	48503		9316
5/2/2017 17:00	1.21	48504	Out of rang	9316
5/2/2017 18:00	3.58	48505	Out of rang	9316
5/2/2017 19:00	3.23	48506	Out of rang	9316
5/2/2017 20:00	2.45	48507	Out of rang	9316
5/2/2017 21:00	3.18	48508	Out of rang	9316
5/2/2017 22:00	2.96	48509	Out of rang	9316
5/2/2017 23:00	2.98	48510	Out of rang	9316
5/3/2017 0:00	3.08	48511	Out of rang	9316
5/3/2017 1:00	3.1	48512	Out of rang	9316
5/3/2017 2:00	3.05	48513	Out of rang	9316
5/3/2017 3:00	3.02	48514	Out of rang	9316
5/3/2017 4:00	2.96	48515	Out of rang	9316
5/3/2017 5:00	3.03	48516	Out of rang	9316
5/3/2017 6:00	2.98	48517	Out of rang	9316
5/3/2017 7:00	3.17	48518	Out of rang	9316
5/3/2017 8:00	3.95	48519	Out of rang	9316
5/3/2017 9:00	1.45	48520	Out of rang	9316
5/3/2017 10:00	1.21	48521	Out of rang	9316
5/3/2017 11:00	1.33	48522	Out of rang	9316
5/3/2017 12:00	1.32	48523	Out of rang	9316

5/3/2017 13:00	1.26	48524	Out of rang	9316
5/3/2017 14:00	0.79	48525	Out of rang	9316
5/3/2017 15:00	0.71	48526	Out of rang	9316
5/3/2017 16:00	0.6	48527	Out of rang	9316
5/3/2017 17:00	0.51	48528	Out of rang	9316
5/3/2017 18:00	0.34	48529	Out of rang	9316
5/3/2017 19:00	0.77	48530	Out of rang	9316
5/3/2017 20:00	4.63	48531	Out of rang	9316
5/3/2017 21:00	6.27	48532	Out of rang	9316
5/3/2017 22:00	6.49	48533	Out of rang	9316
5/3/2017 23:00	6.56	48534	Out of rang	9316
5/4/2017 0:00	6.56	48535	Out of rang	9316
5/4/2017 1:00	6.52	48536	Out of rang	9316
5/4/2017 2:00	6.5	48537	Out of rang	9316
5/4/2017 3:00	6.47	48538	Out of rang	9316
5/4/2017 4:00	6.46	48539	Out of rang	9316
5/4/2017 5:00	6.47	48540	Out of rang	9316
5/4/2017 6:00	5.74	48541	Out of rang	9316
5/4/2017 7:00	0.11	48542	Out of rang	9316
5/4/2017 8:00	2.04	48543	Out of rang	9316
5/4/2017 9:00	6.67	48544	Out of rang	9316
5/4/2017 10:00	7.27	48545	Out of rang	9316
5/4/2017 11:00	6.89	48546	Out of rang	9316
5/4/2017 12:00	6.77	48547	Out of rang	9316
5/4/2017 13:00	6.67	48548	Out of rang	9316
5/4/2017 14:00	6.64	48549	Out of rang	9316
5/4/2017 15:00	1.71	48550	Out of rang	9316
5/4/2017 16:00	0	48551	Out of rang	9316
5/4/2017 17:00	3.88	48552	Out of rang	9316
5/4/2017 18:00	0	48553		9316
5/4/2017 19:00	3.87	48554	Out of rang	9316
5/4/2017 20:00	7.85	48555	Out of rang	9316
5/4/2017 21:00	7.99	48556	Out of rang	9316
5/4/2017 22:00	9.14	48557	Out of rang	9316
5/4/2017 23:00	8.88	48558	Out of rang	9316
5/5/2017 0:00	1.07	48559	Out of rang	9316
5/5/2017 1:00	0.15	48560	Out of rang	9316
5/5/2017 2:00	0.15	48561	Out of rang	9316
5/5/2017 3:00	0.15	48562	Out of rang	9316
5/5/2017 4:00	0.15	48563	Out of rang	9316
5/5/2017 5:00	0.15	48564	Out of rang	9316
5/5/2017 6:00	0.15	48565	Out of rang	9316
5/5/2017 7:00	0.15	48566	Out of rang	9316
5/5/2017 8:00	0.15	48567	Out of rang	9316
5/5/2017 9:00	0.89	48568	Out of rang	9316
5/5/2017 10:00	8.13	48569	Out of rang	9316
5/5/2017 11:00	8.64	48570	Out of rang	9316

5/5/2017 12:00	7.55	48571 Out of rang	9316
5/5/2017 13:00	7.51	48572 Out of rang	9316
5/5/2017 14:00	7.52	48573 Out of rang	9316
5/5/2017 15:00	7.53	48574 Out of rang	9316
5/5/2017 16:00	9.97	48575 Out of rang	9316
5/5/2017 17:00	9.48	48576 Out of rang	9316
5/5/2017 18:00	7.26	48577 Out of rang	9316
5/5/2017 19:00	6.71	48578 Out of rang	9316
5/5/2017 20:00	6.13	48579 Out of rang	9316
5/5/2017 21:00	4.61	48580 Out of rang	9316
5/5/2017 22:00	4.79	48581 Out of rang	9316
5/5/2017 23:00	5.35	48582 Out of rang	9316
5/6/2017 0:00	5.4	48583 Out of rang	9316
5/6/2017 1:00	5.49	48584 Out of rang	9316
5/6/2017 2:00	5.49	48585 Out of rang	9316
5/6/2017 3:00	5.47	48586 Out of rang	9316
5/6/2017 4:00	5.45	48587 Out of rang	9316
5/6/2017 5:00	5.46	48588 Out of rang	9316
5/6/2017 6:00	5.46	48589 Out of rang	9316
5/6/2017 7:00	5.92	48590 Out of rang	9316
5/6/2017 8:00	5.88	48591 Out of rang	9316
5/6/2017 9:00	5.3	48592 Out of rang	9316
5/6/2017 10:00	5.49	48593 Out of rang	9316
5/6/2017 11:00	5.37	48594 Out of rang	9316
5/6/2017 12:00	5.23	48595 Out of rang	9316
5/6/2017 13:00	5.32	48596 Out of rang	9316
5/6/2017 14:00	5.27	48597 Out of rang	9316
5/6/2017 15:00	5.14	48598 Out of rang	9316
5/6/2017 16:00	4.95	48599 Out of rang	9316
5/6/2017 17:00	4.82	48600 Out of rang	9316
5/6/2017 18:00	5.15	48601 Out of rang	9316
5/6/2017 19:00	2.23	48602 Out of rang	9316
5/6/2017 20:00	2.13	48603 Out of rang	9316
5/6/2017 21:00	2.02	48604 Out of rang	9316
5/6/2017 22:00	2.29	48605 Out of rang	9316
5/6/2017 23:00	2.84	48606 Out of rang	9316
5/10/2017 11:00	0	48607 Out of rang	9316
5/10/2017 12:00	0	48608	9316
5/10/2017 13:00	0	48609	9316
5/10/2017 14:00	0	48610	9316
5/10/2017 15:00	0	48611	9316
5/10/2017 16:00	0	48612	9316
5/10/2017 17:00	1.95	48613 Out of rang	9316
5/10/2017 18:00	5.65	48614 Out of rang	9316
5/10/2017 19:00	5.74	48615 Out of rang	9316
5/10/2017 20:00	5.76	48616 Out of rang	9316
5/10/2017 21:00	6.95	48617 Out of rang	9316

5/10/2017 22:00	7.31	48618	Out of rang	9316
5/10/2017 23:00	6.53	48619	Out of rang	9316
5/11/2017 0:00	6.54	48620	Out of rang	9316
5/11/2017 1:00	6.53	48621	Out of rang	9316
5/11/2017 2:00	6.61	48670	Out of rang	9316
5/11/2017 3:00	6.61	48671	Out of rang	9316
5/11/2017 4:00	6.59	48672	Out of rang	9316
5/11/2017 5:00	6.64	48673	Out of rang	9316
5/11/2017 6:00	6.6	48674	Out of rang	9316
5/11/2017 7:00	6.89	48675	Out of rang	9316
5/11/2017 8:00	7.06	48676	Out of rang	9316
5/11/2017 9:00	4.49	48677	Out of rang	9316
5/11/2017 10:00	0.85	48678	Out of rang	9316
5/11/2017 11:00	1.01	48679	Out of rang	9316
5/11/2017 12:00	0.42	48680	Out of rang	9316
5/11/2017 13:00	0	48681		9316
5/11/2017 14:00	0	48682		9316
5/11/2017 15:00	0	48683		9316
5/11/2017 16:00	1.22	48684	Out of rang	9316
5/11/2017 17:00	4.71	48685	Out of rang	9316
5/11/2017 18:00	3.68	48686	Out of rang	9316
5/11/2017 19:00	3.26	48687	Out of rang	9316
5/11/2017 20:00	5.03	48688	Out of rang	9316
5/11/2017 21:00	5.5	48689	Out of rang	9316
5/11/2017 22:00	5.3	48690	Out of rang	9316
5/11/2017 23:00	5.38	48691	Out of rang	9316
5/12/2017 0:00	5.41	48692	Out of rang	9316
5/12/2017 1:00	5.41	48693	Out of rang	9316
5/12/2017 2:00	5.41	48697	Out of rang	9316
5/12/2017 3:00	5.4	48698	Out of rang	9316
5/12/2017 4:00	5.37	48699	Out of rang	9316
5/12/2017 5:00	5.41	48700	Out of rang	9316
5/12/2017 6:00	5.55	48701	Out of rang	9316
5/12/2017 7:00	5.7	48702	Out of rang	9316
5/12/2017 8:00	4.9	48703	Out of rang	9316
5/12/2017 9:00	1.26	48704	Out of rang	9316
5/12/2017 10:00	0	48705		9316
5/12/2017 11:00	0	48706		9316
5/12/2017 12:00	0	48707		9316
5/12/2017 13:00	0	48708		9316
5/12/2017 14:00	0	48709		9316
5/12/2017 15:00	0	48710		9316
5/12/2017 16:00	0	48711		9316
5/12/2017 17:00	0	48712		9316
5/12/2017 18:00	0	48713		9316
5/12/2017 19:00	0	48714		9316
5/12/2017 20:00	0.67	48715	Out of rang	9316

5/12/2017 21:00	1.64	48716	Out of rang	9316
5/12/2017 22:00	1.68	48717	Out of rang	9316
5/12/2017 23:00	1.87	48718	Out of rang	9316
5/13/2017 0:00	1.95	48719	Out of rang	9316
5/13/2017 1:00	1.96	48720	Out of rang	9316
5/13/2017 2:00	1.98	48724	Out of rang	9316
5/13/2017 3:00	1.98	48725	Out of rang	9316
5/13/2017 4:00	1.88	48726	Out of rang	9316
5/13/2017 5:00	1.91	48727	Out of rang	9316
5/13/2017 6:00	1.95	48728	Out of rang	9316
5/13/2017 7:00	2.06	48729	Out of rang	9316
5/13/2017 8:00	3.92	48730	Out of rang	9316
5/13/2017 9:00	4.45	48731	Out of rang	9316
5/13/2017 10:00	4.02	48732	Out of rang	9316
5/13/2017 11:00	2.13	48733	Out of rang	9316
5/13/2017 12:00	2.52	48734	Out of rang	9316
5/13/2017 13:00	3.62	48735	Out of rang	9316
5/13/2017 14:00	3.66	48736	Out of rang	9316
5/13/2017 15:00	5.3	48737	Out of rang	9316
5/13/2017 16:00	5.78	48738	Out of rang	9316
5/13/2017 17:00	4.53	48739	Out of rang	9316
5/13/2017 18:00	4.1	48740	Out of rang	9316
5/13/2017 19:00	5.13	48741	Out of rang	9316
5/13/2017 20:00	5.25	48742	Out of rang	9316
5/13/2017 21:00	5.55	48743	Out of rang	9316
5/13/2017 22:00	3.34	48744	Out of rang	9316
5/13/2017 23:00	2.7	48745	Out of rang	9316
5/14/2017 0:00	2.82	48746	Out of rang	9316
5/14/2017 1:00	2.82	48747	Out of rang	9316
5/14/2017 2:00	2.88	48751	Out of rang	9316
5/14/2017 3:00	2.88	48752	Out of rang	9316
5/14/2017 4:00	2.91	48753	Out of rang	9316
5/14/2017 5:00	2.98	48754	Out of rang	9316
5/14/2017 6:00	2.95	48755	Out of rang	9316
5/14/2017 7:00	2.86	48756	Out of rang	9316
5/14/2017 8:00	5.05	48757	Out of rang	9316
5/14/2017 9:00	5.75	48758	Out of rang	9316
5/14/2017 10:00	5.8	48759	Out of rang	9316
5/14/2017 11:00	5.53	48760	Out of rang	9316
5/14/2017 12:00	5.8	48761	Out of rang	9316
5/14/2017 13:00	6.54	48762	Out of rang	9316
5/14/2017 14:00	6.55	48763	Out of rang	9316
5/14/2017 15:00	6.69	48764	Out of rang	9316
5/14/2017 16:00	6.75	48765	Out of rang	9316
5/14/2017 17:00	6.75	48766	Out of rang	9316
5/14/2017 18:00	7.13	48767	Out of rang	9316
5/14/2017 19:00	7.49	48768	Out of rang	9316

5/14/2017 20:00	7.52	48769	Out of rang	9316
5/14/2017 21:00	7.79	48770	Out of rang	9316
5/14/2017 22:00	7.72	48771	Out of rang	9316
5/14/2017 23:00	6.07	48772	Out of rang	9316
5/15/2017 0:00	6.07	48773	Out of rang	9316
5/15/2017 1:00	6.08	48774	Out of rang	9316
5/15/2017 2:00	6.06	48778	Out of rang	9316
5/15/2017 3:00	6.07	48779	Out of rang	9316
5/15/2017 4:00	6.02	48780	Out of rang	9316
5/15/2017 5:00	6	48781	Out of rang	9316
5/15/2017 6:00	6.04	48782	Out of rang	9316
5/15/2017 7:00	6.34	48783	Out of rang	9316
5/15/2017 8:00	6.4	48784	Out of rang	9316
5/15/2017 9:00	6.12	48785	Out of rang	9316
5/15/2017 10:00	4.89	48786	Out of rang	9316
5/15/2017 11:00	4.29	48787	Out of rang	9316
5/15/2017 12:00	3.11	48788	Out of rang	9316
5/15/2017 13:00	1.94	48789	Out of rang	9316
5/15/2017 14:00	1.89	48790	Out of rang	9316
5/15/2017 15:00	1.72	48791	Out of rang	9316
5/15/2017 16:00	1.6	48792	Out of rang	9316
5/15/2017 17:00	0	48793		9316
5/15/2017 18:00	2.47	48794	Out of rang	9316
5/15/2017 19:00	2.51	48795	Out of rang	9316
5/15/2017 20:00	4.43	48796	Out of rang	9316
5/15/2017 21:00	1.14	48797	Out of rang	9316
5/15/2017 22:00	0.97	48798	Out of rang	9316
5/15/2017 23:00	1.04	48799	Out of rang	9316
5/16/2017 0:00	1.03	48800	Out of rang	9316
5/16/2017 1:00	1.1	48801	Out of rang	9316
5/16/2017 2:00	1.15	48805	Out of rang	9316
5/16/2017 3:00	1.24	48806	Out of rang	9316
5/16/2017 4:00	1.22	48807	Out of rang	9316
5/16/2017 5:00	1.22	48808	Out of rang	9316
5/16/2017 6:00	1.32	48809	Out of rang	9316
5/16/2017 7:00	1.43	48810	Out of rang	9316
5/16/2017 8:00	1.41	48811	Out of rang	9316
5/16/2017 9:00	0.53	48812	Out of rang	9316
5/16/2017 10:00	0.19	48813	Out of rang	9316
5/16/2017 11:00	0	48814		9316
5/16/2017 12:00	0	48815		9316
5/16/2017 13:00	0	48816		9316
5/16/2017 14:00	0	48817		9316
5/16/2017 15:00	0	48818		9316
5/16/2017 16:00	0.23	48819	Out of rang	9316
5/16/2017 17:00	1.75	48820	Out of rang	9316
5/16/2017 18:00	1.68	48821	Out of rang	9316

5/16/2017 19:00	3.47	48822	Out of rang	9316
5/16/2017 20:00	4.76	48823	Out of rang	9316
5/16/2017 21:00	4.96	48824	Out of rang	9316
5/16/2017 22:00	5.71	48825	Out of rang	9316
5/16/2017 23:00	5.69	48826	Out of rang	9316
5/17/2017 0:00	5.71	48827	Out of rang	9316
5/17/2017 1:00	5.76	48828	Out of rang	9316
5/17/2017 2:00	5.83	48829	Out of rang	9316
5/17/2017 3:00	5.84	48830	Out of rang	9316
5/17/2017 4:00	5.83	48831	Out of rang	9316
5/17/2017 5:00	5.83	48832	Out of rang	9316
5/17/2017 6:00	5.81	48833	Out of rang	9316
5/17/2017 7:00	5.96	48834	Out of rang	9316
5/17/2017 8:00	6.13	48835	Out of rang	9316
5/17/2017 9:00	6.17	48836	Out of rang	9316
5/17/2017 10:00	6.27	48837	Out of rang	9316
5/17/2017 11:00	6.31	48838	Out of rang	9316
5/17/2017 12:00	6.74	48839	Out of rang	9316
5/17/2017 13:00	6.51	48840	Out of rang	9316
5/17/2017 14:00	6.5	48841	Out of rang	9316
5/17/2017 15:00	6.49	48842	Out of rang	9316
5/17/2017 16:00	6.63	48843	Out of rang	9316
5/17/2017 17:00	7.13	48844	Out of rang	9316
5/17/2017 18:00	6.98	48845	Out of rang	9316
5/17/2017 19:00	6.62	48846	Out of rang	9316
5/17/2017 20:00	6.32	48847	Out of rang	9316
5/17/2017 21:00	8.1	48848	Out of rang	9316
5/17/2017 22:00	6.82	48849	Out of rang	9316
5/17/2017 23:00	6.86	48850	Out of rang	9316
5/18/2017 0:00	6.9	48851	Out of rang	9316
5/18/2017 1:00	6.89	48852	Out of rang	9316
5/18/2017 2:00	6.93	48859	Out of rang	9316
5/18/2017 3:00	7.25	48860	Out of rang	9316
5/18/2017 4:00	7.4	48861	Out of rang	9316
5/18/2017 5:00	7.43	48862	Out of rang	9316
5/18/2017 6:00	7.45	48863	Out of rang	9316
5/18/2017 7:00	7.5	48864	Out of rang	9316
5/18/2017 8:00	7.86	48865	Out of rang	9316
5/18/2017 9:00	6.39	48866	Out of rang	9316
5/18/2017 10:00	6.85	48867	Out of rang	9316
5/18/2017 11:00	5.51	48868	Out of rang	9316
5/18/2017 12:00	5.42	48869	Out of rang	9316
5/18/2017 13:00	5.48	48870	Out of rang	9316
5/18/2017 14:00	5.55	48871	Out of rang	9316
5/18/2017 15:00	5.52	48872	Out of rang	9316
5/18/2017 16:00	5.58	48873	Out of rang	9316
5/18/2017 17:00	5.58	48874	Out of rang	9316

5/18/2017 18:00	5.57	48875	Out of rang	9316
5/18/2017 19:00	5.78	48876	Out of rang	9316
5/18/2017 20:00	5.29	48877	Out of rang	9316
5/18/2017 21:00	5.26	48878	Out of rang	9316
5/18/2017 22:00	5.57	48879	Out of rang	9316
5/18/2017 23:00	5.84	48880	Out of rang	9316
5/19/2017 0:00	5.85	48881	Out of rang	9316
5/19/2017 1:00	5.86	48882	Out of rang	9316
5/19/2017 2:00	5.89	48886	Out of rang	9316
5/19/2017 3:00	5.87	48887	Out of rang	9316
5/19/2017 4:00	5.87	48888	Out of rang	9316
5/19/2017 5:00	5.88	48889	Out of rang	9316
5/19/2017 6:00	5.88	48890	Out of rang	9316
5/19/2017 7:00	5.86	48891	Out of rang	9316
5/19/2017 8:00	5.87	48892	Out of rang	9316
5/19/2017 9:00	5.07	48893	Out of rang	9316
5/19/2017 10:00	1.9	48894	Out of rang	9316
5/19/2017 11:00	0	48895		9316
5/19/2017 12:00	0	48896		9316
5/19/2017 13:00	0.24	48897	Out of rang	9316
5/19/2017 14:00	3.97	48898	Out of rang	9316
5/19/2017 15:00	5.83	48899	Out of rang	9316
5/19/2017 16:00	5.82	48900	Out of rang	9316
5/19/2017 17:00	6.24	48901	Out of rang	9316
5/19/2017 18:00	6.13	48902	Out of rang	9316
5/19/2017 19:00	6.64	48903	Out of rang	9316
5/19/2017 20:00	6.33	48904	Out of rang	9316
5/19/2017 21:00	6.36	48905	Out of rang	9316
5/19/2017 22:00	5.99	48906	Out of rang	9316
5/19/2017 23:00	6	48907		9316
5/20/2017 0:00	6.04	48908	Out of rang	9316
5/20/2017 1:00	6.02	48909	Out of rang	9316
5/20/2017 2:00	6.05	48913	Out of rang	9316
5/20/2017 3:00	6.02	48914	Out of rang	9316
5/20/2017 4:00	6.01	48915	Out of rang	9316
5/20/2017 5:00	6.04	48916	Out of rang	9316
5/20/2017 6:00	6.05	48917	Out of rang	9316
5/20/2017 7:00	6.08	48918	Out of rang	9316
5/20/2017 8:00	6.68	48919	Out of rang	9316
5/20/2017 9:00	6.53	48920	Out of rang	9316
5/20/2017 10:00	6.18	48921	Out of rang	9316
5/20/2017 11:00	5.77	48922	Out of rang	9316
5/20/2017 12:00	5.34	48923	Out of rang	9316
5/20/2017 13:00	3.65	48924	Out of rang	9316
5/20/2017 14:00	1.32	48925	Out of rang	9316
5/20/2017 15:00	0.83	48926	Out of rang	9316
5/20/2017 16:00	0.81	48927	Out of rang	9316

5/20/2017 17:00	0.94	48928	Out of rang	9316
5/20/2017 18:00	0.72	48929	Out of rang	9316
5/20/2017 19:00	1.47	48930	Out of rang	9316
5/20/2017 20:00	0.43	48931	Out of rang	9316
5/20/2017 21:00	0.42	48932	Out of rang	9316
5/20/2017 22:00	4.59	48933	Out of rang	9316
5/20/2017 23:00	4.81	48934	Out of rang	9316
5/21/2017 0:00	4.92	48935	Out of rang	9316
5/21/2017 1:00	5.05	48936	Out of rang	9316
5/21/2017 2:00	5.16	48940	Out of rang	9316
5/21/2017 3:00	5.13	48941	Out of rang	9316
5/21/2017 4:00	5.19	48942	Out of rang	9316
5/21/2017 5:00	5.09	48943	Out of rang	9316
5/21/2017 6:00	4.92	48944	Out of rang	9316
5/21/2017 7:00	5.32	48945	Out of rang	9316
5/21/2017 8:00	5.42	48946	Out of rang	9316
5/21/2017 9:00	5.75	48947	Out of rang	9316
5/21/2017 10:00	5.79	48948	Out of rang	9316
5/21/2017 11:00	4.89	48949	Out of rang	9316
5/21/2017 12:00	4.57	48950	Out of rang	9316
5/21/2017 13:00	4.56	48951	Out of rang	9316
5/21/2017 14:00	4.55	48952	Out of rang	9316
5/21/2017 15:00	4.81	48953	Out of rang	9316
5/21/2017 16:00	5.27	48954	Out of rang	9316
5/21/2017 17:00	5.82	48955	Out of rang	9316
5/21/2017 18:00	5.39	48956	Out of rang	9316
5/21/2017 19:00	5.16	48957	Out of rang	9316
5/21/2017 20:00	4.75	48958	Out of rang	9316
5/21/2017 21:00	4.16	48959	Out of rang	9316
5/21/2017 22:00	3.86	48960	Out of rang	9316
5/21/2017 23:00	3.93	48961	Out of rang	9316
5/22/2017 0:00	4.09	48962	Out of rang	9316
5/22/2017 1:00	4.08	48963	Out of rang	9316
5/22/2017 2:00	4.05	48967	Out of rang	9316
5/22/2017 3:00	3.95	48968	Out of rang	9316
5/22/2017 4:00	4.08	48969	Out of rang	9316
5/22/2017 5:00	4.05	48970	Out of rang	9316
5/22/2017 6:00	3.76	48971	Out of rang	9316
5/22/2017 7:00	4.53	48972	Out of rang	9316
5/22/2017 8:00	5.16	48973	Out of rang	9316
5/22/2017 9:00	4.58	48974	Out of rang	9316
5/22/2017 10:00	4.15	48975	Out of rang	9316
5/22/2017 11:00	2.64	48976	Out of rang	9316
5/22/2017 12:00	3.9	48977	Out of rang	9316
5/22/2017 13:00	3.04	48978	Out of rang	9316
5/22/2017 14:00	2.58	48979	Out of rang	9316
5/22/2017 15:00	3.09	48980	Out of rang	9316

5/22/2017 16:00	2.44	48981	Out of rang	9316
5/22/2017 17:00	2.45	48982	Out of rang	9316
5/22/2017 18:00	2.42	48983	Out of rang	9316
5/22/2017 19:00	2.89	48984	Out of rang	9316
5/22/2017 20:00	0.25	48985	Out of rang	9316
5/22/2017 21:00	1.44	48986	Out of rang	9316
5/22/2017 22:00	1.74	48987	Out of rang	9316
5/22/2017 23:00	1.8	48988	Out of rang	9316
5/23/2017 0:00	1.77	48989	Out of rang	9316
5/23/2017 1:00	1.74	48990	Out of rang	9316
5/23/2017 2:00	1.78	48994	Out of rang	9316
5/23/2017 3:00	1.85	48995	Out of rang	9316
5/23/2017 4:00	1.76	48996	Out of rang	9316
5/23/2017 5:00	1.76	48997	Out of rang	9316
5/23/2017 6:00	1.75	48998	Out of rang	9316
5/23/2017 7:00	2.67	48999	Out of rang	9316
5/23/2017 8:00	2.25	49000	Out of rang	9316
5/23/2017 9:00	3.22	49001	Out of rang	9316
5/23/2017 10:00	0	49002		9316
5/23/2017 11:00	0	49003		9316
5/23/2017 12:00	0	49004		9316
5/23/2017 13:00	1.65	49005	Out of rang	9316
5/23/2017 14:00	2.13	49006	Out of rang	9316
5/23/2017 15:00	2.14	49007	Out of rang	9316
5/23/2017 16:00	1.6	49008	Out of rang	9316
5/23/2017 17:00	1.53	49009	Out of rang	9316
5/23/2017 18:00	1.57	49010	Out of rang	9316
5/23/2017 19:00	1.43	49011	Out of rang	9316
5/23/2017 20:00	2.35	49012	Out of rang	9316
5/23/2017 21:00	2.67	49013	Out of rang	9316
5/23/2017 22:00	2.68	49014	Out of rang	9316
5/23/2017 23:00	2.76	49015	Out of rang	9316
5/24/2017 0:00	2.41	49016	Out of rang	9316
5/24/2017 1:00	2.43	49017	Out of rang	9316
5/24/2017 2:00	2.43	49021	Out of rang	9316
5/24/2017 3:00	2.35	49022	Out of rang	9316
5/24/2017 4:00	2.41	49023	Out of rang	9316
5/24/2017 5:00	2.42	49024	Out of rang	9316
5/24/2017 6:00	2.44	49025	Out of rang	9316
5/24/2017 7:00	2.49	49026	Out of rang	9316
5/24/2017 8:00	2.86	49027	Out of rang	9316
5/24/2017 9:00	2.74	49028	Out of rang	9316
5/24/2017 10:00	2.4	49029	Out of rang	9316
5/24/2017 11:00	2.12	49030	Out of rang	9316
5/24/2017 12:00	1.64	49031	Out of rang	9316
5/24/2017 13:00	1.63	49032	Out of rang	9316
5/24/2017 14:00	1.43	49033	Out of rang	9316

5/24/2017 15:00	1.3	49034	Out of rang	9316
5/24/2017 16:00	1.65	49035	Out of rang	9316
5/24/2017 17:00	3.34	49036	Out of rang	9316
5/24/2017 18:00	3.39	49037	Out of rang	9316
5/24/2017 19:00	2.84	49038	Out of rang	9316
5/24/2017 20:00	1.61	49039	Out of rang	9316
5/24/2017 21:00	4.97	49040	Out of rang	9316
5/24/2017 22:00	4.83	49041	Out of rang	9316
5/24/2017 23:00	4.91	49042	Out of rang	9316
5/25/2017 0:00	4.97	49043	Out of rang	9316
5/25/2017 1:00	4.94	49044	Out of rang	9316
5/25/2017 2:00	4.92	49048	Out of rang	9316
5/25/2017 3:00	4.88	49049	Out of rang	9316
5/25/2017 4:00	4.92	49050	Out of rang	9316
5/25/2017 5:00	4.98	49051	Out of rang	9316
5/25/2017 6:00	4.98	49052	Out of rang	9316
5/25/2017 7:00	5.03	49053	Out of rang	9316
5/25/2017 8:00	4.06	49054	Out of rang	9316
5/25/2017 9:00	4.75	49055	Out of rang	9316
5/25/2017 10:00	2.83	49056	Out of rang	9316
5/25/2017 11:00	2.92	49057	Out of rang	9316
5/25/2017 12:00	2.87	49058	Out of rang	9316
5/25/2017 13:00	3.05	49059	Out of rang	9316
5/25/2017 14:00	4.08	49060	Out of rang	9316
5/25/2017 15:00	5.52	49061	Out of rang	9316
5/25/2017 16:00	5.39	49062	Out of rang	9316
5/25/2017 17:00	5.47	49063	Out of rang	9316
5/25/2017 18:00	4.16	49064	Out of rang	9316
5/25/2017 19:00	4.82	49065	Out of rang	9316
5/25/2017 20:00	6	49066	Out of rang	9316
5/25/2017 21:00	6.54	49067	Out of rang	9316
5/25/2017 22:00	7.3	49068	Out of rang	9316
5/25/2017 23:00	7.32	49069	Out of rang	9316
5/26/2017 0:00	7.32	49070	Out of rang	9316
5/26/2017 1:00	7.3	49071	Out of rang	9316
5/26/2017 2:00	7.3	49075	Out of rang	9316
5/26/2017 3:00	7.26	49076	Out of rang	9316
5/26/2017 4:00	7.32	49077	Out of rang	9316
5/26/2017 5:00	7.34	49078	Out of rang	9316
5/26/2017 6:00	7.39	49079	Out of rang	9316
5/26/2017 7:00	7.21	49080	Out of rang	9316
5/26/2017 8:00	5.91	49081	Out of rang	9316
5/26/2017 9:00	6.69	49082	Out of rang	9316
5/26/2017 10:00	7.03	49083	Out of rang	9316
5/26/2017 11:00	6.84	49084	Out of rang	9316
5/26/2017 12:00	6.92	49085	Out of rang	9316
5/26/2017 13:00	6.88	49086	Out of rang	9316

5/26/2017 14:00	5.9	49087 Out of rang	9316
5/26/2017 15:00	3.89	49088 Out of rang	9316
5/26/2017 16:00	0.03	49089 Out of rang	9316
5/26/2017 17:00	0.2	49090 Out of rang	9316
5/26/2017 18:00	0.05	49091 Out of rang	9316
5/26/2017 19:00	2.76	49092 Out of rang	9316
5/26/2017 20:00	5.26	49093 Out of rang	9316
5/26/2017 21:00	5.32	49094 Out of rang	9316
5/26/2017 22:00	5.51	49095 Out of rang	9316
5/26/2017 23:00	5.49	49096 Out of rang	9316
5/27/2017 0:00	5.52	49097 Out of rang	9316
5/27/2017 1:00	5.55	49098 Out of rang	9316
5/27/2017 2:00	5.49	49102 Out of rang	9316
5/27/2017 3:00	5.58	49103 Out of rang	9316
5/27/2017 4:00	5.57	49104 Out of rang	9316
5/27/2017 5:00	5.63	49105 Out of rang	9316
5/27/2017 6:00	5.55	49106 Out of rang	9316
5/27/2017 7:00	5.38	49107 Out of rang	9316
5/27/2017 8:00	6.86	49108 Out of rang	9316
5/27/2017 9:00	6.12	49109 Out of rang	9316
5/27/2017 10:00	6.94	49110 Out of rang	9316
5/27/2017 11:00	6.99	49111 Out of rang	9316
5/27/2017 12:00	6.16	49112 Out of rang	9316
5/27/2017 13:00	4.83	49113 Out of rang	9316
5/27/2017 14:00	4.21	49114 Out of rang	9316
5/27/2017 15:00	3.77	49115 Out of rang	9316
5/27/2017 16:00	3.56	49116 Out of rang	9316
5/27/2017 17:00	3.42	49117 Out of rang	9316
5/27/2017 18:00	1.54	49118 Out of rang	9316
5/27/2017 19:00	0	49119	9316
5/27/2017 20:00	0	49120 Out of rang	9316
5/27/2017 21:00	0	49121 Out of rang	9316
5/27/2017 22:00	0	49122	9316
5/27/2017 23:00	0	49123	9316
5/28/2017 0:00	0	49124	9316
5/28/2017 1:00	0	49125	9316
5/28/2017 2:00	0	49129	9316
5/28/2017 3:00	0	49130	9316
5/28/2017 4:00	0	49131	9316
5/28/2017 5:00	0	49132	9316
5/28/2017 6:00	0	49133	9316
5/28/2017 7:00	0	49134	9316
5/28/2017 8:00	0.73	49135 Out of rang	9316
5/28/2017 9:00	1.51	49136 Out of rang	9316
5/28/2017 10:00	1.83	49137 Out of rang	9316
5/28/2017 11:00	2.4	49138 Out of rang	9316
5/28/2017 12:00	3.04	49139 Out of rang	9316

5/28/2017 13:00	3.13	49140	Out of rang	9316
5/28/2017 14:00	2.58	49141	Out of rang	9316
5/28/2017 15:00	2.67	49142	Out of rang	9316
5/28/2017 16:00	3.3	49143	Out of rang	9316
5/28/2017 17:00	3.81	49144	Out of rang	9316
5/28/2017 18:00	4.5	49145	Out of rang	9316
5/28/2017 19:00	5.94	49146	Out of rang	9316
5/28/2017 20:00	5.83	49147	Out of rang	9316
5/28/2017 21:00	5.59	49148	Out of rang	9316
5/28/2017 22:00	5.51	49149	Out of rang	9316
5/28/2017 23:00	5.53	49150	Out of rang	9316
5/29/2017 0:00	5.62	49151	Out of rang	9316
5/29/2017 1:00	5.58	49152	Out of rang	9316
5/29/2017 2:00	5.47	49156	Out of rang	9316
5/29/2017 3:00	5.51	49157	Out of rang	9316
5/29/2017 4:00	5.4	49158	Out of rang	9316
5/29/2017 5:00	5.52	49159	Out of rang	9316
5/29/2017 6:00	5.92	49160	Out of rang	9316
5/29/2017 7:00	5.95	49161	Out of rang	9316
5/29/2017 8:00	6.2	49162	Out of rang	9316
5/29/2017 9:00	7.42	49163	Out of rang	9316
5/29/2017 10:00	7.8	49164	Out of rang	9316
5/29/2017 11:00	7.8	49165	Out of rang	9316
5/29/2017 12:00	7.76	49166	Out of rang	9316
5/29/2017 13:00	7.7	49167	Out of rang	9316
5/29/2017 14:00	7.41	49168	Out of rang	9316
5/29/2017 15:00	8.02	49169	Out of rang	9316
5/29/2017 16:00	7.7	49170	Out of rang	9316
5/29/2017 17:00	7.61	49171	Out of rang	9316
5/29/2017 18:00	7.54	49172	Out of rang	9316
5/29/2017 19:00	7.45	49173	Out of rang	9316
5/29/2017 20:00	7.62	49174	Out of rang	9316
5/29/2017 21:00	7.69	49175	Out of rang	9316
5/29/2017 22:00	7.77	49176	Out of rang	9316
5/29/2017 23:00	7.82	49177	Out of rang	9316
5/30/2017 0:00	8.05	49178	Out of rang	9316
5/30/2017 1:00	8.05	49179	Out of rang	9316
5/30/2017 2:00	8.03	49183	Out of rang	9316
5/30/2017 3:00	8.05	49184	Out of rang	9316
5/30/2017 4:00	8.04	49185	Out of rang	9316
5/30/2017 5:00	8.06	49186	Out of rang	9316
5/30/2017 6:00	8.06	49187	Out of rang	9316
5/30/2017 7:00	8.42	49188	Out of rang	9316
5/30/2017 8:00	8.02	49189	Out of rang	9316
5/30/2017 9:00	1.93	49190	Out of rang	9316
5/30/2017 10:00	1.06	49191	Out of rang	9316
5/30/2017 11:00	0	49192		9316

5/30/2017 12:00	0	49193	9316
5/30/2017 13:00	0	49194	9316
5/30/2017 14:00	0	49195	9316
5/30/2017 15:00	0	49196	9316
5/30/2017 16:00	0	49197	9316
5/30/2017 17:00	0	49198	9316
5/30/2017 18:00	0	49199	9316
5/30/2017 19:00	1.43	49200 Out of rang	9316
5/30/2017 20:00	2.22	49201 Out of rang	9316
5/30/2017 21:00	0.69	49202 Out of rang	9316
5/30/2017 22:00	0.33	49203 Out of rang	9316
5/30/2017 23:00	0.99	49204 Out of rang	9316
5/31/2017 0:00	0.92	49205 Out of rang	9316
5/31/2017 1:00	0.41	49206 Out of rang	9316
5/31/2017 2:00	0	49210	9316
5/31/2017 3:00	0	49211	9316
5/31/2017 4:00	0	49212	9316
5/31/2017 5:00	0	49213	9316
5/31/2017 6:00	0	49214	9316
5/31/2017 7:00	0	49215	9316
5/31/2017 8:00	6.25	49216 Out of rang	9316
5/31/2017 9:00	4.14	49217 Out of rang	9316
5/31/2017 10:00	4.41	49218 Out of rang	9316
5/31/2017 11:00	6.32	49219 Out of rang	9316
5/31/2017 12:00	5.24	49220 Out of rang	9316
5/31/2017 13:00	5.31	49221 Out of rang	9316
5/31/2017 14:00	5	49222 Out of rang	9316
5/31/2017 15:00	4.66	49223 Out of rang	9316
5/31/2017 16:00	5.24	49224 Out of rang	9316
5/31/2017 17:00	6.26	49225 Out of rang	9316
5/31/2017 18:00	4.87	49226 Out of rang	9316
5/31/2017 19:00	4.66	49227 Out of rang	9316
5/31/2017 20:00	4.53	49228 Out of rang	9316
5/31/2017 21:00	5.44	49229 Out of rang	9316
5/31/2017 22:00	2.67	49230 Out of rang	9316
5/31/2017 23:00	2.46	49231 Out of rang	9316
6/1/2017 0:00	2.39	49232 Out of rang	9316
6/1/2017 1:00	2.44	49233 Out of rang	9316
6/1/2017 2:00	2.53	49237 Out of rang	9316
6/1/2017 3:00	2.59	49238 Out of rang	9316
6/1/2017 4:00	2.54	49239 Out of rang	9316
6/1/2017 5:00	2.49	49240 Out of rang	9316
6/1/2017 6:00	2.59	49241 Out of rang	9316
6/1/2017 7:00	2.43	49242 Out of rang	9316
6/1/2017 8:00	0.78	49243 Out of rang	9316
6/1/2017 9:00	1.75	49244 Out of rang	9316
6/1/2017 10:00	2.28	49245 Out of rang	9316

6/1/2017 11:00	2.46	49246	Out of rang	9316
6/1/2017 12:00	2.22	49247	Out of rang	9316
6/1/2017 13:00	2.27	49248	Out of rang	9316
6/1/2017 14:00	2.4	49249	Out of rang	9316
6/1/2017 15:00	2.41	49250	Out of rang	9316
6/1/2017 16:00	2.26	49251	Out of rang	9316
6/1/2017 17:00	2.55	49252	Out of rang	9316
6/1/2017 18:00	3.3	49253	Out of rang	9316
6/1/2017 19:00	3.63	49254	Out of rang	9316
6/1/2017 20:00	5.69	49255	Out of rang	9316
6/1/2017 21:00	5.78	49256	Out of rang	9316
6/1/2017 22:00	5.94	49257	Out of rang	9316
6/1/2017 23:00	5.95	49258	Out of rang	9316
6/2/2017 0:00	5.97	49259	Out of rang	9316
6/2/2017 1:00	5.98	49260	Out of rang	9316
6/2/2017 2:00	5.98	49264	Out of rang	9316
6/2/2017 3:00	5.95	49265	Out of rang	9316
6/2/2017 4:00	5.91	49266	Out of rang	9316
6/2/2017 5:00	5.91	49267	Out of rang	9316
6/2/2017 6:00	5.92	49268	Out of rang	9316
6/2/2017 7:00	5.97	49269	Out of rang	9316
6/2/2017 8:00	6.08	49270	Out of rang	9316
6/2/2017 9:00	5.5	49271	Out of rang	9316
6/2/2017 10:00	0.02	49272	Out of rang	9316
6/2/2017 11:00	1.53	49273	Out of rang	9316
6/2/2017 12:00	1.82	49274	Out of rang	9316
6/2/2017 13:00	1.76	49275	Out of rang	9316
6/2/2017 14:00	2.35	49276	Out of rang	9316
6/2/2017 15:00	3.36	49277	Out of rang	9316
6/2/2017 16:00	3.38	49278	Out of rang	9316
6/2/2017 17:00	3.07	49279	Out of rang	9316
6/2/2017 18:00	2.44	49280	Out of rang	9316
6/2/2017 19:00	3.01	49281	Out of rang	9316
6/2/2017 20:00	4.18	49282	Out of rang	9316
6/2/2017 21:00	5.64	49283	Out of rang	9316
6/2/2017 22:00	5.99	49284	Out of rang	9316
6/2/2017 23:00	5.97	49285	Out of rang	9316
6/3/2017 0:00	5.96	49286	Out of rang	9316
6/3/2017 1:00	5.96	49287	Out of rang	9316
6/3/2017 2:00	5.97	49291	Out of rang	9316
6/3/2017 3:00	5.96	49292	Out of rang	9316
6/3/2017 4:00	6	49293	Out of rang	9316
6/3/2017 5:00	6.01	49294	Out of rang	9316
6/3/2017 6:00	5.99	49295	Out of rang	9316
6/3/2017 7:00	6.05	49296	Out of rang	9316
6/3/2017 8:00	6.12	49297	Out of rang	9316
6/3/2017 9:00	6.03	49298	Out of rang	9316

6/3/2017 10:00	5.95	49299	Out of rang	9316
6/3/2017 11:00	5.94	49300	Out of rang	9316
6/3/2017 12:00	5.9	49301	Out of rang	9316
6/3/2017 13:00	5.89	49302	Out of rang	9316
6/3/2017 14:00	5.88	49303	Out of rang	9316
6/3/2017 15:00	5.93	49304	Out of rang	9316
6/3/2017 16:00	5.83	49305	Out of rang	9316
6/3/2017 17:00	5.9	49306	Out of rang	9316
6/3/2017 18:00	5.87	49307	Out of rang	9316
6/3/2017 19:00	5.87	49308	Out of rang	9316
6/3/2017 20:00	5.68	49309	Out of rang	9316
6/3/2017 21:00	2.19	49310	Out of rang	9316
6/3/2017 22:00	3.88	49311	Out of rang	9316
6/3/2017 23:00	5.89	49312	Out of rang	9316
6/4/2017 0:00	5.87	49313	Out of rang	9316
6/4/2017 1:00	5.88	49314	Out of rang	9316
6/4/2017 2:00	5.85	49318	Out of rang	9316
6/4/2017 3:00	5.86	49319	Out of rang	9316
6/4/2017 4:00	5.84	49320	Out of rang	9316
6/4/2017 5:00	5.86	49321	Out of rang	9316
6/4/2017 6:00	5.84	49322	Out of rang	9316
6/4/2017 7:00	5.89	49323	Out of rang	9316
6/4/2017 8:00	6.23	49324	Out of rang	9316
6/4/2017 9:00	6.1	49325	Out of rang	9316
6/4/2017 10:00	5.89	49326	Out of rang	9316
6/4/2017 11:00	5.98	49327	Out of rang	9316
6/4/2017 12:00	6.02	49328	Out of rang	9316
6/4/2017 13:00	5.98	49329	Out of rang	9316
6/4/2017 14:00	5.95	49330	Out of rang	9316
6/4/2017 15:00	5.93	49331	Out of rang	9316
6/4/2017 16:00	5.83	49332	Out of rang	9316
6/4/2017 17:00	5.86	49333	Out of rang	9316
6/4/2017 18:00	5.8	49334	Out of rang	9316
6/4/2017 19:00	6.01	49335	Out of rang	9316
6/4/2017 20:00	5.92	49336	Out of rang	9316
6/4/2017 21:00	5.81	49337	Out of rang	9316
6/4/2017 22:00	5.91	49338	Out of rang	9316
6/4/2017 23:00	5.96	49339	Out of rang	9316
6/5/2017 0:00	5.96	49340	Out of rang	9316
6/5/2017 1:00	5.95	49341	Out of rang	9316
6/5/2017 2:00	5.96	49345	Out of rang	9316
6/5/2017 3:00	5.93	49346	Out of rang	9316
6/5/2017 4:00	5.94	49347	Out of rang	9316
6/5/2017 5:00	5.95	49348	Out of rang	9316
6/5/2017 6:00	5.97	49349	Out of rang	9316
6/5/2017 7:00	6.19	49350	Out of rang	9316
6/5/2017 8:00	5.84	49351	Out of rang	9316

6/5/2017 9:00	4.33	49352	Out of rang	9316
6/5/2017 10:00	3.39	49353	Out of rang	9316
6/5/2017 11:00	3.46	49354	Out of rang	9316
6/5/2017 12:00	3.68	49355	Out of rang	9316
6/5/2017 13:00	3.81	49356	Out of rang	9316
6/5/2017 14:00	3.81	49357	Out of rang	9316
6/5/2017 15:00	3.71	49358	Out of rang	9316
6/5/2017 16:00	3.09	49359	Out of rang	9316
6/5/2017 17:00	3.04	49360	Out of rang	9316
6/5/2017 18:00	3.24	49361	Out of rang	9316
6/5/2017 19:00	3.54	49362	Out of rang	9316
6/5/2017 20:00	1.15	49363	Out of rang	9316
6/5/2017 21:00	3.05	49364	Out of rang	9316
6/5/2017 22:00	2.99	49365	Out of rang	9316
6/5/2017 23:00	2.9	49366	Out of rang	9316
6/6/2017 0:00	3.11	49367	Out of rang	9316
6/6/2017 1:00	3.11	49368	Out of rang	9316
6/6/2017 2:00	3.17	49372	Out of rang	9316
6/6/2017 3:00	3.11	49373	Out of rang	9316
6/6/2017 4:00	3.15	49374	Out of rang	9316
6/6/2017 5:00	3.13	49375	Out of rang	9316
6/6/2017 6:00	3.13	49376	Out of rang	9316
6/6/2017 7:00	2.19	49377	Out of rang	9316
6/6/2017 8:00	0.58	49378	Out of rang	9316
6/6/2017 9:00	0	49379		9316
6/6/2017 10:00	0	49380		9316
6/6/2017 11:00	0	49381		9316
6/6/2017 12:00	0.16	49382	Out of rang	9316
6/6/2017 13:00	1.65	49383	Out of rang	9316
6/6/2017 14:00	2.27	49384	Out of rang	9316
6/6/2017 15:00	2.34	49385	Out of rang	9316
6/6/2017 16:00	2.37	49386	Out of rang	9316
6/6/2017 17:00	2.12	49387	Out of rang	9316
6/6/2017 18:00	1.92	49388	Out of rang	9316
6/6/2017 19:00	6.01	49389	Out of rang	9316
6/6/2017 20:00	7.01	49390	Out of rang	9316
6/6/2017 21:00	6.9	49391	Out of rang	9316
6/6/2017 22:00	6.62	49392	Out of rang	9316
6/6/2017 23:00	6.45	49393	Out of rang	9316
6/7/2017 0:00	6.58	49394	Out of rang	9316
6/7/2017 1:00	6.51	49395	Out of rang	9316
6/7/2017 2:00	6.47	49399	Out of rang	9316
6/7/2017 3:00	6.4	49400	Out of rang	9316
6/7/2017 4:00	6.44	49401	Out of rang	9316
6/7/2017 5:00	6.49	49402	Out of rang	9316
6/7/2017 6:00	6.31	49403	Out of rang	9316
6/7/2017 7:00	6.6	49404	Out of rang	9316

6/7/2017 8:00	6.34	49405	Out of rang	9316
6/7/2017 9:00	6.66	49406	Out of rang	9316
6/7/2017 10:00	6.69	49407	Out of rang	9316
6/7/2017 11:00	6.62	49408	Out of rang	9316
6/7/2017 12:00	7.02	49409	Out of rang	9316
6/7/2017 13:00	7.24	49410	Out of rang	9316
6/7/2017 14:00	7.25	49411	Out of rang	9316
6/7/2017 15:00	6.9	49412	Out of rang	9316
6/7/2017 16:00	6.77	49413	Out of rang	9316
6/7/2017 17:00	7.65	49414	Out of rang	9316
6/7/2017 18:00	7.3	49415	Out of rang	9316
6/7/2017 19:00	7.75	49416	Out of rang	9316
6/7/2017 20:00	8.06	49417	Out of rang	9316
6/7/2017 21:00	8.42	49418	Out of rang	9316
6/7/2017 22:00	8.68	49419	Out of rang	9316
6/7/2017 23:00	8.86	49420	Out of rang	9316
6/8/2017 0:00	8.88	49421	Out of rang	9316
6/8/2017 1:00	8.89	49422	Out of rang	9316
6/8/2017 2:00	8.87	49426	Out of rang	9316
6/8/2017 3:00	8.87	49427	Out of rang	9316
6/8/2017 4:00	8.87	49428	Out of rang	9316
6/8/2017 5:00	8.87	49429	Out of rang	9316
6/8/2017 6:00	8.85	49430	Out of rang	9316
6/8/2017 7:00	8.99	49431	Out of rang	9316
6/8/2017 8:00	9.14	49432	Out of rang	9316
6/8/2017 9:00	8.85	49433	Out of rang	9316
6/8/2017 10:00	7.23	49434	Out of rang	9316
6/8/2017 11:00	5.68	49435	Out of rang	9316
6/8/2017 12:00	5.71	49436	Out of rang	9316
6/8/2017 13:00	5.82	49437	Out of rang	9316
6/8/2017 14:00	5.69	49438	Out of rang	9316
6/8/2017 15:00	5.38	49439	Out of rang	9316
6/8/2017 16:00	6.11	49440	Out of rang	9316
6/8/2017 17:00	6.01	49441	Out of rang	9316
6/8/2017 18:00	5.99	49442	Out of rang	9316
6/8/2017 19:00	4.7	49443	Out of rang	9316
6/8/2017 20:00	2.02	49444	Out of rang	9316
6/8/2017 21:00	1.22	49445	Out of rang	9316
6/8/2017 22:00	1.15	49446	Out of rang	9316
6/8/2017 23:00	1.63	49447	Out of rang	9316
6/9/2017 0:00	2.17	49448	Out of rang	9316
6/9/2017 1:00	2.12	49449	Out of rang	9316
6/9/2017 2:00	2.12	49453	Out of rang	9316
6/9/2017 3:00	2.1	49454	Out of rang	9316
6/9/2017 4:00	2.06	49455	Out of rang	9316
6/9/2017 5:00	2.05	49456	Out of rang	9316
6/9/2017 6:00	2.14	49457	Out of rang	9316

6/9/2017 7:00	2.93	49458 Out of rang	9316
6/9/2017 8:00	3.52	49459 Out of rang	9316
6/9/2017 9:00	3.75	49460 Out of rang	9316
6/9/2017 10:00	2.54	49461 Out of rang	9316
6/9/2017 11:00	2.65	49462 Out of rang	9316
6/9/2017 12:00	4.33	49463 Out of rang	9316
6/9/2017 13:00	3.97	49464 Out of rang	9316
6/9/2017 14:00	3.72	49465 Out of rang	9316
6/9/2017 15:00	3.81	49466 Out of rang	9316
6/9/2017 16:00	3.88	49467 Out of rang	9316
6/9/2017 17:00	3.88	49468 Out of rang	9316
6/9/2017 18:00	4.13	49469 Out of rang	9316
6/9/2017 19:00	5.48	49470 Out of rang	9316
6/9/2017 20:00	4.48	49471 Out of rang	9316
6/9/2017 21:00	1.89	49472 Out of rang	9316
6/9/2017 22:00	1.86	49473 Out of rang	9316
6/9/2017 23:00	1.83	49474 Out of rang	9316
6/10/2017 0:00	1.74	49475 Out of rang	9316
6/10/2017 1:00	1.8	49476 Out of rang	9316
6/10/2017 2:00	1.77	49480 Out of rang	9316
6/10/2017 3:00	1.75	49481 Out of rang	9316
6/10/2017 4:00	1.76	49482 Out of rang	9316
6/10/2017 5:00	1.8	49483 Out of rang	9316
6/10/2017 6:00	1.75	49484 Out of rang	9316
6/10/2017 7:00	1.96	49485 Out of rang	9316
6/10/2017 8:00	2.84	49486 Out of rang	9316
6/10/2017 9:00	3.19	49487 Out of rang	9316
6/10/2017 10:00	3.82	49488 Out of rang	9316
6/10/2017 11:00	0	49489	9316
6/10/2017 12:00	0	49490	9316
6/10/2017 13:00	0.87	49491 Out of rang	9316
6/10/2017 14:00	2.71	49492 Out of rang	9316
6/10/2017 15:00	2.79	49493 Out of rang	9316
6/10/2017 16:00	0.94	49494 Out of rang	9316
6/10/2017 17:00	0	49495	9316
6/10/2017 18:00	0	49496	9316
6/10/2017 19:00	0	49497	9316
6/10/2017 20:00	0	49498	9316
6/10/2017 21:00	1.36	49499 Out of rang	9316
6/10/2017 22:00	5.45	49500 Out of rang	9316
6/10/2017 23:00	5.98	49501 Out of rang	9316
6/11/2017 0:00	6.02	49502 Out of rang	9316
6/11/2017 1:00	6	49503 Out of rang	9316
6/11/2017 2:00	5.98	49507 Out of rang	9316
6/11/2017 3:00	5.99	49508 Out of rang	9316
6/11/2017 4:00	5.96	49509 Out of rang	9316
6/11/2017 5:00	5.98	49510 Out of rang	9316

6/11/2017 6:00	5.99	49511	Out of rang	9316
6/11/2017 7:00	5.88	49512	Out of rang	9316
6/11/2017 8:00	5.76	49513	Out of rang	9316
6/11/2017 9:00	5.82	49514	Out of rang	9316
6/11/2017 10:00	5.86	49515	Out of rang	9316
6/11/2017 11:00	4.13	49516	Out of rang	9316
6/11/2017 12:00	2.7	49517	Out of rang	9316
6/11/2017 13:00	2.63	49518	Out of rang	9316
6/11/2017 14:00	2.59	49519	Out of rang	9316
6/11/2017 15:00	2.46	49520	Out of rang	9316
6/11/2017 16:00	1.95	49521	Out of rang	9316
6/11/2017 17:00	1.64	49522	Out of rang	9316
6/11/2017 18:00	2.4	49523	Out of rang	9316
6/11/2017 19:00	2.27	49524	Out of rang	9316
6/11/2017 20:00	5.92	49525	Out of rang	9316
6/11/2017 21:00	6.26	49526	Out of rang	9316
6/11/2017 22:00	6.65	49527	Out of rang	9316
6/11/2017 23:00	7.34	49528	Out of rang	9316
6/12/2017 0:00	7.33	49529	Out of rang	9316
6/12/2017 1:00	7.27	49530	Out of rang	9316
6/12/2017 2:00	7.26	49534	Out of rang	9316
6/12/2017 3:00	7.25	49535	Out of rang	9316
6/12/2017 4:00	7.35	49536	Out of rang	9316
6/12/2017 5:00	7.3	49537	Out of rang	9316
6/12/2017 6:00	7.28	49538	Out of rang	9316
6/12/2017 7:00	7.34	49539	Out of rang	9316
6/12/2017 8:00	5.82	49540	Out of rang	9316
6/12/2017 9:00	2.67	49541	Out of rang	9316
6/12/2017 10:00	1.93	49542	Out of rang	9316
6/12/2017 11:00	1.65	49543	Out of rang	9316
6/12/2017 12:00	4.92	49544	Out of rang	9316
6/12/2017 13:00	5.06	49545	Out of rang	9316
6/12/2017 14:00	5.01	49546	Out of rang	9316
6/12/2017 15:00	5.14	49547	Out of rang	9316
6/12/2017 16:00	5.14	49548	Out of rang	9316
6/12/2017 17:00	4.45	49549	Out of rang	9316
6/12/2017 18:00	4.02	49550	Out of rang	9316
6/12/2017 19:00	4.6	49551	Out of rang	9316
6/12/2017 20:00	5.33	49552	Out of rang	9316
6/12/2017 21:00	6.76	49553	Out of rang	9316
6/12/2017 22:00	7.17	49554	Out of rang	9316
6/12/2017 23:00	7.24	49555	Out of rang	9316
6/13/2017 0:00	7.22	49556	Out of rang	9316
6/13/2017 1:00	7.47	49557	Out of rang	9316
6/13/2017 2:00	7.51	49561	Out of rang	9316
6/13/2017 3:00	7.55	49562	Out of rang	9316
6/13/2017 4:00	7.55	49563	Out of rang	9316

6/13/2017 5:00	7.47	49564	Out of rang	9316
6/13/2017 6:00	7.54	49565	Out of rang	9316
6/13/2017 7:00	7.52	49566	Out of rang	9316
6/13/2017 8:00	7.27	49567	Out of rang	9316
6/13/2017 9:00	6.73	49568	Out of rang	9316
6/13/2017 10:00	5.62	49569	Out of rang	9316
6/13/2017 11:00	4.13	49570	Out of rang	9316
6/13/2017 12:00	4.14	49571	Out of rang	9316
6/13/2017 13:00	3.12	49572	Out of rang	9316
6/13/2017 14:00	2.44	49573	Out of rang	9316
6/13/2017 15:00	3.07	49574	Out of rang	9316
6/13/2017 16:00	4.41	49575	Out of rang	9316
6/13/2017 17:00	4.66	49576	Out of rang	9316
6/13/2017 18:00	4.54	49577	Out of rang	9316
6/13/2017 19:00	5.1	49578	Out of rang	9316
6/13/2017 20:00	6.34	49579	Out of rang	9316
6/13/2017 21:00	6.27	49580	Out of rang	9316
6/13/2017 22:00	6.9	49581	Out of rang	9316
6/13/2017 23:00	6.97	49582	Out of rang	9316
6/14/2017 0:00	6.95	49583	Out of rang	9316
6/14/2017 1:00	6.85	49584	Out of rang	9316
6/14/2017 2:00	6.86	49588	Out of rang	9316
6/14/2017 3:00	6.91	49589	Out of rang	9316
6/14/2017 4:00	6.98	49590	Out of rang	9316
6/14/2017 5:00	6.97	49591	Out of rang	9316
6/14/2017 6:00	7.09	49592	Out of rang	9316
6/14/2017 7:00	7.3	49593	Out of rang	9316
6/14/2017 8:00	6.99	49594	Out of rang	9316
6/14/2017 9:00	4.85	49595	Out of rang	9316
6/14/2017 10:00	4.27	49596	Out of rang	9316
6/14/2017 11:00	4.07	49597	Out of rang	9316
6/14/2017 12:00	3.89	49598	Out of rang	9316
6/14/2017 13:00	3.86	49599	Out of rang	9316
6/14/2017 14:00	3.7	49600	Out of rang	9316
6/14/2017 15:00	5.75	49601	Out of rang	9316
6/14/2017 16:00	5.17	49602	Out of rang	9316
6/14/2017 17:00	6.96	49603	Out of rang	9316
6/14/2017 18:00	5.7	49604	Out of rang	9316
6/14/2017 19:00	5.22	49605	Out of rang	9316
6/14/2017 20:00	3.38	49606	Out of rang	9316
6/14/2017 21:00	4.4	49607	Out of rang	9316
6/14/2017 22:00	4.33	49608	Out of rang	9316
6/14/2017 23:00	4.28	49609	Out of rang	9316
6/15/2017 0:00	4.35	49610	Out of rang	9316
6/15/2017 1:00	4.42	49611	Out of rang	9316
6/15/2017 2:00	4.96	49615	Out of rang	9316
6/15/2017 3:00	5.01	49616	Out of rang	9316

6/15/2017 4:00	5.01	49617 Out of rang	9316
6/15/2017 5:00	5.14	49618 Out of rang	9316
6/15/2017 6:00	5.19	49619 Out of rang	9316
6/15/2017 7:00	5.46	49620 Out of rang	9316
6/15/2017 8:00	5.48	49621 Out of rang	9316
6/15/2017 9:00	5.55	49622 Out of rang	9316
6/15/2017 10:00	5.45	49623 Out of rang	9316
6/15/2017 11:00	5.56	49624 Out of rang	9316
6/15/2017 12:00	5.57	49625 Out of rang	9316
6/15/2017 13:00	5.64	49626 Out of rang	9316
6/15/2017 14:00	5.93	49627 Out of rang	9316
6/15/2017 15:00	5.94	49628 Out of rang	9316
6/15/2017 16:00	5.95	49629 Out of rang	9316
6/15/2017 17:00	5.93	49630 Out of rang	9316
6/15/2017 18:00	5.8	49631 Out of rang	9316
6/15/2017 19:00	5.81	49632 Out of rang	9316
6/15/2017 20:00	6.47	49633 Out of rang	9316
6/15/2017 21:00	7.21	49634 Out of rang	9316
6/15/2017 22:00	7.27	49635 Out of rang	9316
6/15/2017 23:00	7.07	49636 Out of rang	9316
6/16/2017 0:00	7.1	49637 Out of rang	9316
6/16/2017 1:00	7.03	49638 Out of rang	9316
6/16/2017 2:00	7.06	49642 Out of rang	9316
6/16/2017 3:00	7.06	49643 Out of rang	9316
6/16/2017 4:00	7.05	49644 Out of rang	9316
6/16/2017 5:00	7.08	49645 Out of rang	9316
6/16/2017 6:00	7.16	49646 Out of rang	9316
6/16/2017 7:00	6.91	49647 Out of rang	9316
6/16/2017 8:00	4.76	49648 Out of rang	9316
6/16/2017 9:00	4.61	49649 Out of rang	9316
6/16/2017 10:00	4.52	49650 Out of rang	9316
6/16/2017 11:00	2.73	49651 Out of rang	9316
6/16/2017 12:00	0.43	49652 Out of rang	9316
6/16/2017 13:00	0	49653	9316
6/16/2017 14:00	0	49654	9316
6/16/2017 15:00	0	49655	9316
6/16/2017 16:00	0	49656	9316
6/16/2017 17:00	0	49657	9316
6/16/2017 18:00	3.34	49658 Out of rang	9316
6/16/2017 19:00	0.16	49659 Out of rang	9316
6/16/2017 20:00	5.01	49660 Out of rang	9316
6/16/2017 21:00	5.92	49661 Out of rang	9316
6/16/2017 22:00	5.91	49662 Out of rang	9316
6/16/2017 23:00	6.1	49663 Out of rang	9316
6/17/2017 0:00	6.07	49664 Out of rang	9316
6/17/2017 1:00	6.09	49665 Out of rang	9316
6/17/2017 2:00	6.07	49669 Out of rang	9316

6/17/2017 3:00	6.08	49670	Out of rang	9316
6/17/2017 4:00	6.04	49671	Out of rang	9316
6/17/2017 5:00	6.06	49672	Out of rang	9316
6/17/2017 6:00	6.09	49673	Out of rang	9316
6/17/2017 7:00	6.15	49674	Out of rang	9316
6/17/2017 8:00	6.38	49675	Out of rang	9316
6/17/2017 9:00	6.1	49676	Out of rang	9316
6/17/2017 10:00	5.85	49677	Out of rang	9316
6/17/2017 11:00	5.82	49678	Out of rang	9316
6/17/2017 12:00	5.76	49679	Out of rang	9316
6/17/2017 13:00	5.58	49680	Out of rang	9316
6/17/2017 14:00	5.13	49681	Out of rang	9316
6/17/2017 15:00	4.9	49682	Out of rang	9316
6/17/2017 16:00	4.48	49683	Out of rang	9316
6/17/2017 17:00	4.39	49684	Out of rang	9316
6/17/2017 18:00	5.21	49685	Out of rang	9316
6/17/2017 19:00	5.19	49686	Out of rang	9316
6/17/2017 20:00	4.65	49687	Out of rang	9316
6/17/2017 21:00	5.11	49688	Out of rang	9316
6/17/2017 22:00	5.65	49689	Out of rang	9316
6/17/2017 23:00	5.35	49690	Out of rang	9316
6/18/2017 0:00	5.4	49691	Out of rang	9316
6/18/2017 1:00	5.39	49692	Out of rang	9316
6/18/2017 2:00	5.37	49696	Out of rang	9316
6/18/2017 3:00	5.46	49697	Out of rang	9316
6/18/2017 4:00	5.31	49698	Out of rang	9316
6/18/2017 5:00	5.32	49699	Out of rang	9316
6/18/2017 6:00	5.22	49700	Out of rang	9316
6/18/2017 7:00	5.16	49701	Out of rang	9316
6/18/2017 8:00	5.19	49702	Out of rang	9316
6/18/2017 9:00	5.17	49703	Out of rang	9316
6/18/2017 10:00	5.29	49704	Out of rang	9316
6/18/2017 11:00	5.68	49705	Out of rang	9316
6/18/2017 12:00	5.66	49706	Out of rang	9316
6/18/2017 13:00	5.62	49707	Out of rang	9316
6/18/2017 14:00	5.6	49708	Out of rang	9316
6/18/2017 15:00	5.25	49709	Out of rang	9316
6/18/2017 16:00	4.59	49710	Out of rang	9316
6/18/2017 17:00	5.4	49711	Out of rang	9316
6/18/2017 18:00	6.08	49712	Out of rang	9316
6/18/2017 19:00	6.32	49713	Out of rang	9316
6/18/2017 20:00	6.35	49714	Out of rang	9316
6/18/2017 21:00	6.32	49715	Out of rang	9316
6/18/2017 22:00	6.19	49716	Out of rang	9316
6/18/2017 23:00	6.28	49717	Out of rang	9316
6/19/2017 0:00	6.21	49718	Out of rang	9316
6/19/2017 1:00	6.19	49719	Out of rang	9316

6/19/2017 2:00	6.16	49723	Out of rang	9316
6/19/2017 3:00	6.11	49724	Out of rang	9316
6/19/2017 4:00	6.1	49725	Out of rang	9316
6/19/2017 5:00	6.06	49726	Out of rang	9316
6/19/2017 6:00	6.11	49727	Out of rang	9316
6/19/2017 7:00	6.09	49728	Out of rang	9316
6/19/2017 8:00	5.99	49729	Out of rang	9316
6/19/2017 9:00	2.7	49730	Out of rang	9316
6/19/2017 10:00	0.63	49731	Out of rang	9316
6/19/2017 11:00	0	49732		9316
6/19/2017 12:00	0	49733		9316
6/19/2017 13:00	0	49734		9316
6/19/2017 14:00	0	49735		9316
6/19/2017 15:00	0	49736		9316
6/19/2017 16:00	0	49737		9316
6/19/2017 17:00	2.13	49738	Out of rang	9316
6/19/2017 18:00	4.67	49739	Out of rang	9316
6/19/2017 19:00	4.62	49740	Out of rang	9316
6/19/2017 20:00	0.06	49741	Out of rang	9316
6/19/2017 21:00	0	49742		9316
6/19/2017 22:00	0	49743		9316
6/19/2017 23:00	0	49744		9316
6/20/2017 0:00	0	49745		9316
6/20/2017 1:00	0	49746		9316
6/20/2017 2:00	0	49750		9316
6/20/2017 3:00	0	49751		9316
6/20/2017 4:00	0	49752		9316
6/20/2017 5:00	0	49753		9316
6/20/2017 6:00	0	49754		9316
6/20/2017 7:00	0	49755		9316
6/20/2017 8:00	0	49756		9316
6/20/2017 9:00	0	49757		9316
6/20/2017 10:00	0	49758		9316
6/20/2017 11:00	0	49759		9316
6/20/2017 12:00	0	49760		9316
6/20/2017 13:00	0	49761		9316
6/20/2017 14:00	0	49762		9316
6/20/2017 15:00	0	49763		9316
6/20/2017 16:00	0.63	49764	Out of rang	9316
6/20/2017 17:00	0.95	49765	Out of rang	9316
6/20/2017 18:00	2.08	49766	Out of rang	9316
6/20/2017 19:00	2.24	49767	Out of rang	9316
6/20/2017 20:00	2.06	49768	Out of rang	9316
6/20/2017 21:00	1.96	49769	Out of rang	9316
6/20/2017 22:00	2.25	49770	Out of rang	9316
6/20/2017 23:00	2.09	49771	Out of rang	9316
6/21/2017 0:00	1.9	49772	Out of rang	9316

6/21/2017 1:00	1.88	49773	Out of rang	9316
6/21/2017 2:00	1.8	49777	Out of rang	9316
6/21/2017 3:00	1.79	49778	Out of rang	9316
6/21/2017 4:00	1.62	49779	Out of rang	9316
6/21/2017 5:00	1.57	49780	Out of rang	9316
6/21/2017 6:00	1.58	49781	Out of rang	9316
6/21/2017 7:00	1.95	49782	Out of rang	9316
6/21/2017 8:00	2.3	49783	Out of rang	9316
6/21/2017 9:00	2.63	49784	Out of rang	9316
6/21/2017 10:00	2.63	49785	Out of rang	9316
6/21/2017 11:00	2.69	49786	Out of rang	9316
6/21/2017 12:00	2.72	49787	Out of rang	9316
6/21/2017 13:00	3.82	49788	Out of rang	9316
6/21/2017 14:00	5.49	49789	Out of rang	9316
6/21/2017 15:00	5.59	49790	Out of rang	9316
6/21/2017 16:00	5.64	49791	Out of rang	9316
6/21/2017 17:00	5.73	49792	Out of rang	9316
6/21/2017 18:00	5.35	49793	Out of rang	9316
6/21/2017 19:00	4.57	49794	Out of rang	9316
6/21/2017 20:00	4.06	49795	Out of rang	9316
6/21/2017 21:00	4.53	49796	Out of rang	9316
6/21/2017 22:00	3.47	49797	Out of rang	9316
6/21/2017 23:00	3.63	49798	Out of rang	9316
6/22/2017 0:00	3.19	49799	Out of rang	9316
6/22/2017 1:00	3.05	49800	Out of rang	9316
6/22/2017 2:00	3.03	49804	Out of rang	9316
6/22/2017 3:00	3.03	49805	Out of rang	9316
6/22/2017 4:00	2.99	49806	Out of rang	9316
6/22/2017 5:00	2.89	49807	Out of rang	9316
6/22/2017 6:00	2.8	49808	Out of rang	9316
6/22/2017 7:00	0.35	49809	Out of rang	9316
6/22/2017 8:00	0	49810		9316
6/22/2017 9:00	0	49811		9316
6/22/2017 10:00	0	49812		9316
6/22/2017 11:00	0	49813		9316
6/22/2017 12:00	0	49814		9316
6/22/2017 13:00	0	49815		9316
6/22/2017 14:00	0	49816		9316
6/22/2017 15:00	0	49817		9316
6/22/2017 16:00	0	49818		9316
6/22/2017 17:00	0	49819		9316
6/22/2017 18:00	0.16	49820	Out of rang	9316
6/22/2017 19:00	2.16	49821	Out of rang	9316
6/22/2017 20:00	2.07	49822	Out of rang	9316
6/22/2017 21:00	2.07	49823	Out of rang	9316
6/22/2017 22:00	2.54	49824	Out of rang	9316
6/22/2017 23:00	2.31	49825	Out of rang	9316

6/23/2017 0:00	2.48	49826	Out of rang	9316
6/23/2017 1:00	2.54	49827	Out of rang	9316
6/23/2017 2:00	2.47	49831	Out of rang	9316
6/23/2017 3:00	2.5	49832	Out of rang	9316
6/23/2017 4:00	2.46	49833	Out of rang	9316
6/23/2017 5:00	2.42	49834	Out of rang	9316
6/23/2017 6:00	2.6	49835	Out of rang	9316
6/23/2017 7:00	2.32	49836	Out of rang	9316
6/23/2017 8:00	1.89	49837	Out of rang	9316
6/23/2017 9:00	0	49838		9316
6/23/2017 10:00	0	49839		9316
6/23/2017 11:00	0	49840		9316
6/23/2017 12:00	0	49841		9316
6/23/2017 13:00	0.13	49842	Out of rang	9316
6/23/2017 14:00	0.42	49843	Out of rang	9316
6/23/2017 15:00	0.49	49844	Out of rang	9316
6/23/2017 16:00	0.51	49845	Out of rang	9316
6/23/2017 17:00	0.65	49846	Out of rang	9316
6/23/2017 18:00	0.76	49847	Out of rang	9316
6/23/2017 19:00	0.32	49848	Out of rang	9316
6/23/2017 20:00	0.41	49849	Out of rang	9316
6/23/2017 21:00	1.56	49850	Out of rang	9316
6/23/2017 22:00	3.83	49851	Out of rang	9316
6/23/2017 23:00	4.32	49852	Out of rang	9316
6/24/2017 0:00	4.39	49853	Out of rang	9316
6/24/2017 1:00	4.39	49854	Out of rang	9316
6/24/2017 2:00	4.4	49858	Out of rang	9316
6/24/2017 3:00	4.37	49859	Out of rang	9316
6/24/2017 4:00	4.41	49860	Out of rang	9316
6/24/2017 5:00	4.4	49861	Out of rang	9316
6/24/2017 6:00	4.4	49862	Out of rang	9316
6/24/2017 7:00	4.6	49863	Out of rang	9316
6/24/2017 8:00	4.97	49864	Out of rang	9316
6/24/2017 9:00	4.87	49865	Out of rang	9316
6/24/2017 10:00	4.3	49866	Out of rang	9316
6/24/2017 11:00	6.8	49867	Out of rang	9316
6/24/2017 12:00	6.82	49868	Out of rang	9316
6/24/2017 13:00	6.18	49869	Out of rang	9316
6/24/2017 14:00	7.54	49870	Out of rang	9316
6/24/2017 15:00	5.95	49871	Out of rang	9316
6/24/2017 16:00	5.96	49872	Out of rang	9316
6/24/2017 17:00	5.9	49873	Out of rang	9316
6/24/2017 18:00	5.43	49874	Out of rang	9316
6/24/2017 19:00	5.13	49875	Out of rang	9316
6/24/2017 20:00	6.01	49876	Out of rang	9316
6/24/2017 21:00	6.62	49877	Out of rang	9316
6/24/2017 22:00	6.96	49878	Out of rang	9316

6/24/2017 23:00	7.11	49879	Out of rang	9316
6/25/2017 0:00	7.09	49880	Out of rang	9316
6/25/2017 1:00	7.06	49884	Out of rang	9316
6/25/2017 2:00	7.1	49885	Out of rang	9316
6/25/2017 3:00	7.03	49886	Out of rang	9316
6/25/2017 4:00	7.01	49887	Out of rang	9316
6/25/2017 5:00	7.05	49888	Out of rang	9316
6/25/2017 6:00	7.03	49889	Out of rang	9316
6/25/2017 7:00	7.15	49890	Out of rang	9316
6/25/2017 8:00	6.57	49891	Out of rang	9316
6/25/2017 9:00	5.92	49892	Out of rang	9316
6/25/2017 10:00	5.83	49893	Out of rang	9316
6/25/2017 11:00	5.81	49894	Out of rang	9316
6/25/2017 12:00	5.82	49895	Out of rang	9316
6/25/2017 13:00	5.8	49896	Out of rang	9316
6/25/2017 14:00	5.8	49897	Out of rang	9316
6/25/2017 15:00	5.81	49898	Out of rang	9316
6/25/2017 16:00	6.07	49899	Out of rang	9316
6/25/2017 17:00	6.78	49900	Out of rang	9316
6/25/2017 18:00	5.85	49901	Out of rang	9316
6/25/2017 19:00	4.55	49902	Out of rang	9316
6/25/2017 20:00	5.39	49903	Out of rang	9316
6/25/2017 21:00	5.54	49904	Out of rang	9316
6/25/2017 22:00	5.58	49905	Out of rang	9316
6/25/2017 23:00	5.63	49906	Out of rang	9316
6/26/2017 0:00	5.65	49907	Out of rang	9316
6/26/2017 1:00	5.61	49908	Out of rang	9316
6/26/2017 2:00	5.6	49912	Out of rang	9316
6/26/2017 3:00	5.58	49913	Out of rang	9316
6/26/2017 4:00	5.6	49914	Out of rang	9316
6/26/2017 5:00	5.54	49915	Out of rang	9316
6/26/2017 6:00	5.48	49916	Out of rang	9316
6/26/2017 7:00	5.12	49917	Out of rang	9316
6/26/2017 8:00	4.94	49918	Out of rang	9316
6/26/2017 9:00	4.74	49919	Out of rang	9316
6/26/2017 10:00	2.32	49920	Out of rang	9316
6/26/2017 11:00	2.28	49921	Out of rang	9316
6/26/2017 12:00	2.33	49922	Out of rang	9316
6/26/2017 13:00	2.42	49923	Out of rang	9316
6/26/2017 14:00	2.69	49924	Out of rang	9316
6/26/2017 15:00	2.72	49925	Out of rang	9316
6/26/2017 16:00	2.77	49926	Out of rang	9316
6/26/2017 17:00	2.63	49927	Out of rang	9316
6/26/2017 18:00	2.66	49928	Out of rang	9316
6/26/2017 19:00	2.62	49929	Out of rang	9316
6/26/2017 20:00	4.14	49930	Out of rang	9316
6/26/2017 21:00	4.26	49931	Out of rang	9316

6/26/2017 22:00	3.4	49932 Out of rang	9316
6/26/2017 23:00	3.82	49933 Out of rang	9316
6/27/2017 0:00	3.66	49934 Out of rang	9316
6/27/2017 1:00	3.69	49935 Out of rang	9316
6/27/2017 2:00	3.66	49939 Out of rang	9316
6/27/2017 3:00	3.6	49940 Out of rang	9316
6/27/2017 4:00	3.69	49941 Out of rang	9316
6/27/2017 5:00	3.67	49942 Out of rang	9316
6/27/2017 6:00	3.83	49943 Out of rang	9316
6/27/2017 7:00	4.21	49944 Out of rang	9316
6/27/2017 8:00	3.64	49945 Out of rang	9316
6/27/2017 9:00	0.34	49946 Out of rang	9316
6/27/2017 10:00	0	49947	9316
6/27/2017 11:00	0	49948	9316
6/27/2017 12:00	0	49949	9316
6/27/2017 13:00	0	49950	9316
6/27/2017 14:00	0	49951	9316
6/27/2017 15:00	0	49952 Out of rang	9316
6/27/2017 16:00	0.01	49953 Out of rang	9316
6/27/2017 17:00	0	49954	9316
6/27/2017 18:00	0	49955 Out of rang	9316
6/27/2017 19:00	0	49956	9316
6/27/2017 20:00	0	49957	9316
6/27/2017 21:00	0	49958	9316
6/27/2017 22:00	0	49959	9316
6/27/2017 23:00	0	49960	9316
6/28/2017 0:00	0	49961	9316
6/28/2017 1:00	0	49962	9316
6/28/2017 2:00	0.02	49966 Out of rang	9316
6/28/2017 3:00	0	49967	9316
6/28/2017 4:00	3.55	49968 Out of rang	9316
6/28/2017 5:00	3.82	49969 Out of rang	9316
6/28/2017 6:00	3.83	49970 Out of rang	9316
6/28/2017 7:00	4.46	49971 Out of rang	9316
6/28/2017 8:00	4.37	49972 Out of rang	9316
6/28/2017 9:00	1.87	49973 Out of rang	9316
6/28/2017 10:00	1.54	49974 Out of rang	9316
6/28/2017 11:00	1.4	49975 Out of rang	9316
6/28/2017 12:00	1.37	49976 Out of rang	9316
6/28/2017 13:00	2.51	49977 Out of rang	9316
6/28/2017 14:00	4.48	49978 Out of rang	9316
6/28/2017 15:00	4.31	49979 Out of rang	9316
6/28/2017 16:00	4.64	49980 Out of rang	9316
6/28/2017 17:00	5.62	49981 Out of rang	9316
6/28/2017 18:00	5.69	49982 Out of rang	9316
6/28/2017 19:00	6.17	49983 Out of rang	9316
6/28/2017 20:00	5.96	49984 Out of rang	9316

6/28/2017 21:00	5.16	49985	Out of rang	9316
6/28/2017 22:00	3.28	49986	Out of rang	9316
6/28/2017 23:00	3.19	49987	Out of rang	9316
6/29/2017 0:00	3.1	49988	Out of rang	9316
6/29/2017 1:00	3.11	49989	Out of rang	9316
6/29/2017 2:00	2.94	49993	Out of rang	9316
6/29/2017 3:00	2.96	49994	Out of rang	9316
6/29/2017 4:00	2.93	49995	Out of rang	9316
6/29/2017 5:00	2.92	49996	Out of rang	9316
6/29/2017 6:00	2.82	49997	Out of rang	9316
6/29/2017 7:00	3.02	49998	Out of rang	9316
6/29/2017 8:00	3.63	49999	Out of rang	9316
6/29/2017 9:00	4.26	50000	Out of rang	9316
6/29/2017 10:00	3.83	50001	Out of rang	9316
6/29/2017 11:00	3.47	50002	Out of rang	9316
6/29/2017 12:00	3.19	50003	Out of rang	9316
6/29/2017 13:00	3.31	50004	Out of rang	9316
6/29/2017 14:00	3.25	50005	Out of rang	9316
6/29/2017 15:00	3.35	50006	Out of rang	9316
6/29/2017 16:00	3.33	50007	Out of rang	9316
6/29/2017 17:00	2.63	50008	Out of rang	9316
6/29/2017 18:00	2.85	50009	Out of rang	9316
6/29/2017 19:00	3.28	50010	Out of rang	9316
6/29/2017 20:00	2.22	50011	Out of rang	9316
6/29/2017 21:00	2.61	50012	Out of rang	9316
6/29/2017 22:00	3.25	50013	Out of rang	9316
6/29/2017 23:00	5.37	50014	Out of rang	9316
6/30/2017 0:00	6.42	50015	Out of rang	9316
6/30/2017 1:00	6.48	50016	Out of rang	9316
6/30/2017 2:00	6.44	50020	Out of rang	9316
6/30/2017 3:00	6.42	50021	Out of rang	9316
6/30/2017 4:00	6.43	50022	Out of rang	9316
6/30/2017 5:00	6.45	50023	Out of rang	9316
6/30/2017 6:00	6.42	50024	Out of rang	9316
6/30/2017 7:00	5.92	50025	Out of rang	9316
6/30/2017 8:00	5.17	50026	Out of rang	9316
6/30/2017 9:00	5.4	50027	Out of rang	9316
6/30/2017 10:00	5.34	50028	Out of rang	9316
6/30/2017 11:00	3.16	50029	Out of rang	9316
6/30/2017 12:00	1.9	50030	Out of rang	9316
6/30/2017 13:00	1.83	50031	Out of rang	9316
6/30/2017 14:00	2.55	50032	Out of rang	9316
6/30/2017 15:00	2.15	50033	Out of rang	9316
6/30/2017 16:00	2.51	50034	Out of rang	9316
6/30/2017 17:00	2.38	50035	Out of rang	9316
6/30/2017 18:00	2.33	50036	Out of rang	9316
6/30/2017 19:00	3.51	50037	Out of rang	9316

6/30/2017 20:00	4.19	50038 Out of rang	9316
6/30/2017 21:00	5.81	50039 Out of rang	9316
6/30/2017 22:00	7.27	50040 Out of rang	9316
6/30/2017 23:00	7.2	50041 Out of rang	9316
7/1/2017 0:00	7.24	50042 Out of rang	9316
7/1/2017 1:00	7.38	50043 Out of rang	9316
7/1/2017 2:00	7.24	50047 Out of rang	9316
7/1/2017 3:00	7.25	50048 Out of rang	9316
7/1/2017 4:00	7.23	50049 Out of rang	9316
7/1/2017 5:00	7.22	50050 Out of rang	9316
7/1/2017 6:00	7.15	50051 Out of rang	9316
7/1/2017 7:00	7.46	50052 Out of rang	9316
7/1/2017 8:00	7.23	50053 Out of rang	9316
7/1/2017 9:00	2.52	50054 Out of rang	9316
7/1/2017 10:00	0.63	50055 Out of rang	9316
7/1/2017 11:00	1.21	50056 Out of rang	9316
7/1/2017 12:00	0.81	50057 Out of rang	9316
7/1/2017 13:00	0.92	50058 Out of rang	9316
7/1/2017 14:00	0.73	50059 Out of rang	9316
7/1/2017 15:00	0.58	50060 Out of rang	9316
7/1/2017 16:00	0.58	50061 Out of rang	9316
7/1/2017 17:00	0.81	50062 Out of rang	9316
7/1/2017 18:00	1.52	50063 Out of rang	9316
7/1/2017 19:00	1.6	50064 Out of rang	9316
7/1/2017 20:00	0.97	50065 Out of rang	9316
7/1/2017 21:00	0.62	50066 Out of rang	9316
7/1/2017 22:00	0.65	50067 Out of rang	9316
7/1/2017 23:00	0.9	50068 Out of rang	9316
7/2/2017 0:00	1.21	50069 Out of rang	9316
7/2/2017 1:00	1.27	50070 Out of rang	9316
7/2/2017 2:00	1.21	50074 Out of rang	9316
7/2/2017 3:00	1.19	50075 Out of rang	9316
7/2/2017 4:00	1.18	50076 Out of rang	9316
7/2/2017 5:00	1.18	50077 Out of rang	9316
7/2/2017 6:00	1.11	50078 Out of rang	9316
7/2/2017 7:00	1.77	50079 Out of rang	9316
7/2/2017 8:00	1.7	50080 Out of rang	9316
7/2/2017 9:00	1.95	50081 Out of rang	9316
7/2/2017 10:00	4.55	50082 Out of rang	9316
7/2/2017 11:00	3.65	50083 Out of rang	9316
7/2/2017 12:00	0	50084	9316
7/2/2017 13:00	0	50085	9316
7/2/2017 14:00	0	50086	9316
7/2/2017 15:00	0	50087	9316
7/2/2017 16:00	0	50088	9316
7/2/2017 17:00	0.03	50089 Out of rang	9316
7/2/2017 18:00	1.15	50090 Out of rang	9316

7/2/2017 19:00	0.99	50091	Out of rang	9316
7/2/2017 20:00	0.9	50092	Out of rang	9316
7/2/2017 21:00	5.11	50093	Out of rang	9316
7/2/2017 22:00	5.69	50094	Out of rang	9316
7/2/2017 23:00	5.79	50095	Out of rang	9316
7/3/2017 0:00	5.8	50096	Out of rang	9316
7/3/2017 1:00	5.68	50097	Out of rang	9316
7/3/2017 2:00	5.57	50101	Out of rang	9316
7/3/2017 3:00	5.47	50102	Out of rang	9316
7/3/2017 4:00	5.38	50103	Out of rang	9316
7/3/2017 5:00	5.33	50104	Out of rang	9316
7/3/2017 6:00	5.24	50105	Out of rang	9316
7/3/2017 7:00	5.38	50106	Out of rang	9316
7/3/2017 8:00	5.8	50107	Out of rang	9316
7/3/2017 9:00	6.54	50108	Out of rang	9316
7/3/2017 10:00	6.44	50109	Out of rang	9316
7/3/2017 11:00	6.49	50110	Out of rang	9316
7/3/2017 12:00	6.42	50111	Out of rang	9316
7/3/2017 13:00	6.43	50112	Out of rang	9316
7/3/2017 14:00	6.44	50113	Out of rang	9316
7/3/2017 15:00	6.31	50114	Out of rang	9316
7/3/2017 16:00	6.2	50115	Out of rang	9316
7/3/2017 17:00	6.21	50116	Out of rang	9316
7/3/2017 18:00	6.27	50117	Out of rang	9316
7/3/2017 19:00	5.74	50118	Out of rang	9316
7/3/2017 20:00	3.54	50119	Out of rang	9316
7/3/2017 21:00	2.85	50120	Out of rang	9316
7/3/2017 22:00	3.11	50121	Out of rang	9316
7/3/2017 23:00	3.44	50122	Out of rang	9316
7/4/2017 0:00	3.53	50123	Out of rang	9316
7/4/2017 1:00	3.46	50124	Out of rang	9316
7/4/2017 2:00	3.44	50128	Out of rang	9316
7/4/2017 3:00	3.44	50129	Out of rang	9316
7/4/2017 4:00	3.35	50130	Out of rang	9316
7/4/2017 5:00	3.31	50131	Out of rang	9316
7/4/2017 6:00	3.19	50132	Out of rang	9316
7/4/2017 7:00	0.9	50133	Out of rang	9316
7/4/2017 8:00	0.06	50134	Out of rang	9316
7/4/2017 9:00	0	50135		9316
7/4/2017 10:00	0.01	50136	Out of rang	9316
7/4/2017 11:00	5.51	50137	Out of rang	9316
7/4/2017 12:00	5.98	50138	Out of rang	9316
7/4/2017 13:00	4.49	50139	Out of rang	9316
7/4/2017 14:00	4.45	50140	Out of rang	9316
7/4/2017 15:00	4.53	50141	Out of rang	9316
7/4/2017 16:00	3.33	50142	Out of rang	9316
7/4/2017 17:00	2.81	50143	Out of rang	9316

7/4/2017 18:00	2.81	50144	Out of rang	9316
7/4/2017 19:00	2.68	50145	Out of rang	9316
7/4/2017 20:00	3.27	50146	Out of rang	9316
7/4/2017 21:00	1.25	50147	Out of rang	9316
7/4/2017 22:00	1.19	50148	Out of rang	9316
7/4/2017 23:00	2.24	50149	Out of rang	9316
7/5/2017 0:00	2.37	50150	Out of rang	9316
7/5/2017 1:00	2.35	50151	Out of rang	9316
7/5/2017 2:00	2.35	50155	Out of rang	9316
7/5/2017 3:00	2.32	50156	Out of rang	9316
7/5/2017 4:00	2.38	50157	Out of rang	9316
7/5/2017 5:00	2.49	50158	Out of rang	9316
7/5/2017 6:00	2.65	50159	Out of rang	9316
7/5/2017 7:00	2.98	50160	Out of rang	9316
7/5/2017 8:00	1.23	50161	Out of rang	9316
7/5/2017 9:00	1.11	50162	Out of rang	9316
7/5/2017 10:00	1.02	50163	Out of rang	9316
7/5/2017 11:00	0.04	50164	Out of rang	9316
7/5/2017 12:00	0.11	50165	Out of rang	9316
7/5/2017 13:00	0	50166		9316
7/5/2017 14:00	0	50167		9316
7/5/2017 15:00	0.27	50168	Out of rang	9316
7/5/2017 16:00	1.35	50169	Out of rang	9316
7/5/2017 17:00	2.85	50170	Out of rang	9316
7/5/2017 18:00	2.85	50171	Out of rang	9316
7/5/2017 19:00	3.92	50172	Out of rang	9316
7/5/2017 20:00	5.66	50173	Out of rang	9316
7/5/2017 21:00	5.65	50174	Out of rang	9316
7/5/2017 22:00	6.06	50175	Out of rang	9316
7/5/2017 23:00	6.03	50176	Out of rang	9316
7/6/2017 0:00	6.06	50177	Out of rang	9316
7/6/2017 1:00	6.08	50178	Out of rang	9316
7/6/2017 2:00	6.07	50182	Out of rang	9316
7/6/2017 3:00	6.04	50183	Out of rang	9316
7/6/2017 4:00	6.1	50184	Out of rang	9316
7/6/2017 5:00	6.08	50185	Out of rang	9316
7/6/2017 6:00	6.05	50186	Out of rang	9316
7/6/2017 7:00	6.07	50187	Out of rang	9316
7/6/2017 8:00	6.15	50188	Out of rang	9316
7/6/2017 9:00	5.47	50189	Out of rang	9316
7/6/2017 10:00	5.65	50190	Out of rang	9316
7/6/2017 11:00	5.65	50191	Out of rang	9316
7/6/2017 12:00	5.57	50192	Out of rang	9316
7/6/2017 13:00	2.31	50193	Out of rang	9316
7/6/2017 14:00	1.31	50194	Out of rang	9316
7/6/2017 15:00	1.22	50195	Out of rang	9316
7/6/2017 16:00	1.17	50196	Out of rang	9316

7/6/2017 17:00	2.17	50197 Out of rang	9316
7/6/2017 18:00	5.34	50198 Out of rang	9316
7/6/2017 19:00	3.13	50199 Out of rang	9316
7/6/2017 20:00	3.49	50200 Out of rang	9316
7/6/2017 21:00	4.21	50201 Out of rang	9316
7/6/2017 22:00	4.37	50202 Out of rang	9316
7/6/2017 23:00	4.46	50203 Out of rang	9316
7/7/2017 0:00	4.44	50204 Out of rang	9316
7/7/2017 1:00	4.53	50205 Out of rang	9316
7/7/2017 2:00	4.53	50209 Out of rang	9316
7/7/2017 3:00	4.49	50210 Out of rang	9316
7/7/2017 4:00	4.61	50211 Out of rang	9316
7/7/2017 5:00	4.6	50212 Out of rang	9316
7/7/2017 6:00	4.68	50213 Out of rang	9316
7/7/2017 7:00	4.85	50214 Out of rang	9316
7/7/2017 8:00	5.56	50215 Out of rang	9316
7/7/2017 9:00	5.36	50216 Out of rang	9316
7/7/2017 10:00	4.59	50217 Out of rang	9316
7/7/2017 11:00	3.6	50218 Out of rang	9316
7/7/2017 12:00	2.18	50219 Out of rang	9316
7/7/2017 13:00	0.98	50220 Out of rang	9316
7/7/2017 14:00	0.8	50221 Out of rang	9316
7/7/2017 15:00	0.93	50222 Out of rang	9316
7/7/2017 16:00	1.09	50223 Out of rang	9316
7/7/2017 17:00	1.38	50224 Out of rang	9316
7/7/2017 18:00	1.2	50225 Out of rang	9316
7/7/2017 19:00	0.99	50226 Out of rang	9316
7/7/2017 20:00	3.5	50227 Out of rang	9316
7/7/2017 21:00	4.71	50228 Out of rang	9316
7/7/2017 22:00	4.41	50229 Out of rang	9316
7/7/2017 23:00	4.63	50230 Out of rang	9316
7/8/2017 0:00	5.12	50231 Out of rang	9316
7/8/2017 1:00	5.2	50232 Out of rang	9316
7/8/2017 2:00	5.07	50236 Out of rang	9316
7/8/2017 3:00	4.86	50237 Out of rang	9316
7/8/2017 4:00	4.82	50238 Out of rang	9316
7/8/2017 5:00	4.85	50239 Out of rang	9316
7/8/2017 6:00	4.88	50240 Out of rang	9316
7/8/2017 7:00	1.49	50241 Out of rang	9316
7/8/2017 8:00	4.49	50242 Out of rang	9316
7/8/2017 9:00	5.84	50243 Out of rang	9316
7/8/2017 10:00	4.91	50244 Out of rang	9316
7/8/2017 11:00	2.23	50245 Out of rang	9316
7/8/2017 12:00	0.06	50246 Out of rang	9316
7/8/2017 13:00	0	50247	9316
7/8/2017 14:00	0.02	50248 Out of rang	9316
7/8/2017 15:00	0	50249	9316

7/8/2017 16:00	0	50250	9316
7/8/2017 17:00	0	50251	9316
7/8/2017 18:00	0	50252	9316
7/8/2017 19:00	0.02	50253 Out of rang	9316
7/8/2017 20:00	0	50254	9316
7/8/2017 21:00	0	50255	9316
7/8/2017 22:00	0.1	50256 Out of rang	9316
7/8/2017 23:00	3.54	50257 Out of rang	9316
7/9/2017 0:00	3.73	50258 Out of rang	9316
7/9/2017 1:00	3.85	50259 Out of rang	9316
7/9/2017 2:00	3.7	50263 Out of rang	9316
7/9/2017 3:00	3.67	50264 Out of rang	9316
7/9/2017 4:00	3.62	50265 Out of rang	9316
7/9/2017 5:00	3.78	50266 Out of rang	9316
7/9/2017 6:00	3.86	50267 Out of rang	9316
7/9/2017 7:00	4.02	50268 Out of rang	9316
7/9/2017 8:00	4.4	50269 Out of rang	9316
7/9/2017 9:00	5.36	50270 Out of rang	9316
7/9/2017 10:00	5.54	50271 Out of rang	9316
7/9/2017 11:00	5.01	50272 Out of rang	9316
7/9/2017 12:00	4.7	50273 Out of rang	9316
7/9/2017 13:00	4.43	50274 Out of rang	9316
7/9/2017 14:00	3.88	50275 Out of rang	9316
7/9/2017 15:00	3.36	50276 Out of rang	9316
7/9/2017 16:00	3.37	50277 Out of rang	9316
7/9/2017 17:00	3.47	50278 Out of rang	9316
7/9/2017 18:00	3.31	50279 Out of rang	9316
7/9/2017 19:00	3.59	50280 Out of rang	9316
7/9/2017 20:00	2.65	50281 Out of rang	9316
7/9/2017 21:00	4.15	50282 Out of rang	9316
7/9/2017 22:00	4.18	50283 Out of rang	9316
7/9/2017 23:00	4.37	50284 Out of rang	9316
7/10/2017 0:00	4.33	50285 Out of rang	9316
7/10/2017 1:00	4.2	50286 Out of rang	9316
7/10/2017 2:00	4.12	50290 Out of rang	9316
7/10/2017 3:00	4.01	50291 Out of rang	9316
7/10/2017 4:00	3.89	50292 Out of rang	9316
7/10/2017 5:00	3.91	50293 Out of rang	9316
7/10/2017 6:00	3.99	50294 Out of rang	9316
7/10/2017 7:00	4.7	50295 Out of rang	9316
7/10/2017 8:00	4.91	50296 Out of rang	9316
7/10/2017 9:00	1.32	50297 Out of rang	9316
7/10/2017 10:00	0	50298	9316
7/10/2017 11:00	0	50299	9316
7/10/2017 12:00	0	50300	9316
7/10/2017 13:00	0	50301	9316
7/10/2017 14:00	0	50302	9316

7/10/2017 15:00	0	50303	9316
7/10/2017 16:00	0.76	50304 Out of rang	9316
7/10/2017 17:00	1.82	50305 Out of rang	9316
7/10/2017 18:00	6.21	50306 Out of rang	9316
7/10/2017 19:00	7	50307	9316
7/10/2017 20:00	7.44	50308 Out of rang	9316
7/10/2017 21:00	6.32	50309 Out of rang	9316
7/10/2017 22:00	6.12	50310 Out of rang	9316
7/10/2017 23:00	6.26	50311 Out of rang	9316
7/11/2017 0:00	6.26	50312 Out of rang	9316
7/11/2017 1:00	6.21	50313 Out of rang	9316
7/11/2017 2:00	6.21	50317 Out of rang	9316
7/11/2017 3:00	6.2	50318 Out of rang	9316
7/11/2017 4:00	6.23	50319 Out of rang	9316
7/11/2017 5:00	6.22	50320 Out of rang	9316
7/11/2017 6:00	6.31	50321 Out of rang	9316
7/11/2017 7:00	6.87	50322 Out of rang	9316
7/11/2017 8:00	6.26	50323 Out of rang	9316
7/11/2017 9:00	4.45	50324 Out of rang	9316
7/11/2017 10:00	4.31	50325 Out of rang	9316
7/11/2017 11:00	4.27	50326 Out of rang	9316
7/11/2017 12:00	4.3	50327 Out of rang	9316
7/11/2017 13:00	4.25	50328 Out of rang	9316
7/11/2017 14:00	4.39	50329 Out of rang	9316
7/11/2017 15:00	4.49	50330 Out of rang	9316
7/11/2017 16:00	4.59	50331 Out of rang	9316
7/11/2017 17:00	4.81	50332 Out of rang	9316
7/11/2017 18:00	4.98	50333 Out of rang	9316
7/11/2017 19:00	5.84	50334 Out of rang	9316
7/11/2017 20:00	6.39	50335 Out of rang	9316
7/11/2017 21:00	6.36	50336 Out of rang	9316
7/11/2017 22:00	6.04	50337 Out of rang	9316
7/11/2017 23:00	5.98	50338 Out of rang	9316
7/12/2017 0:00	6.11	50339 Out of rang	9316
7/12/2017 1:00	6.08	50340 Out of rang	9316
7/12/2017 2:00	6.06	50344 Out of rang	9316
7/12/2017 3:00	6.06	50345 Out of rang	9316
7/12/2017 4:00	6.03	50346 Out of rang	9316
7/12/2017 5:00	6.03	50347 Out of rang	9316
7/12/2017 6:00	6.07	50348 Out of rang	9316
7/12/2017 7:00	6.16	50349 Out of rang	9316
7/12/2017 8:00	6.23	50350 Out of rang	9316
7/12/2017 9:00	7.26	50351 Out of rang	9316
7/12/2017 10:00	7.71	50352 Out of rang	9316
7/12/2017 11:00	7.57	50353 Out of rang	9316
7/12/2017 12:00	7.59	50354 Out of rang	9316
7/12/2017 13:00	7.6	50355 Out of rang	9316

7/12/2017 14:00	7.45	50356	Out of rang	9316
7/12/2017 15:00	3.6	50357	Out of rang	9316
7/12/2017 16:00	3.37	50358	Out of rang	9316
7/12/2017 17:00	4.47	50359	Out of rang	9316
7/12/2017 18:00	4.86	50360	Out of rang	9316
7/12/2017 19:00	4.85	50361	Out of rang	9316
7/12/2017 20:00	5.02	50362	Out of rang	9316
7/12/2017 21:00	5.34	50363	Out of rang	9316
7/12/2017 22:00	5.91	50364	Out of rang	9316
7/12/2017 23:00	5.91	50365	Out of rang	9316
7/13/2017 0:00	5.89	50366	Out of rang	9316
7/13/2017 1:00	5.89	50367	Out of rang	9316
7/13/2017 2:00	5.93	50371	Out of rang	9316
7/13/2017 3:00	5.91	50372	Out of rang	9316
7/13/2017 4:00	5.94	50373	Out of rang	9316
7/13/2017 5:00	5.93	50374	Out of rang	9316
7/13/2017 6:00	5.96	50375	Out of rang	9316
7/13/2017 7:00	6.03	50376	Out of rang	9316
7/13/2017 8:00	6.3	50377	Out of rang	9316
7/13/2017 9:00	5.8	50378	Out of rang	9316
7/13/2017 10:00	3.07	50379	Out of rang	9316
7/13/2017 11:00	2.97	50380	Out of rang	9316
7/13/2017 12:00	3.76	50381	Out of rang	9316
7/13/2017 13:00	3.1	50382	Out of rang	9316
7/13/2017 14:00	2.77	50383	Out of rang	9316
7/13/2017 15:00	3.37	50384	Out of rang	9316
7/13/2017 16:00	6.28	50385	Out of rang	9316
7/13/2017 17:00	6.36	50386	Out of rang	9316
7/13/2017 18:00	6.42	50387	Out of rang	9316
7/13/2017 19:00	6.58	50388	Out of rang	9316
7/13/2017 20:00	6.58	50389	Out of rang	9316
7/13/2017 21:00	6.58	50390	Out of rang	9316
7/13/2017 22:00	6.27	50391	Out of rang	9316
7/13/2017 23:00	6.21	50392	Out of rang	9316
7/14/2017 0:00	6.23	50393	Out of rang	9316
7/14/2017 1:00	6.22	50394	Out of rang	9316
7/14/2017 2:00	6.21	50398	Out of rang	9316
7/14/2017 3:00	6.22	50399	Out of rang	9316
7/14/2017 4:00	6.22	50400	Out of rang	9316
7/14/2017 5:00	6.21	50401	Out of rang	9316
7/14/2017 6:00	6.18	50402	Out of rang	9316
7/14/2017 7:00	6.24	50403	Out of rang	9316
7/14/2017 8:00	5.96	50404	Out of rang	9316
7/14/2017 9:00	3.69	50405	Out of rang	9316
7/14/2017 10:00	0.15	50406	Out of rang	9316
7/14/2017 11:00	0	50407		9316
7/14/2017 12:00	0	50408		9316

7/14/2017 13:00	0.73	50409	Out of rang	9316
7/14/2017 14:00	2.6	50410	Out of rang	9316
7/14/2017 15:00	1.22	50411	Out of rang	9316
7/14/2017 16:00	2.61	50412	Out of rang	9316
7/14/2017 17:00	2.15	50413	Out of rang	9316
7/14/2017 18:00	1.77	50414	Out of rang	9316
7/14/2017 19:00	1.37	50415	Out of rang	9316
7/14/2017 20:00	1.06	50416	Out of rang	9316
7/14/2017 21:00	1.03	50417	Out of rang	9316
7/14/2017 22:00	3.03	50418	Out of rang	9316
7/14/2017 23:00	3.04	50419	Out of rang	9316
7/15/2017 0:00	2.95	50420	Out of rang	9316
7/15/2017 1:00	2.9	50421	Out of rang	9316
7/15/2017 2:00	2.81	50425	Out of rang	9316
7/15/2017 3:00	2.77	50426	Out of rang	9316
7/15/2017 4:00	2.59	50427	Out of rang	9316
7/15/2017 5:00	2.59	50428	Out of rang	9316
7/15/2017 6:00	2.5	50429	Out of rang	9316
7/15/2017 7:00	3.1	50430	Out of rang	9316
7/15/2017 8:00	2.98	50431	Out of rang	9316
7/15/2017 9:00	0.97	50432	Out of rang	9316
7/15/2017 10:00	0.4	50433	Out of rang	9316
7/15/2017 11:00	1.22	50434	Out of rang	9316
7/15/2017 12:00	1.15	50435	Out of rang	9316
7/15/2017 13:00	1.01	50436	Out of rang	9316
7/15/2017 14:00	0.95	50437	Out of rang	9316
7/15/2017 15:00	0.91	50438	Out of rang	9316
7/15/2017 16:00	3.15	50439	Out of rang	9316
7/15/2017 17:00	3.82	50440	Out of rang	9316
7/15/2017 18:00	3.73	50441	Out of rang	9316
7/15/2017 19:00	4.29	50442	Out of rang	9316
7/15/2017 20:00	5.07	50443	Out of rang	9316
7/15/2017 21:00	3.97	50444	Out of rang	9316
7/15/2017 22:00	4.55	50445	Out of rang	9316
7/15/2017 23:00	4.86	50446	Out of rang	9316
7/16/2017 0:00	4.69	50447	Out of rang	9316
7/16/2017 1:00	4.56	50448	Out of rang	9316
7/16/2017 2:00	4.68	50452	Out of rang	9316
7/16/2017 3:00	4.56	50453	Out of rang	9316
7/16/2017 4:00	4.53	50454	Out of rang	9316
7/16/2017 5:00	4.46	50455	Out of rang	9316
7/16/2017 6:00	4.3	50456	Out of rang	9316
7/16/2017 7:00	4.19	50457	Out of rang	9316
7/16/2017 8:00	4.38	50458	Out of rang	9316
7/16/2017 9:00	3.53	50459	Out of rang	9316
7/16/2017 10:00	3.95	50460	Out of rang	9316
7/16/2017 11:00	0.98	50461	Out of rang	9316

7/16/2017 12:00	0	50462	9316
7/16/2017 13:00	0	50463	9316
7/16/2017 14:00	0	50464	9316
7/16/2017 15:00	0	50465	9316
7/16/2017 16:00	0	50466	9316
7/16/2017 17:00	0	50467	9316
7/16/2017 18:00	0	50468	9316
7/16/2017 19:00	0	50469	9316
7/16/2017 20:00	0	50470	9316
7/16/2017 21:00	5.86	50471 Out of rang	9316
7/16/2017 22:00	6.21	50472 Out of rang	9316
7/16/2017 23:00	6.19	50473 Out of rang	9316
7/17/2017 0:00	6.21	50474 Out of rang	9316
7/17/2017 1:00	6.19	50475 Out of rang	9316
7/17/2017 2:00	6.19	50479 Out of rang	9316
7/17/2017 3:00	6.19	50480 Out of rang	9316
7/17/2017 4:00	6.15	50481 Out of rang	9316
7/17/2017 5:00	6.15	50482 Out of rang	9316
7/17/2017 6:00	6.16	50483 Out of rang	9316
7/17/2017 7:00	6.28	50484 Out of rang	9316
7/17/2017 8:00	5.66	50485 Out of rang	9316
7/17/2017 9:00	3.24	50486 Out of rang	9316
7/17/2017 10:00	3.26	50487 Out of rang	9316
7/17/2017 11:00	3.63	50488 Out of rang	9316
7/17/2017 12:00	3.71	50489 Out of rang	9316
7/17/2017 13:00	3.42	50490 Out of rang	9316
7/17/2017 14:00	3.05	50491 Out of rang	9316
7/17/2017 15:00	2.92	50492 Out of rang	9316
7/17/2017 16:00	2.68	50493 Out of rang	9316
7/17/2017 17:00	2.76	50494 Out of rang	9316
7/17/2017 18:00	2.7	50495 Out of rang	9316
7/17/2017 19:00	2.5	50496 Out of rang	9316
7/17/2017 20:00	2.46	50497 Out of rang	9316
7/17/2017 21:00	3.12	50498 Out of rang	9316
7/17/2017 22:00	3.53	50499 Out of rang	9316
7/17/2017 23:00	3.76	50500 Out of rang	9316
7/18/2017 0:00	3.84	50501 Out of rang	9316
7/18/2017 1:00	3.68	50502 Out of rang	9316
7/18/2017 2:00	3.56	50506 Out of rang	9316
7/18/2017 3:00	3.51	50507 Out of rang	9316
7/18/2017 4:00	3.44	50508 Out of rang	9316
7/18/2017 5:00	3.44	50509 Out of rang	9316
7/18/2017 6:00	3.41	50510 Out of rang	9316
7/18/2017 7:00	3.4	50511 Out of rang	9316
7/18/2017 8:00	4.19	50512 Out of rang	9316
7/18/2017 9:00	3.05	50513 Out of rang	9316
7/18/2017 10:00	0.87	50514 Out of rang	9316

7/18/2017 11:00	0	50515	9316
7/18/2017 12:00	0	50516	9316
7/18/2017 13:00	0	50517	9316
7/18/2017 14:00	1.69	50518 Out of rang	9316
7/18/2017 15:00	5.42	50519 Out of rang	9316
7/18/2017 16:00	5.42	50520 Out of rang	9316
7/18/2017 17:00	5.43	50521 Out of rang	9316
7/18/2017 18:00	5.68	50522 Out of rang	9316
7/18/2017 19:00	5.82	50523 Out of rang	9316
7/18/2017 20:00	5.55	50524 Out of rang	9316
7/18/2017 21:00	5.14	50525 Out of rang	9316
7/18/2017 22:00	5.17	50526 Out of rang	9316
7/18/2017 23:00	5.24	50527 Out of rang	9316
7/19/2017 0:00	5.15	50528 Out of rang	9316
7/19/2017 1:00	5.16	50529 Out of rang	9316
7/19/2017 2:00	5.09	50533 Out of rang	9316
7/19/2017 3:00	5.13	50534 Out of rang	9316
7/19/2017 4:00	5.06	50535 Out of rang	9316
7/19/2017 5:00	5.12	50536 Out of rang	9316
7/19/2017 6:00	4.95	50537 Out of rang	9316
7/19/2017 7:00	4.31	50538 Out of rang	9316
7/19/2017 8:00	3.51	50539 Out of rang	9316
7/19/2017 9:00	2.61	50540 Out of rang	9316
7/19/2017 10:00	2.29	50541 Out of rang	9316
7/19/2017 11:00	2.24	50542 Out of rang	9316
7/19/2017 12:00	2.2	50543 Out of rang	9316
7/19/2017 13:00	2.58	50544 Out of rang	9316
7/19/2017 14:00	2.63	50545 Out of rang	9316
7/19/2017 15:00	2.68	50546 Out of rang	9316
7/19/2017 16:00	3.04	50547 Out of rang	9316
7/19/2017 17:00	4.33	50548 Out of rang	9316
7/19/2017 18:00	4.78	50549 Out of rang	9316
7/19/2017 19:00	4.56	50550 Out of rang	9316
7/19/2017 20:00	4.03	50551 Out of rang	9316
7/19/2017 21:00	4.42	50552 Out of rang	9316
7/19/2017 22:00	5.26	50553 Out of rang	9316
7/19/2017 23:00	5.32	50554 Out of rang	9316
7/20/2017 0:00	5.37	50555 Out of rang	9316
7/20/2017 1:00	5.33	50556 Out of rang	9316
7/20/2017 2:00	5.32	50560 Out of rang	9316
7/20/2017 3:00	5.32	50561 Out of rang	9316
7/20/2017 4:00	5.34	50562 Out of rang	9316
7/20/2017 5:00	5.3	50563 Out of rang	9316
7/20/2017 6:00	5.3	50564 Out of rang	9316
7/20/2017 7:00	5.33	50565 Out of rang	9316
7/20/2017 8:00	5.26	50566 Out of rang	9316
7/20/2017 9:00	5.25	50567 Out of rang	9316

7/20/2017 10:00	5.72	50568	Out of rang	9316
7/20/2017 11:00	5.52	50569	Out of rang	9316
7/20/2017 12:00	4.93	50570	Out of rang	9316
7/20/2017 13:00	4.46	50571	Out of rang	9316
7/20/2017 14:00	4.47	50572	Out of rang	9316
7/20/2017 15:00	4.47	50573	Out of rang	9316
7/20/2017 16:00	4.43	50574	Out of rang	9316
7/20/2017 17:00	4.47	50575	Out of rang	9316
7/20/2017 18:00	4.12	50576	Out of rang	9316
7/20/2017 19:00	4.23	50577	Out of rang	9316
7/20/2017 20:00	4.23	50578	Out of rang	9316
7/20/2017 21:00	3.79	50579	Out of rang	9316
7/20/2017 22:00	3.54	50580	Out of rang	9316
7/20/2017 23:00	4.12	50581	Out of rang	9316
7/21/2017 0:00	5.41	50582	Out of rang	9316
7/21/2017 1:00	5.39	50583	Out of rang	9316
7/21/2017 2:00	5.5	50587	Out of rang	9316
7/21/2017 3:00	5.44	50588	Out of rang	9316
7/21/2017 4:00	5.42	50589	Out of rang	9316
7/21/2017 5:00	5.47	50590	Out of rang	9316
7/21/2017 6:00	5.53	50591	Out of rang	9316
7/21/2017 7:00	5.52	50592	Out of rang	9316
7/21/2017 8:00	5.66	50593	Out of rang	9316
7/21/2017 9:00	3.52	50594	Out of rang	9316
7/21/2017 10:00	3.14	50595	Out of rang	9316
7/21/2017 11:00	2.87	50596	Out of rang	9316
7/21/2017 12:00	2.76	50597	Out of rang	9316
7/21/2017 13:00	2.73	50598	Out of rang	9316
7/21/2017 14:00	2.63	50599	Out of rang	9316
7/21/2017 15:00	2.62	50600	Out of rang	9316
7/21/2017 16:00	3.03	50601	Out of rang	9316
7/21/2017 17:00	5.52	50602	Out of rang	9316
7/21/2017 18:00	6.09	50603	Out of rang	9316
7/21/2017 19:00	6.86	50604	Out of rang	9316
7/21/2017 20:00	6.69	50605	Out of rang	9316
7/21/2017 21:00	7.2	50606	Out of rang	9316
7/21/2017 22:00	6.64	50607	Out of rang	9316
7/21/2017 23:00	6.57	50608	Out of rang	9316
7/22/2017 0:00	4.74	50609	Out of rang	9316
7/22/2017 1:00	4.71	50610	Out of rang	9316
7/22/2017 2:00	4.66	50614	Out of rang	9316
7/22/2017 3:00	4.65	50615	Out of rang	9316
7/22/2017 4:00	4.49	50616	Out of rang	9316
7/22/2017 5:00	4.03	50617	Out of rang	9316
7/22/2017 6:00	3.89	50618	Out of rang	9316
7/22/2017 7:00	4.1	50619	Out of rang	9316
7/22/2017 8:00	3.72	50620	Out of rang	9316

7/22/2017 9:00	3.83	50621	Out of rang	9316
7/22/2017 10:00	4.23	50622	Out of rang	9316
7/22/2017 11:00	3.77	50623	Out of rang	9316
7/22/2017 12:00	3.8	50624	Out of rang	9316
7/22/2017 13:00	3.64	50625	Out of rang	9316
7/22/2017 14:00	3.94	50626	Out of rang	9316
7/22/2017 15:00	4.11	50627	Out of rang	9316
7/22/2017 16:00	4.07	50628	Out of rang	9316
7/22/2017 17:00	4.25	50629	Out of rang	9316
7/22/2017 18:00	5.1	50630	Out of rang	9316
7/22/2017 19:00	4.96	50631	Out of rang	9316
7/22/2017 20:00	5.07	50632	Out of rang	9316
7/22/2017 21:00	5.47	50633	Out of rang	9316
7/22/2017 22:00	5.81	50634	Out of rang	9316
7/22/2017 23:00	5.84	50635	Out of rang	9316
7/23/2017 0:00	5.85	50636	Out of rang	9316
7/23/2017 1:00	5.86	50637	Out of rang	9316
7/23/2017 2:00	5.84	50641	Out of rang	9316
7/23/2017 3:00	5.81	50642	Out of rang	9316
7/23/2017 4:00	5.78	50643	Out of rang	9316
7/23/2017 5:00	5.78	50644	Out of rang	9316
7/23/2017 6:00	5.75	50645	Out of rang	9316
7/23/2017 7:00	5.79	50646	Out of rang	9316
7/23/2017 8:00	5.84	50647	Out of rang	9316
7/23/2017 9:00	6.36	50648	Out of rang	9316
7/23/2017 10:00	6.54	50649	Out of rang	9316
7/23/2017 11:00	6.43	50650	Out of rang	9316
7/23/2017 12:00	6.34	50651	Out of rang	9316
7/23/2017 13:00	6.25	50652	Out of rang	9316
7/23/2017 14:00	6.29	50653	Out of rang	9316
7/23/2017 15:00	6.56	50654	Out of rang	9316
7/23/2017 16:00	6.87	50655	Out of rang	9316
7/23/2017 17:00	6.86	50656	Out of rang	9316
7/23/2017 18:00	5.71	50657	Out of rang	9316
7/23/2017 19:00	5	50658		9316
7/23/2017 20:00	4.88	50659	Out of rang	9316
7/23/2017 21:00	4.58	50660	Out of rang	9316
7/23/2017 22:00	4.2	50661	Out of rang	9316
7/23/2017 23:00	4.13	50662	Out of rang	9316
7/24/2017 0:00	4.11	50663	Out of rang	9316
7/24/2017 1:00	4.14	50664	Out of rang	9316
7/24/2017 2:00	4.12	50668	Out of rang	9316
7/24/2017 3:00	4.11	50669	Out of rang	9316
7/24/2017 4:00	4.17	50670	Out of rang	9316
7/24/2017 5:00	4.11	50671	Out of rang	9316
7/24/2017 6:00	4.35	50672	Out of rang	9316
7/24/2017 7:00	4.46	50673	Out of rang	9316

7/24/2017 8:00	5.2	50674	Out of rang	9316
7/24/2017 9:00	5.48	50675	Out of rang	9316
7/24/2017 10:00	4.93	50676	Out of rang	9316
7/24/2017 11:00	4.6	50677	Out of rang	9316
7/24/2017 12:00	4.2	50678	Out of rang	9316
7/24/2017 13:00	3.12	50679	Out of rang	9316
7/24/2017 14:00	2.39	50680	Out of rang	9316
7/24/2017 15:00	1.97	50681	Out of rang	9316
7/24/2017 16:00	0	50682		9316
7/24/2017 17:00	0	50683		9316
7/24/2017 18:00	0	50684		9316
7/24/2017 19:00	0	50685		9316
7/24/2017 20:00	1.27	50686	Out of rang	9316
7/24/2017 21:00	4.09	50687	Out of rang	9316
7/24/2017 22:00	5.31	50688	Out of rang	9316
7/24/2017 23:00	5.38	50689	Out of rang	9316
7/25/2017 0:00	5.48	50690	Out of rang	9316
7/25/2017 1:00	5.47	50691	Out of rang	9316
7/25/2017 2:00	5.36	50695	Out of rang	9316
7/25/2017 3:00	5.32	50696	Out of rang	9316
7/25/2017 4:00	5.22	50697	Out of rang	9316
7/25/2017 5:00	5.21	50698	Out of rang	9316
7/25/2017 6:00	5.21	50699	Out of rang	9316
7/25/2017 7:00	5.54	50700	Out of rang	9316
7/25/2017 8:00	5.24	50701	Out of rang	9316
7/25/2017 9:00	0.13	50702	Out of rang	9316
7/25/2017 10:00	0	50703		9316
7/25/2017 11:00	3.54	50704	Out of rang	9316
7/25/2017 12:00	1.62	50705	Out of rang	9316
7/25/2017 13:00	1.97	50706	Out of rang	9316
7/25/2017 14:00	2.04	50707	Out of rang	9316
7/25/2017 15:00	1.68	50708	Out of rang	9316
7/25/2017 16:00	1.71	50709	Out of rang	9316
7/25/2017 17:00	1.91	50710	Out of rang	9316
7/25/2017 18:00	2.16	50711	Out of rang	9316
7/25/2017 19:00	2.11	50712	Out of rang	9316
7/25/2017 20:00	1.61	50713	Out of rang	9316
7/25/2017 21:00	2.96	50714	Out of rang	9316
7/25/2017 22:00	2.83	50715	Out of rang	9316
7/25/2017 23:00	2.87	50716	Out of rang	9316
7/26/2017 0:00	2.9	50717	Out of rang	9316
7/26/2017 1:00	2.94	50718	Out of rang	9316
7/26/2017 2:00	2.89	50722	Out of rang	9316
7/26/2017 3:00	2.89	50723	Out of rang	9316
7/26/2017 4:00	2.92	50724	Out of rang	9316
7/26/2017 5:00	2.93	50725	Out of rang	9316
7/26/2017 6:00	2.89	50726	Out of rang	9316

7/26/2017 7:00	3.03	50727	Out of rang	9316
7/26/2017 8:00	4.25	50728	Out of rang	9316
7/26/2017 9:00	5.11	50729	Out of rang	9316
7/26/2017 10:00	6.55	50730	Out of rang	9316
7/26/2017 11:00	7.14	50731	Out of rang	9316
7/26/2017 12:00	7.05	50732	Out of rang	9316
7/26/2017 13:00	6.98	50733	Out of rang	9316
7/26/2017 14:00	7	50734	Out of rang	9316
7/26/2017 15:00	7.03	50735	Out of rang	9316
7/26/2017 16:00	7.19	50736	Out of rang	9316
7/26/2017 17:00	8.07	50737	Out of rang	9316
7/26/2017 18:00	8.08	50738	Out of rang	9316
7/26/2017 19:00	8.13	50739	Out of rang	9316
7/26/2017 20:00	8.24	50740	Out of rang	9316
7/26/2017 21:00	7.99	50741	Out of rang	9316
7/26/2017 22:00	5.49	50742	Out of rang	9316
7/26/2017 23:00	5.5	50743	Out of rang	9316
7/27/2017 0:00	5.48	50744	Out of rang	9316
7/27/2017 1:00	5.46	50745	Out of rang	9316
7/27/2017 2:00	5.43	50749	Out of rang	9316
7/27/2017 3:00	5.42	50750	Out of rang	9316
7/27/2017 4:00	5.42	50751	Out of rang	9316
7/27/2017 5:00	5.38	50752	Out of rang	9316
7/27/2017 6:00	5.25	50753	Out of rang	9316
7/27/2017 7:00	5.36	50754	Out of rang	9316
7/27/2017 8:00	6.18	50755	Out of rang	9316
7/27/2017 9:00	7.87	50756	Out of rang	9316
7/27/2017 10:00	7.74	50757	Out of rang	9316
7/27/2017 11:00	7.53	50758	Out of rang	9316
7/27/2017 12:00	7.25	50759	Out of rang	9316
7/27/2017 13:00	7.2	50760	Out of rang	9316
7/27/2017 14:00	7.24	50761	Out of rang	9316
7/27/2017 15:00	7.28	50762	Out of rang	9316
7/27/2017 16:00	7.34	50763	Out of rang	9316
7/27/2017 17:00	7.21	50764	Out of rang	9316
7/27/2017 18:00	6.83	50765	Out of rang	9316
7/27/2017 19:00	6.97	50766	Out of rang	9316
7/27/2017 20:00	6.8	50767	Out of rang	9316
7/27/2017 21:00	4.59	50768	Out of rang	9316
7/27/2017 22:00	4.51	50769	Out of rang	9316
7/27/2017 23:00	4.57	50770	Out of rang	9316
7/28/2017 0:00	4.54	50771	Out of rang	9316
7/28/2017 1:00	4.57	50772	Out of rang	9316
7/28/2017 2:00	4.57	50776	Out of rang	9316
7/28/2017 3:00	4.54	50777	Out of rang	9316
7/28/2017 4:00	4.39	50778	Out of rang	9316
7/28/2017 5:00	4.28	50779	Out of rang	9316

7/28/2017 6:00	4.27	50780	Out of rang	9316
7/28/2017 7:00	4.6	50781	Out of rang	9316
7/28/2017 8:00	5.08	50782	Out of rang	9316
7/28/2017 9:00	4.42	50783	Out of rang	9316
7/28/2017 10:00	2.77	50784	Out of rang	9316
7/28/2017 11:00	2.58	50785	Out of rang	9316
7/28/2017 12:00	2.36	50786	Out of rang	9316
7/28/2017 13:00	2.38	50787	Out of rang	9316
7/28/2017 14:00	2.38	50788	Out of rang	9316
7/28/2017 15:00	2.41	50789	Out of rang	9316
7/28/2017 16:00	2.42	50790	Out of rang	9316
7/28/2017 17:00	2.89	50791	Out of rang	9316
7/28/2017 18:00	2.81	50792	Out of rang	9316
7/28/2017 19:00	1.09	50793	Out of rang	9316
7/28/2017 20:00	0	50794		9316
7/28/2017 21:00	0	50795		9316
7/28/2017 22:00	0	50796		9316
7/28/2017 23:00	0	50797		9316
7/29/2017 0:00	1.2	50798	Out of rang	9316
7/29/2017 1:00	1.29	50799	Out of rang	9316
7/29/2017 2:00	1.16	50803	Out of rang	9316
7/29/2017 3:00	1.11	50804	Out of rang	9316
7/29/2017 4:00	1.14	50805	Out of rang	9316
7/29/2017 5:00	1.13	50806	Out of rang	9316
7/29/2017 6:00	1.1	50807	Out of rang	9316
7/29/2017 7:00	1.39	50808	Out of rang	9316
7/29/2017 8:00	1.67	50809	Out of rang	9316
7/29/2017 9:00	0	50810		9316
7/29/2017 10:00	0	50811		9316
7/29/2017 11:00	0	50812		9316
7/29/2017 12:00	0	50813		9316
7/29/2017 13:00	0	50814		9316
7/29/2017 14:00	0	50815		9316
7/29/2017 15:00	1.85	50816	Out of rang	9316
7/29/2017 16:00	5.65	50817	Out of rang	9316
7/29/2017 17:00	5.72	50818	Out of rang	9316
7/29/2017 18:00	5.6	50819	Out of rang	9316
7/29/2017 19:00	4.29	50820	Out of rang	9316
7/29/2017 20:00	3.98	50821	Out of rang	9316
7/29/2017 21:00	4.32	50822	Out of rang	9316
7/29/2017 22:00	5.44	50823	Out of rang	9316
7/29/2017 23:00	5.37	50824	Out of rang	9316
7/30/2017 0:00	5.73	50825	Out of rang	9316
7/30/2017 1:00	5.72	50826	Out of rang	9316
7/30/2017 2:00	5.63	50830	Out of rang	9316
7/30/2017 3:00	5.6	50831	Out of rang	9316
7/30/2017 4:00	5.56	50832	Out of rang	9316

7/30/2017 5:00	5.55	50833 Out of rang	9316
7/30/2017 6:00	5.45	50834 Out of rang	9316
7/30/2017 7:00	5.53	50835 Out of rang	9316
7/30/2017 8:00	5.96	50836 Out of rang	9316
7/30/2017 9:00	5.49	50837 Out of rang	9316
7/30/2017 10:00	5.52	50838 Out of rang	9316
7/30/2017 11:00	4.19	50839 Out of rang	9316
7/30/2017 12:00	4.31	50840 Out of rang	9316
7/30/2017 13:00	4.34	50841 Out of rang	9316
7/30/2017 14:00	5.05	50842 Out of rang	9316
7/30/2017 15:00	5.42	50843 Out of rang	9316
7/30/2017 16:00	2.4	50844 Out of rang	9316
7/30/2017 17:00	0.96	50845 Out of rang	9316
7/30/2017 18:00	0.05	50846 Out of rang	9316
7/30/2017 19:00	0	50847	9316
7/30/2017 20:00	0.12	50848 Out of rang	9316
7/30/2017 21:00	0.06	50849 Out of rang	9316
7/30/2017 22:00	0	50850	9316
7/30/2017 23:00	0	50851	9316
7/31/2017 0:00	0	50852	9316
7/31/2017 1:00	0	50853	9316
7/31/2017 2:00	0	50857	9316
7/31/2017 3:00	0.01	50858 Out of rang	9316
7/31/2017 4:00	0.02	50859 Out of rang	9316
7/31/2017 5:00	0.01	50860 Out of rang	9316
7/31/2017 6:00	0	50861 Out of rang	9316
7/31/2017 7:00	1.81	50862 Out of rang	9316
7/31/2017 8:00	5.4	50863 Out of rang	9316
7/31/2017 9:00	5.52	50864 Out of rang	9316
7/31/2017 10:00	6.9	50865 Out of rang	9316
7/31/2017 11:00	7.1	50866 Out of rang	9316
7/31/2017 12:00	6.27	50867 Out of rang	9316
7/31/2017 13:00	6.39	50868 Out of rang	9316
7/31/2017 14:00	6.31	50869 Out of rang	9316
7/31/2017 15:00	6.3	50870 Out of rang	9316
7/31/2017 16:00	3.86	50871 Out of rang	9316
7/31/2017 17:00	3.01	50872 Out of rang	9316
7/31/2017 18:00	2.64	50873 Out of rang	9316
7/31/2017 19:00	2	50874 Out of rang	9316
7/31/2017 20:00	2.66	50875 Out of rang	9316
7/31/2017 21:00	2.76	50876 Out of rang	9316
7/31/2017 22:00	2.38	50877 Out of rang	9316
7/31/2017 23:00	2.31	50878 Out of rang	9316
8/1/2017 0:00	2.48	50879 Out of rang	9316
8/1/2017 1:00	2.16	50880 Out of rang	9316
8/1/2017 2:00	2.1	50884 Out of rang	9316
8/1/2017 3:00	2.01	50885 Out of rang	9316

8/1/2017 4:00	1.93	50886	Out of rang	9316
8/1/2017 5:00	1.91	50887	Out of rang	9316
8/1/2017 6:00	2	50888	Out of rang	9316
8/1/2017 7:00	2.39	50889	Out of rang	9316
8/1/2017 8:00	0.14	50890	Out of rang	9316
8/1/2017 9:00	0	50891		9316
8/1/2017 10:00	0	50892		9316
8/1/2017 11:00	0	50893		9316
8/1/2017 12:00	0	50894		9316
8/1/2017 13:00	0	50895		9316
8/1/2017 14:00	0	50896		9316
8/1/2017 15:00	0	50897		9316
8/1/2017 16:00	0	50898		9316
8/1/2017 17:00	0	50899		9316
8/1/2017 18:00	0	50900		9316
8/1/2017 19:00	0	50901		9316
8/1/2017 20:00	0	50902		9316
8/1/2017 21:00	0	50903		9316
8/1/2017 22:00	0	50904		9316
8/1/2017 23:00	0	50905		9316
8/2/2017 0:00	0	50906		9316
8/2/2017 1:00	0	50907		9316
8/2/2017 2:00	0.52	50911	Out of rang	9316
8/2/2017 3:00	1.56	50912	Out of rang	9316
8/2/2017 4:00	1.57	50913	Out of rang	9316
8/2/2017 5:00	1.57	50914	Out of rang	9316
8/2/2017 6:00	1.51	50915	Out of rang	9316
8/2/2017 7:00	1.74	50916	Out of rang	9316
8/2/2017 8:00	3.38	50917	Out of rang	9316
8/2/2017 9:00	5.81	50918	Out of rang	9316
8/2/2017 10:00	5.94	50919	Out of rang	9316
8/2/2017 11:00	5.95	50920	Out of rang	9316
8/2/2017 12:00	5.86	50921	Out of rang	9316
8/2/2017 13:00	4.74	50922	Out of rang	9316
8/2/2017 14:00	5.29	50923	Out of rang	9316
8/2/2017 15:00	5.27	50924	Out of rang	9316
8/2/2017 16:00	5.4	50925	Out of rang	9316
8/2/2017 17:00	7.04	50926	Out of rang	9316
8/2/2017 18:00	7.03	50927	Out of rang	9316
8/2/2017 19:00	5.1	50928	Out of rang	9316
8/2/2017 20:00	0.95	50929	Out of rang	9316
8/2/2017 21:00	1.46	50930	Out of rang	9316
8/2/2017 22:00	1.61	50931	Out of rang	9316
8/2/2017 23:00	1.51	50932	Out of rang	9316
8/3/2017 0:00	1.92	50933	Out of rang	9316
8/3/2017 1:00	2.15	50934	Out of rang	9316
8/3/2017 2:00	2.11	50938	Out of rang	9316

8/3/2017 3:00	2.01	50939 Out of rang	9316
8/3/2017 4:00	1.98	50940 Out of rang	9316
8/3/2017 5:00	2	50941 Out of rang	9316
8/3/2017 6:00	2.18	50942 Out of rang	9316
8/3/2017 7:00	2.32	50943 Out of rang	9316
8/3/2017 8:00	2.52	50944 Out of rang	9316
8/3/2017 9:00	2.47	50945 Out of rang	9316
8/3/2017 10:00	0	50946	9316
8/3/2017 11:00	0	50947	9316
8/3/2017 12:00	0	50948	9316
8/3/2017 13:00	0	50949	9316
8/3/2017 14:00	0	50950	9316
8/3/2017 15:00	0	50951	9316
8/3/2017 16:00	0	50952	9316
8/3/2017 17:00	0	50953	9316
8/3/2017 18:00	0	50954	9316
8/3/2017 19:00	0	50955	9316
8/3/2017 20:00	1.01	50956 Out of rang	9316
8/3/2017 21:00	1.7	50957 Out of rang	9316
8/3/2017 22:00	2.13	50958 Out of rang	9316
8/3/2017 23:00	2.21	50959 Out of rang	9316
8/4/2017 0:00	2.23	50960 Out of rang	9316
8/4/2017 1:00	2.19	50961 Out of rang	9316
8/4/2017 2:00	2.16	50965 Out of rang	9316
8/4/2017 3:00	2.13	50966 Out of rang	9316
8/4/2017 4:00	2.06	50967 Out of rang	9316
8/4/2017 5:00	2.1	50968 Out of rang	9316
8/4/2017 6:00	2.18	50969 Out of rang	9316
8/4/2017 7:00	2.39	50970 Out of rang	9316
8/4/2017 8:00	2.27	50971 Out of rang	9316
8/4/2017 9:00	5.35	50972 Out of rang	9316
8/4/2017 10:00	5.32	50973 Out of rang	9316
8/4/2017 11:00	4.75	50974 Out of rang	9316
8/4/2017 12:00	4.48	50975 Out of rang	9316
8/4/2017 13:00	4.51	50976 Out of rang	9316
8/4/2017 14:00	4.62	50977 Out of rang	9316
8/4/2017 15:00	5.13	50978 Out of rang	9316
8/4/2017 16:00	5.83	50979 Out of rang	9316
8/4/2017 17:00	6	50980 Out of rang	9316
8/4/2017 18:00	5.16	50981 Out of rang	9316
8/4/2017 19:00	3.95	50982 Out of rang	9316
8/4/2017 20:00	3.48	50983 Out of rang	9316
8/4/2017 21:00	2.95	50984 Out of rang	9316
8/4/2017 22:00	2.35	50985 Out of rang	9316
8/4/2017 23:00	2.37	50986 Out of rang	9316
8/5/2017 0:00	2.43	50987 Out of rang	9316
8/5/2017 1:00	2.51	50988 Out of rang	9316

8/5/2017 2:00	2.54	50992 Out of rang	9316
8/5/2017 3:00	2.43	50993 Out of rang	9316
8/5/2017 4:00	2.35	50994 Out of rang	9316
8/5/2017 5:00	2.29	50995 Out of rang	9316
8/5/2017 6:00	2.31	50996 Out of rang	9316
8/5/2017 7:00	5	50997	9316
8/5/2017 8:00	6.01	50998 Out of rang	9316
8/5/2017 9:00	6.03	50999 Out of rang	9316
8/5/2017 10:00	5.97	51000 Out of rang	9316
8/5/2017 11:00	5.92	51001 Out of rang	9316
8/5/2017 12:00	5.9	51002 Out of rang	9316
8/5/2017 13:00	5.85	51003 Out of rang	9316
8/5/2017 14:00	5.84	51004 Out of rang	9316
8/5/2017 15:00	5.87	51005 Out of rang	9316
8/5/2017 16:00	5.07	51006 Out of rang	9316
8/5/2017 17:00	2.39	51007 Out of rang	9316
8/5/2017 18:00	2.23	51008 Out of rang	9316
8/5/2017 19:00	2.58	51009 Out of rang	9316
8/5/2017 20:00	2.92	51010 Out of rang	9316
8/5/2017 21:00	2.88	51011 Out of rang	9316
8/5/2017 22:00	3.15	51012 Out of rang	9316
8/5/2017 23:00	3.04	51013 Out of rang	9316
8/6/2017 0:00	3.04	51014 Out of rang	9316
8/6/2017 1:00	3.03	51015 Out of rang	9316
8/6/2017 2:00	2.99	51019 Out of rang	9316
8/6/2017 3:00	2.98	51020 Out of rang	9316
8/6/2017 4:00	2.98	51021 Out of rang	9316
8/6/2017 5:00	2.97	51022 Out of rang	9316
8/6/2017 6:00	2.91	51023 Out of rang	9316
8/6/2017 7:00	2.99	51024 Out of rang	9316
8/6/2017 8:00	4.85	51025 Out of rang	9316
8/6/2017 9:00	5.86	51026 Out of rang	9316
8/6/2017 10:00	5.44	51027 Out of rang	9316
8/6/2017 11:00	5.44	51028 Out of rang	9316
8/6/2017 12:00	5.33	51029 Out of rang	9316
8/6/2017 13:00	5.42	51030 Out of rang	9316
8/6/2017 14:00	5.42	51031 Out of rang	9316
8/6/2017 15:00	5.37	51032 Out of rang	9316
8/6/2017 16:00	5.16	51033 Out of rang	9316
8/6/2017 17:00	5.08	51034 Out of rang	9316
8/6/2017 18:00	4.96	51035 Out of rang	9316
8/6/2017 19:00	5.05	51036 Out of rang	9316
8/6/2017 20:00	5.52	51037 Out of rang	9316
8/6/2017 21:00	6.47	51038 Out of rang	9316
8/6/2017 22:00	6.74	51039 Out of rang	9316
8/6/2017 23:00	6.49	51040 Out of rang	9316
8/7/2017 0:00	6.32	51041 Out of rang	9316

8/7/2017 1:00	6.41	51042 Out of rang	9316
8/7/2017 2:00	6.54	51046 Out of rang	9316
8/7/2017 3:00	6.51	51047 Out of rang	9316
8/7/2017 4:00	6.51	51048 Out of rang	9316
8/7/2017 5:00	6.5	51049 Out of rang	9316
8/7/2017 6:00	6.39	51050 Out of rang	9316
8/7/2017 7:00	6.42	51051 Out of rang	9316
8/7/2017 8:00	6.21	51052 Out of rang	9316
8/7/2017 9:00	6.09	51053 Out of rang	9316
8/7/2017 10:00	5.94	51054 Out of rang	9316
8/7/2017 11:00	5.96	51055 Out of rang	9316
8/7/2017 12:00	5.47	51056 Out of rang	9316
8/7/2017 13:00	5.54	51057 Out of rang	9316
8/7/2017 14:00	5.53	51058 Out of rang	9316
8/7/2017 15:00	5.53	51059 Out of rang	9316
8/7/2017 16:00	5.88	51060 Out of rang	9316
8/7/2017 17:00	7.39	51061 Out of rang	9316
8/7/2017 18:00	7.1	51062 Out of rang	9316
8/7/2017 19:00	7.49	51063 Out of rang	9316
8/7/2017 20:00	7.87	51064 Out of rang	9316
8/7/2017 21:00	6.41	51065 Out of rang	9316
8/7/2017 22:00	5.69	51066 Out of rang	9316
8/7/2017 23:00	5.85	51067 Out of rang	9316
8/8/2017 0:00	5.95	51068 Out of rang	9316
8/8/2017 1:00	5.96	51069 Out of rang	9316
8/8/2017 2:00	6.01	51073 Out of rang	9316
8/8/2017 3:00	6.03	51074 Out of rang	9316
8/8/2017 4:00	6	51075 Out of rang	9316
8/8/2017 5:00	5.97	51076 Out of rang	9316
8/8/2017 6:00	6.01	51077 Out of rang	9316
8/8/2017 7:00	6.03	51078 Out of rang	9316
8/8/2017 8:00	5.27	51079 Out of rang	9316
8/8/2017 9:00	1.2	51080 Out of rang	9316
8/8/2017 10:00	0.45	51081 Out of rang	9316
8/8/2017 11:00	1.34	51082 Out of rang	9316
8/8/2017 12:00	1.31	51083 Out of rang	9316
8/8/2017 13:00	1.34	51084 Out of rang	9316
8/8/2017 14:00	1.54	51085 Out of rang	9316
8/8/2017 15:00	1.43	51086 Out of rang	9316
8/8/2017 16:00	1.17	51087 Out of rang	9316
8/8/2017 17:00	1.18	51088 Out of rang	9316
8/8/2017 18:00	1.08	51089 Out of rang	9316
8/8/2017 19:00	0.47	51090 Out of rang	9316
8/8/2017 20:00	0	51091	9316
8/8/2017 21:00	0	51092	9316
8/8/2017 22:00	0.95	51093 Out of rang	9316
8/8/2017 23:00	1.16	51094 Out of rang	9316

8/9/2017 0:00	1.15	51095	Out of rang	9316
8/9/2017 1:00	1.14	51096	Out of rang	9316
8/9/2017 2:00	1.12	51100	Out of rang	9316
8/9/2017 3:00	1.07	51101	Out of rang	9316
8/9/2017 4:00	0.97	51102	Out of rang	9316
8/9/2017 5:00	1	51103	Out of rang	9316
8/9/2017 6:00	1.12	51104	Out of rang	9316
8/9/2017 7:00	0.85	51105	Out of rang	9316
8/9/2017 8:00	1.46	51106	Out of rang	9316
8/9/2017 9:00	2.22	51107	Out of rang	9316
8/9/2017 10:00	4.58	51108	Out of rang	9316
8/9/2017 11:00	6.46	51109	Out of rang	9316
8/9/2017 12:00	6.26	51110	Out of rang	9316
8/9/2017 13:00	6.08	51111	Out of rang	9316
8/9/2017 14:00	6.21	51112	Out of rang	9316
8/9/2017 15:00	6.27	51113	Out of rang	9316
8/9/2017 16:00	6.49	51114	Out of rang	9316
8/9/2017 17:00	7.32	51115	Out of rang	9316
8/9/2017 18:00	7.36	51116	Out of rang	9316
8/9/2017 19:00	7.76	51117	Out of rang	9316
8/9/2017 20:00	7.34	51118	Out of rang	9316
8/9/2017 21:00	7.68	51119	Out of rang	9316
8/9/2017 22:00	8.48	51120	Out of rang	9316
8/9/2017 23:00	8.4	51121	Out of rang	9316
8/10/2017 0:00	8.37	51122	Out of rang	9316
8/10/2017 1:00	8.45	51123	Out of rang	9316
8/10/2017 2:00	8.4	51127	Out of rang	9316
8/10/2017 3:00	8.38	51128	Out of rang	9316
8/10/2017 4:00	8.36	51129	Out of rang	9316
8/10/2017 5:00	8.49	51130	Out of rang	9316
8/10/2017 6:00	8.52	51131	Out of rang	9316
8/10/2017 7:00	8.46	51132	Out of rang	9316
8/10/2017 8:00	6.75	51133	Out of rang	9316
8/10/2017 9:00	6.96	51134	Out of rang	9316
8/10/2017 10:00	6.76	51135	Out of rang	9316
8/10/2017 11:00	6.8	51136	Out of rang	9316
8/10/2017 12:00	6.76	51137	Out of rang	9316
8/10/2017 13:00	6.96	51138	Out of rang	9316
8/10/2017 14:00	6.96	51139	Out of rang	9316
8/10/2017 15:00	4.17	51140	Out of rang	9316
8/10/2017 16:00	1.01	51141	Out of rang	9316
8/10/2017 17:00	2.05	51142	Out of rang	9316
8/10/2017 18:00	5.22	51143	Out of rang	9316
8/10/2017 19:00	5.67	51144	Out of rang	9316
8/10/2017 20:00	2.38	51145	Out of rang	9316
8/10/2017 21:00	2.46	51146	Out of rang	9316
8/10/2017 22:00	2.66	51147	Out of rang	9316

8/10/2017 23:00	2.75	51148	Out of rang	9316
8/11/2017 0:00	2.77	51149	Out of rang	9316
8/11/2017 1:00	2.78	51150	Out of rang	9316
8/11/2017 2:00	2.7	51154	Out of rang	9316
8/11/2017 3:00	2.68	51155	Out of rang	9316
8/11/2017 4:00	2.68	51156	Out of rang	9316
8/11/2017 5:00	2.71	51157	Out of rang	9316
8/11/2017 6:00	2.74	51158	Out of rang	9316
8/11/2017 7:00	2.78	51159	Out of rang	9316
8/11/2017 8:00	3.11	51160	Out of rang	9316
8/11/2017 9:00	3.31	51161	Out of rang	9316
8/11/2017 10:00	3.63	51162	Out of rang	9316
8/11/2017 11:00	3.08	51163	Out of rang	9316
8/11/2017 12:00	2.9	51164	Out of rang	9316
8/11/2017 13:00	2.81	51165	Out of rang	9316
8/11/2017 14:00	2.84	51166	Out of rang	9316
8/11/2017 15:00	2.84	51167	Out of rang	9316
8/11/2017 16:00	2.83	51168	Out of rang	9316
8/11/2017 17:00	3.08	51169	Out of rang	9316
8/11/2017 18:00	3.49	51170	Out of rang	9316
8/11/2017 19:00	2.81	51171	Out of rang	9316
8/11/2017 20:00	2.54	51172	Out of rang	9316
8/11/2017 21:00	1.65	51173	Out of rang	9316
8/11/2017 22:00	1.74	51174	Out of rang	9316
8/11/2017 23:00	1.87	51175	Out of rang	9316
8/12/2017 0:00	1.83	51176	Out of rang	9316
8/12/2017 1:00	1.8	51177	Out of rang	9316
8/12/2017 2:00	1.75	51181	Out of rang	9316
8/12/2017 3:00	1.78	51182	Out of rang	9316
8/12/2017 4:00	1.87	51183	Out of rang	9316
8/12/2017 5:00	2	51184	Out of rang	9316
8/12/2017 6:00	1.84	51185	Out of rang	9316
8/12/2017 7:00	1.99	51186	Out of rang	9316
8/12/2017 8:00	2.26	51187	Out of rang	9316
8/12/2017 9:00	2.03	51188	Out of rang	9316
8/12/2017 10:00	2.47	51189	Out of rang	9316
8/12/2017 11:00	2.33	51190	Out of rang	9316
8/12/2017 12:00	2.38	51191	Out of rang	9316
8/12/2017 13:00	2.4	51192	Out of rang	9316
8/12/2017 14:00	2.02	51193	Out of rang	9316
8/12/2017 15:00	1.89	51194	Out of rang	9316
8/12/2017 16:00	1.69	51195	Out of rang	9316
8/12/2017 17:00	2.15	51196	Out of rang	9316
8/12/2017 18:00	2.02	51197	Out of rang	9316
8/12/2017 19:00	2.49	51198	Out of rang	9316
8/12/2017 20:00	2.15	51199	Out of rang	9316
8/12/2017 21:00	0.91	51200	Out of rang	9316

8/12/2017 22:00	3.34	51201 Out of rang	9316
8/12/2017 23:00	3.47	51202 Out of rang	9316
8/13/2017 0:00	3.35	51203 Out of rang	9316
8/13/2017 1:00	3.49	51204 Out of rang	9316
8/13/2017 2:00	3.6	51208 Out of rang	9316
8/13/2017 3:00	3.45	51209 Out of rang	9316
8/13/2017 4:00	3.45	51210 Out of rang	9316
8/13/2017 5:00	3.51	51211 Out of rang	9316
8/13/2017 6:00	3.57	51212 Out of rang	9316
8/13/2017 7:00	3.45	51213 Out of rang	9316
8/13/2017 8:00	4.09	51214 Out of rang	9316
8/13/2017 9:00	4.6	51215 Out of rang	9316
8/13/2017 10:00	5.87	51216 Out of rang	9316
8/13/2017 11:00	5.93	51217 Out of rang	9316
8/13/2017 12:00	5.91	51218 Out of rang	9316
8/13/2017 13:00	5.84	51219 Out of rang	9316
8/13/2017 14:00	5.86	51220 Out of rang	9316
8/13/2017 15:00	5.93	51221 Out of rang	9316
8/13/2017 16:00	5.94	51222 Out of rang	9316
8/13/2017 17:00	5.96	51223 Out of rang	9316
8/13/2017 18:00	6.11	51224 Out of rang	9316
8/13/2017 19:00	5.94	51225 Out of rang	9316
8/13/2017 20:00	5.94	51226 Out of rang	9316
8/13/2017 21:00	5.9	51227 Out of rang	9316
8/13/2017 22:00	5.91	51228 Out of rang	9316
8/13/2017 23:00	5.87	51229 Out of rang	9316
8/14/2017 0:00	5.85	51230 Out of rang	9316
8/14/2017 1:00	5.87	51231 Out of rang	9316
8/14/2017 2:00	5.84	51235 Out of rang	9316
8/14/2017 3:00	5.85	51236 Out of rang	9316
8/14/2017 4:00	5.84	51237 Out of rang	9316
8/14/2017 5:00	5.87	51238 Out of rang	9316
8/14/2017 6:00	5.86	51239 Out of rang	9316
8/14/2017 7:00	5.89	51240 Out of rang	9316
8/14/2017 8:00	5.8	51241 Out of rang	9316
8/14/2017 9:00	5.78	51242 Out of rang	9316
8/14/2017 10:00	1.79	51243 Out of rang	9316
8/14/2017 11:00	0.41	51244 Out of rang	9316
8/14/2017 12:00	0	51245	9316
8/14/2017 13:00	0	51246	9316
8/14/2017 14:00	0	51247	9316
8/14/2017 15:00	0	51248	9316
8/14/2017 16:00	0	51249	9316
8/14/2017 17:00	0	51250	9316
8/14/2017 18:00	0	51251	9316
8/14/2017 19:00	0	51252	9316
8/14/2017 20:00	2.73	51253 Out of rang	9316

8/14/2017 21:00	3.06	51254	Out of rang	9316
8/14/2017 22:00	1.43	51255	Out of rang	9316
8/14/2017 23:00	1.23	51256	Out of rang	9316
8/15/2017 0:00	1.16	51257	Out of rang	9316
8/15/2017 1:00	1.12	51258	Out of rang	9316
8/15/2017 2:00	1.03	51262	Out of rang	9316
8/15/2017 3:00	0.96	51263	Out of rang	9316
8/15/2017 4:00	3.91	51264	Out of rang	9316
8/15/2017 5:00	5.49	51265	Out of rang	9316
8/15/2017 6:00	5.77	51266	Out of rang	9316
8/15/2017 7:00	5.8	51267	Out of rang	9316
8/15/2017 8:00	5.17	51268	Out of rang	9316
8/15/2017 9:00	1.27	51269	Out of rang	9316
8/15/2017 10:00	0.79	51270	Out of rang	9316
8/15/2017 11:00	0	51271		9316
8/15/2017 12:00	0	51272		9316
8/15/2017 13:00	0	51273		9316
8/15/2017 14:00	0	51274		9316
8/15/2017 15:00	0	51275		9316
8/15/2017 16:00	0	51276		9316
8/15/2017 17:00	0	51277		9316
8/15/2017 18:00	0	51278		9316
8/15/2017 19:00	0	51279		9316
8/15/2017 20:00	0	51280		9316
8/15/2017 21:00	0	51281		9316
8/15/2017 22:00	0	51282		9316
8/15/2017 23:00	0	51283		9316
8/16/2017 0:00	0	51284		9316
8/16/2017 1:00	0	51285		9316
8/16/2017 2:00	0	51289		9316
8/16/2017 3:00	0	51290		9316
8/16/2017 4:00	0	51291		9316
8/16/2017 5:00	0	51292		9316
8/16/2017 6:00	0	51293		9316
8/16/2017 7:00	0	51294		9316
8/16/2017 8:00	0	51295		9316
8/16/2017 9:00	1.16	51296	Out of rang	9316
8/16/2017 10:00	3.48	51297	Out of rang	9316
8/16/2017 11:00	3.56	51298	Out of rang	9316
8/16/2017 12:00	3.56	51299	Out of rang	9316
8/16/2017 13:00	3.52	51300	Out of rang	9316
8/16/2017 14:00	3.51	51301	Out of rang	9316
8/16/2017 15:00	3.51	51302	Out of rang	9316
8/16/2017 16:00	3.73	51303	Out of rang	9316
8/16/2017 17:00	5.67	51304	Out of rang	9316
8/16/2017 18:00	6.07	51305	Out of rang	9316
8/16/2017 19:00	5.91	51306	Out of rang	9316

8/16/2017 20:00	5.83	51307	Out of rang	9316
8/16/2017 21:00	5.71	51308	Out of rang	9316
8/16/2017 22:00	4.6	51309	Out of rang	9316
8/16/2017 23:00	4.38	51310	Out of rang	9316
8/17/2017 0:00	3.92	51311	Out of rang	9316
8/17/2017 1:00	3.9	51312	Out of rang	9316
8/17/2017 2:00	3.92	51316	Out of rang	9316
8/17/2017 3:00	3.89	51317	Out of rang	9316
8/17/2017 4:00	3.85	51318	Out of rang	9316
8/17/2017 5:00	3.88	51319	Out of rang	9316
8/17/2017 6:00	3.93	51320	Out of rang	9316
8/17/2017 7:00	4.2	51321	Out of rang	9316
8/17/2017 8:00	3.99	51322	Out of rang	9316
8/17/2017 9:00	3.53	51323	Out of rang	9316
8/17/2017 10:00	3.11	51324	Out of rang	9316
8/17/2017 11:00	2.21	51325	Out of rang	9316
8/17/2017 12:00	2.13	51326	Out of rang	9316
8/17/2017 13:00	2.01	51327	Out of rang	9316
8/17/2017 14:00	2.46	51328	Out of rang	9316
8/17/2017 15:00	2.51	51329	Out of rang	9316
8/17/2017 16:00	2.55	51330	Out of rang	9316
8/17/2017 17:00	2.39	51331	Out of rang	9316
8/17/2017 18:00	1.06	51332	Out of rang	9316
8/17/2017 19:00	0.96	51333	Out of rang	9316
8/17/2017 20:00	0.75	51334	Out of rang	9316
8/17/2017 21:00	0.77	51335	Out of rang	9316
8/17/2017 22:00	1.12	51336	Out of rang	9316
8/17/2017 23:00	1.67	51337	Out of rang	9316
8/18/2017 0:00	1.61	51338	Out of rang	9316
8/18/2017 1:00	1.45	51339	Out of rang	9316
8/18/2017 2:00	1.48	51343	Out of rang	9316
8/18/2017 3:00	1.41	51344	Out of rang	9316
8/18/2017 4:00	1.37	51345	Out of rang	9316
8/18/2017 5:00	1.43	51346	Out of rang	9316
8/18/2017 6:00	1.44	51347	Out of rang	9316
8/18/2017 7:00	1.46	51348	Out of rang	9316
8/18/2017 8:00	4.05	51349	Out of rang	9316
8/18/2017 9:00	3.91	51350	Out of rang	9316
8/18/2017 10:00	2.09	51351	Out of rang	9316
8/18/2017 11:00	2	51352	Out of rang	9316
8/18/2017 12:00	1.73	51353	Out of rang	9316
8/18/2017 13:00	1.61	51354	Out of rang	9316
8/18/2017 14:00	1.97	51355	Out of rang	9316
8/18/2017 15:00	1.84	51356	Out of rang	9316
8/18/2017 16:00	1.82	51357	Out of rang	9316
8/18/2017 17:00	2.03	51358	Out of rang	9316
8/18/2017 18:00	2.16	51359	Out of rang	9316

8/18/2017 19:00	4.41	51360	Out of rang	9316
8/18/2017 20:00	5.02	51361	Out of rang	9316
8/18/2017 21:00	4.31	51362	Out of rang	9316
8/18/2017 22:00	4.59	51363	Out of rang	9316
8/18/2017 23:00	4.72	51364	Out of rang	9316
8/19/2017 0:00	4.8	51365	Out of rang	9316
8/19/2017 1:00	4.76	51366	Out of rang	9316
8/19/2017 2:00	4.75	51370	Out of rang	9316
8/19/2017 3:00	4.76	51371	Out of rang	9316
8/19/2017 4:00	4.74	51372	Out of rang	9316
8/19/2017 5:00	4.74	51373	Out of rang	9316
8/19/2017 6:00	5.04	51374	Out of rang	9316
8/19/2017 7:00	4.93	51375	Out of rang	9316
8/19/2017 8:00	5.31	51376	Out of rang	9316
8/19/2017 9:00	2.44	51377	Out of rang	9316
8/19/2017 10:00	1.25	51378	Out of rang	9316
8/19/2017 11:00	0.84	51379	Out of rang	9316
8/19/2017 12:00	0.89	51380	Out of rang	9316
8/19/2017 13:00	1.05	51381	Out of rang	9316
8/19/2017 14:00	1.06	51382	Out of rang	9316
8/19/2017 15:00	1.04	51383	Out of rang	9316
8/19/2017 16:00	1.04	51384	Out of rang	9316
8/19/2017 17:00	2.02	51385	Out of rang	9316
8/19/2017 18:00	1.39	51386	Out of rang	9316
8/19/2017 19:00	1.87	51387	Out of rang	9316
8/19/2017 20:00	1.86	51388	Out of rang	9316
8/19/2017 21:00	1.69	51389	Out of rang	9316
8/19/2017 22:00	2.01	51390	Out of rang	9316
8/19/2017 23:00	2.04	51391	Out of rang	9316
8/20/2017 0:00	1.89	51392	Out of rang	9316
8/20/2017 1:00	1.88	51393	Out of rang	9316
8/20/2017 2:00	1.67	51397	Out of rang	9316
8/20/2017 3:00	1.6	51398	Out of rang	9316
8/20/2017 4:00	1.6	51399	Out of rang	9316
8/20/2017 5:00	1.54	51400	Out of rang	9316
8/20/2017 6:00	1.49	51401	Out of rang	9316
8/20/2017 7:00	2.33	51402	Out of rang	9316
8/20/2017 8:00	1.93	51403	Out of rang	9316
8/20/2017 9:00	2.07	51404	Out of rang	9316
8/20/2017 10:00	2.19	51405	Out of rang	9316
8/20/2017 11:00	2.16	51406	Out of rang	9316
8/20/2017 12:00	2.01	51407	Out of rang	9316
8/20/2017 13:00	1.94	51408	Out of rang	9316
8/20/2017 14:00	0.02	51409	Out of rang	9316
8/20/2017 15:00	0	51410		9316
8/20/2017 16:00	0	51411		9316
8/20/2017 17:00	0	51412		9316

8/20/2017 18:00	0	51413	9316
8/20/2017 19:00	0	51414	9316
8/20/2017 20:00	0	51415	9316
8/20/2017 21:00	0	51416	9316
8/20/2017 22:00	0	51417	9316
8/20/2017 23:00	0	51418	9316
8/21/2017 0:00	0	51419	9316
8/21/2017 1:00	0	51420	9316
8/21/2017 2:00	0	51424	9316
8/21/2017 3:00	0	51425	9316
8/21/2017 4:00	0	51426	9316
8/21/2017 5:00	0	51427	9316
8/21/2017 6:00	0	51428	9316
8/21/2017 7:00	0	51429	9316
8/21/2017 8:00	0	51430 Out of rang	9316
8/21/2017 9:00	0	51431	9316
8/21/2017 10:00	1.18	51432 Out of rang	9316
8/21/2017 11:00	0.77	51433 Out of rang	9316
8/21/2017 12:00	0.64	51434 Out of rang	9316
8/21/2017 13:00	0.59	51435 Out of rang	9316
8/21/2017 14:00	0.62	51436 Out of rang	9316
8/21/2017 15:00	0.43	51437 Out of rang	9316
8/21/2017 16:00	3.09	51438 Out of rang	9316
8/21/2017 17:00	3.39	51439 Out of rang	9316
8/21/2017 18:00	1.26	51440 Out of rang	9316
8/21/2017 19:00	3.92	51441 Out of rang	9316
8/21/2017 20:00	3.52	51442 Out of rang	9316
8/21/2017 21:00	6.24	51443 Out of rang	9316
8/21/2017 22:00	7.37	51444 Out of rang	9316
8/21/2017 23:00	7.98	51445 Out of rang	9316
8/22/2017 0:00	8.2	51446 Out of rang	9316
8/22/2017 1:00	8.17	51447 Out of rang	9316
8/22/2017 2:00	8.08	51451 Out of rang	9316
8/22/2017 3:00	8.05	51452 Out of rang	9316
8/22/2017 4:00	8	51453	9316
8/22/2017 5:00	7.98	51454 Out of rang	9316
8/22/2017 6:00	8.1	51455 Out of rang	9316
8/22/2017 7:00	7.8	51456 Out of rang	9316
8/22/2017 8:00	7.09	51457 Out of rang	9316
8/22/2017 9:00	5.76	51458 Out of rang	9316
8/22/2017 10:00	5.72	51459 Out of rang	9316
8/22/2017 11:00	5.77	51460 Out of rang	9316
8/22/2017 12:00	5.7	51461 Out of rang	9316
8/22/2017 13:00	4.95	51462 Out of rang	9316
8/22/2017 14:00	4.54	51463 Out of rang	9316
8/22/2017 15:00	4.16	51464 Out of rang	9316
8/22/2017 16:00	3.68	51465 Out of rang	9316

8/22/2017 17:00	3.68	51466	Out of rang	9316
8/22/2017 18:00	3.02	51467	Out of rang	9316
8/22/2017 19:00	2.06	51468	Out of rang	9316
8/22/2017 20:00	2.26	51469	Out of rang	9316
8/22/2017 21:00	2.18	51470	Out of rang	9316
8/22/2017 22:00	2.92	51471	Out of rang	9316
8/22/2017 23:00	3.04	51472	Out of rang	9316
8/23/2017 0:00	3.37	51473	Out of rang	9316
8/23/2017 1:00	3.34	51474	Out of rang	9316
8/23/2017 2:00	3.33	51478	Out of rang	9316
8/23/2017 3:00	3.31	51479	Out of rang	9316
8/23/2017 4:00	3.33	51480	Out of rang	9316
8/23/2017 5:00	3.19	51481	Out of rang	9316
8/23/2017 6:00	3.24	51482	Out of rang	9316
8/23/2017 7:00	3.63	51483	Out of rang	9316
8/23/2017 8:00	4.37	51484	Out of rang	9316
8/23/2017 9:00	5.32	51485	Out of rang	9316
8/23/2017 10:00	7.39	51486	Out of rang	9316
8/23/2017 11:00	7.42	51487	Out of rang	9316
8/23/2017 12:00	6.16	51488	Out of rang	9316
8/23/2017 13:00	4.59	51489	Out of rang	9316
8/23/2017 14:00	5.01	51490	Out of rang	9316
8/23/2017 15:00	5.06	51491	Out of rang	9316
8/23/2017 16:00	5.15	51492	Out of rang	9316
8/23/2017 17:00	6.08	51493	Out of rang	9316
8/23/2017 18:00	6.13	51494	Out of rang	9316
8/23/2017 19:00	5.76	51495	Out of rang	9316
8/23/2017 20:00	1.24	51496	Out of rang	9316
8/23/2017 21:00	0.08	51497	Out of rang	9316
8/23/2017 22:00	0	51498		9316
8/23/2017 23:00	0	51499		9316
8/24/2017 0:00	0	51500		9316
8/24/2017 1:00	0	51501		9316
8/24/2017 2:00	0	51505		9316
8/24/2017 3:00	0	51506		9316
8/24/2017 4:00	0	51507		9316
8/24/2017 5:00	0	51508		9316
8/24/2017 6:00	0	51509		9316
8/24/2017 7:00	0	51510		9316
8/24/2017 8:00	0	51511		9316
8/24/2017 9:00	2.35	51512	Out of rang	9316
8/24/2017 10:00	2.53	51513	Out of rang	9316
8/24/2017 11:00	2.54	51514	Out of rang	9316
8/24/2017 12:00	2.27	51515	Out of rang	9316
8/24/2017 13:00	2.51	51516	Out of rang	9316
8/24/2017 14:00	2.56	51517	Out of rang	9316
8/24/2017 15:00	2.54	51518	Out of rang	9316

8/24/2017 16:00	2.5	51519	Out of rang	9316
8/24/2017 17:00	2.33	51520	Out of rang	9316
8/24/2017 18:00	1.06	51521	Out of rang	9316
8/24/2017 19:00	1.08	51522	Out of rang	9316
8/24/2017 20:00	0.18	51523	Out of rang	9316
8/24/2017 21:00	0.06	51524	Out of rang	9316
8/24/2017 22:00	0.04	51525	Out of rang	9316
8/24/2017 23:00	0.09	51526	Out of rang	9316
8/25/2017 0:00	0.41	51527	Out of rang	9316
8/25/2017 1:00	0.41	51528	Out of rang	9316
8/25/2017 2:00	0.27	51532	Out of rang	9316
8/25/2017 3:00	1.11	51533	Out of rang	9316
8/25/2017 4:00	1.49	51534	Out of rang	9316
8/25/2017 5:00	1.33	51535	Out of rang	9316
8/25/2017 6:00	1.31	51536	Out of rang	9316
8/25/2017 7:00	1.48	51537	Out of rang	9316
8/25/2017 8:00	2.24	51538	Out of rang	9316
8/25/2017 9:00	3.78	51539	Out of rang	9316
8/25/2017 10:00	3.26	51540	Out of rang	9316
8/25/2017 11:00	1.31	51541	Out of rang	9316
8/25/2017 12:00	1.15	51542	Out of rang	9316
8/25/2017 13:00	1.89	51543	Out of rang	9316
8/25/2017 14:00	2.1	51544	Out of rang	9316
8/25/2017 15:00	2.11	51545	Out of rang	9316
8/25/2017 16:00	2.13	51546	Out of rang	9316
8/25/2017 17:00	0.89	51547	Out of rang	9316
8/25/2017 18:00	1.28	51548	Out of rang	9316
8/25/2017 19:00	1.14	51549	Out of rang	9316
8/25/2017 20:00	1.01	51550	Out of rang	9316
8/25/2017 21:00	1.81	51551	Out of rang	9316
8/25/2017 22:00	2.78	51552	Out of rang	9316
8/25/2017 23:00	2.76	51553	Out of rang	9316
8/26/2017 0:00	2.81	51554	Out of rang	9316
8/26/2017 1:00	2.8	51555	Out of rang	9316
8/26/2017 2:00	2.75	51559	Out of rang	9316
8/26/2017 3:00	2.72	51560	Out of rang	9316
8/26/2017 4:00	2.68	51561	Out of rang	9316
8/26/2017 5:00	2.67	51562	Out of rang	9316
8/26/2017 6:00	2.7	51563	Out of rang	9316
8/26/2017 7:00	2.7	51564	Out of rang	9316
8/26/2017 8:00	2.9	51565	Out of rang	9316
8/26/2017 9:00	2.77	51566	Out of rang	9316
8/26/2017 10:00	2.86	51567	Out of rang	9316
8/26/2017 11:00	1.61	51568	Out of rang	9316
8/26/2017 12:00	1.74	51569	Out of rang	9316
8/26/2017 13:00	2.08	51570	Out of rang	9316
8/26/2017 14:00	2.26	51571	Out of rang	9316

8/26/2017 15:00	2.42	51572	Out of rang	9316
8/26/2017 16:00	2.44	51573	Out of rang	9316
8/26/2017 17:00	2	51574	Out of rang	9316
8/26/2017 18:00	2.13	51575	Out of rang	9316
8/26/2017 19:00	2.42	51576	Out of rang	9316
8/26/2017 20:00	0.89	51577	Out of rang	9316
8/26/2017 21:00	0	51578		9316
8/26/2017 22:00	0	51579		9316
8/26/2017 23:00	0	51580		9316
8/27/2017 0:00	0	51581		9316
8/27/2017 1:00	0	51582		9316
8/27/2017 2:00	0	51586		9316
8/27/2017 3:00	0	51587		9316
8/27/2017 4:00	0	51588		9316
8/27/2017 5:00	0	51589		9316
8/27/2017 6:00	0	51590		9316
8/27/2017 7:00	0	51591		9316
8/27/2017 8:00	0	51592		9316
8/27/2017 9:00	0	51593		9316
8/27/2017 10:00	0.26	51594	Out of rang	9316
8/27/2017 11:00	0.63	51595	Out of rang	9316
8/27/2017 12:00	3.9	51596	Out of rang	9316
8/27/2017 13:00	3.47	51597	Out of rang	9316
8/27/2017 14:00	3.89	51598	Out of rang	9316
8/27/2017 15:00	3.72	51599	Out of rang	9316
8/27/2017 16:00	2.7	51600	Out of rang	9316
8/27/2017 17:00	2.57	51601	Out of rang	9316
8/27/2017 18:00	2.18	51602	Out of rang	9316
8/27/2017 19:00	1.73	51603	Out of rang	9316
8/27/2017 20:00	1.54	51604	Out of rang	9316
8/27/2017 21:00	2.41	51605	Out of rang	9316
8/27/2017 22:00	2.41	51606	Out of rang	9316
8/27/2017 23:00	2.44	51607	Out of rang	9316
8/28/2017 0:00	2.45	51608	Out of rang	9316
8/28/2017 1:00	2.38	51609	Out of rang	9316
8/28/2017 2:00	2.31	51613	Out of rang	9316
8/28/2017 3:00	2.32	51614	Out of rang	9316
8/28/2017 4:00	2.22	51615	Out of rang	9316
8/28/2017 5:00	2.22	51616	Out of rang	9316
8/28/2017 6:00	2.26	51617	Out of rang	9316
8/28/2017 7:00	4.98	51618	Out of rang	9316
8/28/2017 8:00	5.86	51619	Out of rang	9316
8/28/2017 9:00	5.34	51620	Out of rang	9316
8/28/2017 10:00	3.74	51621	Out of rang	9316
8/28/2017 11:00	5.02	51622	Out of rang	9316
8/28/2017 12:00	5.88	51623	Out of rang	9316
8/28/2017 13:00	5.82	51624	Out of rang	9316

8/28/2017 14:00	5.85	51625 Out of rang	9316
8/28/2017 15:00	5.75	51626 Out of rang	9316
8/28/2017 16:00	5.74	51627 Out of rang	9316
8/28/2017 17:00	3.89	51628 Out of rang	9316
8/28/2017 18:00	2.4	51629 Out of rang	9316
8/28/2017 19:00	1.44	51630 Out of rang	9316
8/28/2017 20:00	1.67	51631 Out of rang	9316
8/28/2017 21:00	3.23	51632 Out of rang	9316
8/28/2017 22:00	2.89	51633 Out of rang	9316
8/28/2017 23:00	2.7	51634 Out of rang	9316
8/29/2017 0:00	2.68	51635 Out of rang	9316
8/29/2017 1:00	2.6	51636 Out of rang	9316
8/29/2017 2:00	2.6	51640 Out of rang	9316
8/29/2017 3:00	2.67	51641 Out of rang	9316
8/29/2017 4:00	2.63	51642 Out of rang	9316
8/29/2017 5:00	2.72	51643 Out of rang	9316
8/29/2017 6:00	2.61	51644 Out of rang	9316
8/29/2017 7:00	2.73	51645 Out of rang	9316
8/29/2017 8:00	2.62	51646 Out of rang	9316
8/29/2017 9:00	0.19	51647 Out of rang	9316
8/29/2017 10:00	0	51648	9316
8/29/2017 11:00	0	51649	9316
8/29/2017 12:00	0	51650	9316
8/29/2017 13:00	0	51651	9316
8/29/2017 14:00	0	51652	9316
8/29/2017 15:00	0	51653	9316
8/29/2017 16:00	0	51654	9316
8/29/2017 17:00	1.63	51655 Out of rang	9316
8/29/2017 18:00	1.98	51656 Out of rang	9316
8/29/2017 19:00	1.99	51657 Out of rang	9316
8/29/2017 20:00	2.68	51658 Out of rang	9316
8/29/2017 21:00	5.29	51659 Out of rang	9316
8/29/2017 22:00	5.41	51660 Out of rang	9316
8/29/2017 23:00	5.48	51661 Out of rang	9316
8/30/2017 0:00	5.42	51662 Out of rang	9316
8/30/2017 1:00	5.44	51663 Out of rang	9316
8/30/2017 2:00	5.42	51667 Out of rang	9316
8/30/2017 3:00	5.39	51668 Out of rang	9316
8/30/2017 4:00	5.4	51669 Out of rang	9316
8/30/2017 5:00	5.35	51670 Out of rang	9316
8/30/2017 6:00	5.42	51671 Out of rang	9316
8/30/2017 7:00	5.52	51672 Out of rang	9316
8/30/2017 8:00	5.72	51673 Out of rang	9316
8/30/2017 9:00	6	51674	9316
8/30/2017 10:00	5.89	51675 Out of rang	9316
8/30/2017 11:00	4.14	51676 Out of rang	9316
8/30/2017 12:00	2.32	51677 Out of rang	9316

8/30/2017 13:00	2.25	51678	Out of rang	9316
8/30/2017 14:00	2.26	51679	Out of rang	9316
8/30/2017 15:00	2.35	51680	Out of rang	9316
8/30/2017 16:00	2.64	51681	Out of rang	9316
8/30/2017 17:00	2.42	51682	Out of rang	9316
8/30/2017 18:00	2.26	51683	Out of rang	9316
8/30/2017 19:00	2.25	51684	Out of rang	9316
8/30/2017 20:00	3.78	51685	Out of rang	9316
8/30/2017 21:00	5.24	51686	Out of rang	9316
8/30/2017 22:00	5.66	51687	Out of rang	9316
8/30/2017 23:00	5.68	51688	Out of rang	9316
8/31/2017 0:00	5.63	51689	Out of rang	9316
8/31/2017 1:00	5.57	51690	Out of rang	9316
8/31/2017 2:00	5.51	51694	Out of rang	9316
8/31/2017 3:00	5.5	51695	Out of rang	9316
8/31/2017 4:00	5.44	51696	Out of rang	9316
8/31/2017 5:00	5.44	51697	Out of rang	9316
8/31/2017 6:00	5.5	51698	Out of rang	9316
8/31/2017 7:00	5.59	51699	Out of rang	9316
8/31/2017 8:00	6.56	51700	Out of rang	9316
8/31/2017 9:00	7.35	51701	Out of rang	9316
8/31/2017 10:00	7.48	51702	Out of rang	9316
8/31/2017 11:00	7.1	51703	Out of rang	9316
8/31/2017 12:00	6.77	51704	Out of rang	9316
8/31/2017 13:00	6.74	51705	Out of rang	9316
8/31/2017 14:00	6.66	51706	Out of rang	9316
8/31/2017 15:00	6.61	51707	Out of rang	9316
8/31/2017 16:00	6.65	51708	Out of rang	9316
8/31/2017 17:00	6.71	51709	Out of rang	9316
8/31/2017 18:00	6.78	51710	Out of rang	9316
8/31/2017 19:00	6.99	51711	Out of rang	9316
8/31/2017 20:00	5.14	51712	Out of rang	9316
8/31/2017 21:00	4.27	51713	Out of rang	9316
8/31/2017 22:00	5.08	51714	Out of rang	9316
8/31/2017 23:00	5.52	51715	Out of rang	9316
9/1/2017 0:00	5.7	51716	Out of rang	9316
9/1/2017 1:00	5.63	51717	Out of rang	9316
9/1/2017 2:00	5.56	51721	Out of rang	9316
9/1/2017 3:00	5.54	51722	Out of rang	9316
9/1/2017 4:00	5.39	51723	Out of rang	9316
9/1/2017 9:00	4.39	51724	Out of rang	9316
9/1/2017 10:00	4.85	51725	Out of rang	9316
9/1/2017 11:00	5.38	51726	Out of rang	9316
9/1/2017 12:00	3.36	51727	Out of rang	9316
9/1/2017 13:00	3.08	51728	Out of rang	9316
9/1/2017 14:00	2.81	51729	Out of rang	9316
9/1/2017 15:00	2.74	51730	Out of rang	9316

9/1/2017 16:00	4	51731	Out of rang	9316
9/1/2017 17:00	4.84	51732	Out of rang	9316
9/1/2017 18:00	5.14	51733	Out of rang	9316
9/1/2017 19:00	3.69	51734	Out of rang	9316
9/1/2017 20:00	1.63	51735	Out of rang	9316
9/1/2017 21:00	1.8	51736	Out of rang	9316
9/1/2017 22:00	3.08	51737	Out of rang	9316
9/1/2017 23:00	4.97	51738	Out of rang	9316
9/2/2017 0:00	5.11	51739	Out of rang	9316
9/2/2017 1:00	5.02	51740	Out of rang	9316
9/2/2017 2:00	4.93	51744	Out of rang	9316
9/2/2017 3:00	4.9	51745	Out of rang	9316
9/2/2017 4:00	4.9	51746	Out of rang	9316
9/2/2017 5:00	4.93	51747	Out of rang	9316
9/2/2017 6:00	5.05	51748	Out of rang	9316
9/2/2017 7:00	5.44	51749	Out of rang	9316
9/2/2017 8:00	5.04	51750	Out of rang	9316
9/2/2017 9:00	3.54	51751	Out of rang	9316
9/2/2017 10:00	2.53	51752	Out of rang	9316
9/2/2017 11:00	2.6	51753	Out of rang	9316
9/2/2017 12:00	2.5	51754	Out of rang	9316
9/2/2017 13:00	2.49	51755	Out of rang	9316
9/2/2017 14:00	2.69	51756	Out of rang	9316
9/2/2017 15:00	2.76	51757	Out of rang	9316
9/2/2017 16:00	2.81	51758	Out of rang	9316
9/2/2017 17:00	2.83	51759	Out of rang	9316
9/2/2017 18:00	4.01	51760	Out of rang	9316
9/2/2017 19:00	4.77	51761	Out of rang	9316
9/2/2017 20:00	4.84	51762	Out of rang	9316
9/2/2017 21:00	5.23	51763	Out of rang	9316
9/2/2017 22:00	5.44	51764	Out of rang	9316
9/2/2017 23:00	5.45	51765	Out of rang	9316
9/3/2017 0:00	5.46	51766	Out of rang	9316
9/3/2017 1:00	5.47	51770	Out of rang	9316
9/3/2017 2:00	5.37	51771	Out of rang	9316
9/3/2017 3:00	5.28	51772	Out of rang	9316
9/3/2017 4:00	5.28	51773	Out of rang	9316
9/3/2017 5:00	5.29	51774	Out of rang	9316
9/3/2017 6:00	5.29	51775	Out of rang	9316
9/3/2017 7:00	5.11	51776	Out of rang	9316
9/3/2017 8:00	4.32	51777	Out of rang	9316
9/3/2017 9:00	4.56	51778	Out of rang	9316
9/3/2017 10:00	5.21	51779	Out of rang	9316
9/3/2017 11:00	5.68	51780	Out of rang	9316
9/3/2017 12:00	5.51	51781	Out of rang	9316
9/3/2017 13:00	5.48	51782	Out of rang	9316
9/3/2017 14:00	5.44	51783	Out of rang	9316

9/3/2017 15:00	5.5	51784 Out of rang	9316
9/3/2017 16:00	5.94	51785 Out of rang	9316
9/3/2017 17:00	6.07	51786 Out of rang	9316
9/3/2017 18:00	6.14	51787 Out of rang	9316
9/3/2017 19:00	6.14	51788 Out of rang	9316
9/3/2017 20:00	5.89	51789 Out of rang	9316
9/3/2017 21:00	5.85	51790 Out of rang	9316
9/3/2017 22:00	5.84	51791 Out of rang	9316
9/3/2017 23:00	5.84	51792 Out of rang	9316
9/4/2017 0:00	5.86	51793 Out of rang	9316
9/4/2017 1:00	5.86	51794 Out of rang	9316
9/4/2017 2:00	5.85	51798 Out of rang	9316
9/4/2017 3:00	5.86	51799 Out of rang	9316
9/4/2017 4:00	5.85	51800 Out of rang	9316
9/4/2017 5:00	5.86	51801 Out of rang	9316
9/4/2017 6:00	5.88	51802 Out of rang	9316
9/4/2017 7:00	5.65	51803 Out of rang	9316
9/4/2017 8:00	5.7	51804 Out of rang	9316
9/4/2017 9:00	5.67	51805 Out of rang	9316
9/4/2017 10:00	5.7	51806 Out of rang	9316
9/4/2017 11:00	5.93	51807 Out of rang	9316
9/4/2017 12:00	5.79	51808 Out of rang	9316
9/4/2017 13:00	2.31	51809 Out of rang	9316
9/4/2017 14:00	1.16	51810 Out of rang	9316
9/4/2017 15:00	1.41	51811 Out of rang	9316
9/4/2017 16:00	1.32	51812 Out of rang	9316
9/4/2017 17:00	1.09	51813 Out of rang	9316
9/4/2017 18:00	0.18	51814 Out of rang	9316
9/4/2017 19:00	0	51815	9316
9/4/2017 20:00	0	51816	9316
9/4/2017 21:00	0	51817	9316
9/4/2017 22:00	0.13	51818 Out of rang	9316
9/4/2017 23:00	1.98	51819 Out of rang	9316
9/5/2017 0:00	2.02	51820 Out of rang	9316
9/5/2017 1:00	1.82	51821 Out of rang	9316
9/5/2017 2:00	1.87	51825 Out of rang	9316
9/5/2017 3:00	1.71	51826 Out of rang	9316
9/5/2017 4:00	1.72	51827 Out of rang	9316
9/5/2017 5:00	1.6	51828 Out of rang	9316
9/5/2017 6:00	2.2	51829 Out of rang	9316
9/5/2017 7:00	2.04	51830 Out of rang	9316
9/5/2017 8:00	1.16	51831 Out of rang	9316
9/5/2017 9:00	0.5	51832 Out of rang	9316
9/5/2017 10:00	0.02	51833 Out of rang	9316
9/5/2017 11:00	0	51834	9316
9/5/2017 12:00	0	51835	9316
9/5/2017 13:00	0	51836	9316

9/5/2017 14:00	0	51837	9316
9/5/2017 15:00	0	51838	9316
9/5/2017 16:00	0	51839	9316
9/5/2017 17:00	0	51840	9316
9/5/2017 18:00	0	51841	9316
9/5/2017 19:00	0.14	51842 Out of rang	9316
9/5/2017 20:00	0	51843	9316
9/5/2017 21:00	0	51844	9316
9/5/2017 22:00	0	51845	9316
9/5/2017 23:00	0	51846	9316
9/6/2017 0:00	0	51847	9316
9/6/2017 1:00	0	51848	9316
9/6/2017 2:00	0	51852	9316
9/6/2017 3:00	0	51853	9316
9/6/2017 4:00	0	51854	9316
9/6/2017 5:00	0	51855	9316
9/6/2017 6:00	0	51856	9316
9/6/2017 7:00	0	51857	9316
9/6/2017 8:00	1.53	51858 Out of rang	9316
9/6/2017 9:00	3.17	51859 Out of rang	9316
9/6/2017 10:00	1.61	51860 Out of rang	9316
9/6/2017 11:00	2.32	51861 Out of rang	9316
9/6/2017 12:00	1.76	51862 Out of rang	9316
9/6/2017 13:00	1.81	51863 Out of rang	9316
9/6/2017 14:00	1.87	51864 Out of rang	9316
9/6/2017 15:00	2.03	51865 Out of rang	9316
9/6/2017 16:00	2.58	51866 Out of rang	9316
9/6/2017 17:00	3.81	51867 Out of rang	9316
9/6/2017 18:00	2.72	51868 Out of rang	9316
9/6/2017 19:00	1.74	51869 Out of rang	9316
9/6/2017 20:00	1.76	51870 Out of rang	9316
9/6/2017 21:00	2.33	51871 Out of rang	9316
9/6/2017 22:00	3.77	51872 Out of rang	9316
9/6/2017 23:00	3.75	51873 Out of rang	9316
9/7/2017 0:00	3.88	51874 Out of rang	9316
9/7/2017 1:00	3.85	51875 Out of rang	9316
9/7/2017 2:00	3.7	51879 Out of rang	9316
9/7/2017 3:00	3.6	51880 Out of rang	9316
9/7/2017 4:00	3.58	51881 Out of rang	9316
9/7/2017 5:00	3.49	51882 Out of rang	9316
9/7/2017 6:00	3.84	51883 Out of rang	9316
9/7/2017 7:00	4.48	51884 Out of rang	9316
9/7/2017 8:00	5.97	51885 Out of rang	9316
9/7/2017 9:00	6.75	51886 Out of rang	9316
9/7/2017 10:00	6.47	51887 Out of rang	9316
9/7/2017 11:00	6.6	51888 Out of rang	9316
9/7/2017 12:00	6.68	51889 Out of rang	9316

9/7/2017 13:00	6.67	51890 Out of rang	9316
9/7/2017 14:00	6.68	51891 Out of rang	9316
9/7/2017 15:00	6.75	51892 Out of rang	9316
9/7/2017 16:00	6.73	51893 Out of rang	9316
9/7/2017 17:00	6.91	51894 Out of rang	9316
9/7/2017 18:00	6.84	51895 Out of rang	9316
9/7/2017 19:00	6.85	51896 Out of rang	9316
9/7/2017 20:00	5.87	51897 Out of rang	9316
9/7/2017 21:00	3.73	51898 Out of rang	9316
9/7/2017 22:00	3.79	51899 Out of rang	9316
9/7/2017 23:00	3.86	51900 Out of rang	9316
9/8/2017 0:00	3.76	51901 Out of rang	9316
9/8/2017 1:00	3.73	51902 Out of rang	9316
9/8/2017 2:00	3.68	51906 Out of rang	9316
9/8/2017 3:00	3.61	51907 Out of rang	9316
9/8/2017 4:00	3.57	51908 Out of rang	9316
9/8/2017 5:00	3.53	51909 Out of rang	9316
9/8/2017 6:00	3.43	51910 Out of rang	9316
9/8/2017 7:00	3.6	51911 Out of rang	9316
9/8/2017 8:00	3.45	51912 Out of rang	9316
9/8/2017 9:00	3.64	51913 Out of rang	9316
9/8/2017 10:00	1.61	51914 Out of rang	9316
9/8/2017 11:00	0	51915 Out of rang	9316
9/8/2017 12:00	0	51916	9316
9/8/2017 13:00	0	51917	9316
9/8/2017 14:00	1.81	51918 Out of rang	9316
9/8/2017 15:00	2.91	51919 Out of rang	9316
9/8/2017 16:00	2.67	51920 Out of rang	9316
9/8/2017 17:00	4.82	51921 Out of rang	9316
9/8/2017 18:00	6.21	51922 Out of rang	9316
9/8/2017 19:00	5.89	51923 Out of rang	9316
9/8/2017 20:00	6.56	51924 Out of rang	9316
9/8/2017 21:00	6.68	51925 Out of rang	9316
9/8/2017 22:00	7.63	51926 Out of rang	9316
9/8/2017 23:00	7.58	51927 Out of rang	9316
9/9/2017 0:00	7.54	51928 Out of rang	9316
9/9/2017 1:00	7.51	51929 Out of rang	9316
9/9/2017 2:00	7.45	51933 Out of rang	9316
9/9/2017 3:00	7.4	51934 Out of rang	9316
9/9/2017 4:00	7.38	51935 Out of rang	9316
9/9/2017 5:00	7.64	51936 Out of rang	9316
9/9/2017 6:00	7.67	51937 Out of rang	9316
9/9/2017 7:00	7.7	51938 Out of rang	9316
9/9/2017 8:00	7.82	51939 Out of rang	9316
9/9/2017 9:00	7.73	51940 Out of rang	9316
9/9/2017 10:00	7.68	51941 Out of rang	9316
9/9/2017 11:00	6	51942 Out of rang	9316

9/9/2017 12:00	5.12	51943	Out of rang	9316
9/9/2017 13:00	4.21	51944	Out of rang	9316
9/9/2017 14:00	3.98	51945	Out of rang	9316
9/9/2017 15:00	4.09	51946	Out of rang	9316
9/9/2017 16:00	4	51947	Out of rang	9316
9/9/2017 17:00	4.13	51948	Out of rang	9316
9/9/2017 18:00	4.37	51949	Out of rang	9316
9/9/2017 19:00	2.58	51950	Out of rang	9316
9/9/2017 20:00	1.84	51951	Out of rang	9316
9/9/2017 21:00	1.46	51952	Out of rang	9316
9/9/2017 22:00	1.42	51953	Out of rang	9316
9/9/2017 23:00	1.34	51954	Out of rang	9316
9/10/2017 0:00	1.48	51955	Out of rang	9316
9/10/2017 1:00	1.4	51956	Out of rang	9316
9/10/2017 2:00	1.3	51960	Out of rang	9316
9/10/2017 3:00	1.26	51961	Out of rang	9316
9/10/2017 4:00	1.26	51962	Out of rang	9316
9/10/2017 5:00	1.17	51963	Out of rang	9316
9/10/2017 6:00	1.18	51964	Out of rang	9316
9/10/2017 7:00	1.26	51965	Out of rang	9316
9/10/2017 8:00	1.38	51966	Out of rang	9316
9/10/2017 9:00	1.35	51967	Out of rang	9316
9/10/2017 10:00	1.39	51968	Out of rang	9316
9/10/2017 11:00	0.47	51969	Out of rang	9316
9/10/2017 12:00	2.18	51970	Out of rang	9316
9/10/2017 13:00	2.48	51971	Out of rang	9316
9/10/2017 14:00	3.04	51972	Out of rang	9316
9/10/2017 15:00	0.28	51973	Out of rang	9316
9/10/2017 16:00	1.71	51974	Out of rang	9316
9/10/2017 17:00	1.96	51975	Out of rang	9316
9/10/2017 18:00	4.71	51976	Out of rang	9316
9/10/2017 19:00	5.08	51977	Out of rang	9316
9/10/2017 20:00	5.05	51978	Out of rang	9316
9/10/2017 21:00	6.14	51979	Out of rang	9316
9/10/2017 22:00	6.23	51980	Out of rang	9316
9/10/2017 23:00	6.21	51981	Out of rang	9316
9/11/2017 0:00	6.2	51982	Out of rang	9316
9/11/2017 1:00	6.19	51983	Out of rang	9316
9/11/2017 2:00	6.2	51987	Out of rang	9316
9/11/2017 3:00	6.2	51988	Out of rang	9316
9/11/2017 4:00	6.21	51989	Out of rang	9316
9/11/2017 5:00	6.17	51990	Out of rang	9316
9/11/2017 6:00	6.14	51991	Out of rang	9316
9/11/2017 7:00	6.28	51992	Out of rang	9316
9/11/2017 8:00	6.4	51993	Out of rang	9316
9/11/2017 9:00	5.3	51994	Out of rang	9316
9/11/2017 10:00	1.31	51995	Out of rang	9316

9/11/2017 11:00	0.86	51996	Out of rang	9316
9/11/2017 12:00	0.8	51997	Out of rang	9316
9/11/2017 13:00	0.75	51998	Out of rang	9316
9/11/2017 14:00	0.74	51999	Out of rang	9316
9/11/2017 15:00	0.73	52000	Out of rang	9316
9/11/2017 16:00	0.91	52001	Out of rang	9316
9/11/2017 17:00	1.33	52002	Out of rang	9316
9/11/2017 18:00	2.88	52003	Out of rang	9316
9/11/2017 19:00	5.42	52004	Out of rang	9316
9/11/2017 20:00	5.44	52005	Out of rang	9316
9/11/2017 21:00	1.52	52006	Out of rang	9316
9/11/2017 22:00	1.03	52007	Out of rang	9316
9/11/2017 23:00	1.17	52008	Out of rang	9316
9/12/2017 0:00	1.14	52009	Out of rang	9316
9/12/2017 1:00	1.07	52010	Out of rang	9316
9/12/2017 2:00	1.05	52014	Out of rang	9316
9/12/2017 3:00	1.09	52015	Out of rang	9316
9/12/2017 4:00	1.25	52016	Out of rang	9316
9/12/2017 5:00	1.07	52017	Out of rang	9316
9/12/2017 6:00	0.95	52018	Out of rang	9316
9/12/2017 7:00	1.43	52019	Out of rang	9316
9/12/2017 8:00	1.89	52020	Out of rang	9316
9/12/2017 9:00	2.35	52021	Out of rang	9316
9/12/2017 10:00	0.99	52022	Out of rang	9316
9/12/2017 11:00	2.86	52023	Out of rang	9316
9/12/2017 12:00	4.42	52024	Out of rang	9316
9/12/2017 13:00	4.55	52025	Out of rang	9316
9/12/2017 14:00	4.41	52026	Out of rang	9316
9/12/2017 15:00	4.45	52027	Out of rang	9316
9/12/2017 16:00	4.5	52028	Out of rang	9316
9/12/2017 17:00	4.53	52029	Out of rang	9316
9/12/2017 18:00	4.54	52030	Out of rang	9316
9/12/2017 19:00	3.11	52031	Out of rang	9316
9/12/2017 20:00	0.82	52032	Out of rang	9316
9/12/2017 21:00	0.39	52033	Out of rang	9316
9/12/2017 22:00	2.03	52034	Out of rang	9316
9/12/2017 23:00	2.09	52035	Out of rang	9316
9/13/2017 0:00	2.05	52036	Out of rang	9316
9/13/2017 1:00	1.97	52037	Out of rang	9316
9/13/2017 2:00	1.97	52041	Out of rang	9316
9/13/2017 3:00	1.94	52042	Out of rang	9316
9/13/2017 4:00	1.92	52043	Out of rang	9316
9/13/2017 5:00	1.91	52044	Out of rang	9316
9/13/2017 6:00	1.92	52045	Out of rang	9316
9/13/2017 7:00	1.99	52046	Out of rang	9316
9/13/2017 8:00	1.66	52047	Out of rang	9316
9/13/2017 9:00	0	52048	Out of rang	9316

9/13/2017 10:00	0	52049	9316
9/13/2017 11:00	0	52050	9316
9/13/2017 12:00	0	52051	9316
9/13/2017 13:00	0	52052	9316
9/13/2017 14:00	0	52053	9316
9/13/2017 15:00	0	52054	9316
9/13/2017 16:00	0	52055	9316
9/13/2017 17:00	0.31	52056 Out of rang	9316
9/13/2017 18:00	2.48	52057 Out of rang	9316
9/13/2017 19:00	1.66	52058 Out of rang	9316
9/13/2017 20:00	1.42	52059 Out of rang	9316
9/13/2017 21:00	1.99	52060 Out of rang	9316
9/13/2017 22:00	1.9	52061 Out of rang	9316
9/13/2017 23:00	1.76	52062 Out of rang	9316
9/14/2017 0:00	1.58	52063 Out of rang	9316
9/14/2017 1:00	1.48	52064 Out of rang	9316
9/14/2017 2:00	1.45	52068 Out of rang	9316
9/14/2017 3:00	1.41	52069 Out of rang	9316
9/14/2017 4:00	1.46	52070 Out of rang	9316
9/14/2017 5:00	1.37	52071 Out of rang	9316
9/14/2017 6:00	1.4	52072 Out of rang	9316
9/14/2017 7:00	1.24	52073 Out of rang	9316
9/14/2017 8:00	0.34	52074 Out of rang	9316
9/14/2017 9:00	0	52075	9316
9/14/2017 10:00	0	52076	9316
9/14/2017 11:00	0	52077	9316
9/14/2017 12:00	0	52078	9316
9/14/2017 13:00	0.02	52079 Out of rang	9316
9/14/2017 14:00	0.71	52080 Out of rang	9316
9/14/2017 15:00	0.74	52081 Out of rang	9316
9/14/2017 16:00	0.61	52082 Out of rang	9316
9/14/2017 17:00	1.72	52083 Out of rang	9316
9/14/2017 18:00	4.6	52084 Out of rang	9316
9/14/2017 19:00	4.49	52085 Out of rang	9316
9/14/2017 20:00	4.99	52086 Out of rang	9316
9/14/2017 21:00	5.29	52087 Out of rang	9316
9/14/2017 22:00	5.46	52088 Out of rang	9316
9/14/2017 23:00	5.73	52089 Out of rang	9316
9/15/2017 0:00	5.73	52090 Out of rang	9316
9/15/2017 1:00	5.75	52091 Out of rang	9316
9/15/2017 2:00	5.64	52095 Out of rang	9316
9/15/2017 3:00	5.5	52096 Out of rang	9316
9/15/2017 4:00	5.33	52097 Out of rang	9316
9/15/2017 5:00	5.17	52098 Out of rang	9316
9/15/2017 6:00	5.12	52099 Out of rang	9316
9/15/2017 7:00	5.24	52100 Out of rang	9316
9/15/2017 8:00	6.08	52101 Out of rang	9316

9/15/2017 9:00	7.22	52102 Out of rang	9316
9/15/2017 10:00	6.96	52103 Out of rang	9316
9/15/2017 11:00	7.33	52104 Out of rang	9316
9/15/2017 12:00	7.02	52105 Out of rang	9316
9/15/2017 13:00	6.95	52106 Out of rang	9316
9/15/2017 14:00	6.87	52107 Out of rang	9316
9/15/2017 15:00	6.44	52108 Out of rang	9316
9/15/2017 16:00	7.01	52109 Out of rang	9316
9/15/2017 17:00	7.85	52110 Out of rang	9316
9/15/2017 18:00	7.95	52111 Out of rang	9316
9/15/2017 19:00	7.85	52112 Out of rang	9316
9/15/2017 20:00	7.37	52113 Out of rang	9316
9/15/2017 21:00	7.34	52114 Out of rang	9316
9/15/2017 22:00	7.31	52115 Out of rang	9316
9/15/2017 23:00	7.33	52116 Out of rang	9316
9/16/2017 0:00	7.33	52117 Out of rang	9316
9/16/2017 1:00	7.29	52118 Out of rang	9316
9/16/2017 2:00	7.28	52122 Out of rang	9316
9/16/2017 3:00	7.28	52123 Out of rang	9316
9/16/2017 4:00	7.22	52124 Out of rang	9316
9/16/2017 5:00	7.22	52125 Out of rang	9316
9/16/2017 6:00	7.26	52126 Out of rang	9316
9/16/2017 7:00	7.33	52127 Out of rang	9316
9/16/2017 8:00	4.11	52128 Out of rang	9316
9/16/2017 9:00	0.53	52129 Out of rang	9316
9/16/2017 10:00	0	52130	9316
9/16/2017 11:00	0	52131	9316
9/16/2017 12:00	0	52132	9316
9/16/2017 13:00	0	52133	9316
9/16/2017 14:00	0	52134	9316
9/16/2017 15:00	0	52135	9316
9/16/2017 16:00	0	52136	9316
9/16/2017 17:00	0	52137	9316
9/16/2017 18:00	0	52138	9316
9/16/2017 19:00	0	52139	9316
9/16/2017 20:00	0	52140 Out of rang	9316
9/16/2017 21:00	4.85	52141 Out of rang	9316
9/16/2017 22:00	6.56	52142 Out of rang	9316
9/16/2017 23:00	6.61	52143 Out of rang	9316
9/17/2017 0:00	6.65	52144 Out of rang	9316
9/17/2017 1:00	6.7	52145 Out of rang	9316
9/17/2017 2:00	6.88	52149 Out of rang	9316
9/17/2017 3:00	6.97	52150 Out of rang	9316
9/17/2017 4:00	6.96	52151 Out of rang	9316
9/17/2017 5:00	6.94	52152 Out of rang	9316
9/17/2017 6:00	6.93	52153 Out of rang	9316
9/17/2017 7:00	4.82	52154 Out of rang	9316

9/17/2017 8:00	3.25	52155	Out of rang	9316
9/17/2017 9:00	6.03	52156	Out of rang	9316
9/17/2017 10:00	5.97	52157	Out of rang	9316
9/17/2017 11:00	6.06	52158	Out of rang	9316
9/17/2017 12:00	2.7	52159	Out of rang	9316
9/17/2017 13:00	3.09	52160	Out of rang	9316
9/17/2017 14:00	6.16	52161	Out of rang	9316
9/17/2017 15:00	6.28	52162	Out of rang	9316
9/17/2017 16:00	6.35	52163	Out of rang	9316
9/17/2017 17:00	6.7	52164	Out of rang	9316
9/17/2017 18:00	6.58	52165	Out of rang	9316
9/17/2017 19:00	3.48	52166	Out of rang	9316
9/17/2017 20:00	2.55	52167	Out of rang	9316
9/17/2017 21:00	3.19	52168	Out of rang	9316
9/17/2017 22:00	2.75	52169	Out of rang	9316
9/17/2017 23:00	2.14	52170	Out of rang	9316
9/18/2017 0:00	2.19	52171	Out of rang	9316
9/18/2017 1:00	2.17	52172	Out of rang	9316
9/18/2017 2:00	2.08	52176	Out of rang	9316
9/18/2017 3:00	2.06	52177	Out of rang	9316
9/18/2017 4:00	1.94	52178	Out of rang	9316
9/18/2017 5:00	1.8	52179	Out of rang	9316
9/18/2017 6:00	1.84	52180	Out of rang	9316
9/18/2017 7:00	1.83	52181	Out of rang	9316
9/18/2017 8:00	2.87	52182	Out of rang	9316
9/18/2017 9:00	2.11	52183	Out of rang	9316
9/18/2017 10:00	1.82	52184	Out of rang	9316
9/18/2017 11:00	1.75	52185	Out of rang	9316
9/18/2017 12:00	1.81	52186	Out of rang	9316
9/18/2017 13:00	1.57	52187	Out of rang	9316
9/18/2017 14:00	1.73	52188	Out of rang	9316
9/18/2017 15:00	1.73	52189	Out of rang	9316
9/18/2017 16:00	1.81	52190	Out of rang	9316
9/18/2017 17:00	1.85	52191	Out of rang	9316
9/18/2017 18:00	2.21	52192	Out of rang	9316
9/18/2017 19:00	2.01	52193	Out of rang	9316
9/18/2017 20:00	2.35	52194	Out of rang	9316
9/18/2017 21:00	2.23	52195	Out of rang	9316
9/18/2017 22:00	1.78	52196	Out of rang	9316
9/18/2017 23:00	1.73	52197	Out of rang	9316
9/19/2017 0:00	1.72	52198	Out of rang	9316
9/19/2017 1:00	1.76	52199	Out of rang	9316
9/19/2017 2:00	1.7	52203	Out of rang	9316
9/19/2017 3:00	1.6	52204	Out of rang	9316
9/19/2017 4:00	1.54	52205	Out of rang	9316
9/19/2017 5:00	1.42	52206	Out of rang	9316
9/19/2017 6:00	1.42	52207	Out of rang	9316

9/19/2017 7:00	1.46	52208 Out of rang	9316
9/19/2017 8:00	1.26	52209 Out of rang	9316
9/19/2017 9:00	1.81	52210 Out of rang	9316
9/19/2017 10:00	0.76	52211 Out of rang	9316
9/19/2017 11:00	0.08	52212 Out of rang	9316
9/19/2017 12:00	0.34	52213 Out of rang	9316
9/19/2017 13:00	0	52214	9316
9/19/2017 14:00	0	52215	9316
9/19/2017 15:00	0	52216	9316
9/19/2017 16:00	0	52217	9316
9/19/2017 17:00	0	52218	9316
9/19/2017 18:00	0	52219	9316
9/19/2017 19:00	0	52220	9316
9/19/2017 20:00	0	52221	9316
9/19/2017 21:00	2.16	52222 Out of rang	9316
9/19/2017 22:00	4.08	52223 Out of rang	9316
9/19/2017 23:00	4.15	52224 Out of rang	9316
9/20/2017 0:00	4.13	52225 Out of rang	9316
9/20/2017 1:00	4.09	52226 Out of rang	9316
9/20/2017 2:00	4.12	52230 Out of rang	9316
9/20/2017 3:00	4.27	52231 Out of rang	9316
9/20/2017 4:00	4.25	52232 Out of rang	9316
9/20/2017 5:00	4.22	52233 Out of rang	9316
9/20/2017 6:00	4.23	52234 Out of rang	9316
9/20/2017 7:00	4.26	52235 Out of rang	9316
9/20/2017 8:00	4.89	52236 Out of rang	9316
9/20/2017 9:00	5.2	52237 Out of rang	9316
9/20/2017 10:00	0.3	52238 Out of rang	9316
9/20/2017 11:00	0.74	52239 Out of rang	9316
9/20/2017 12:00	0.66	52240 Out of rang	9316
9/20/2017 13:00	0.41	52241 Out of rang	9316
9/20/2017 14:00	0.66	52242 Out of rang	9316
9/20/2017 15:00	0.74	52243 Out of rang	9316
9/20/2017 16:00	1.02	52244 Out of rang	9316
9/20/2017 17:00	2.07	52245 Out of rang	9316
9/20/2017 18:00	4.72	52246 Out of rang	9316
9/20/2017 19:00	4.17	52247 Out of rang	9316
9/20/2017 20:00	4.91	52248 Out of rang	9316
9/20/2017 21:00	6.06	52249 Out of rang	9316
9/20/2017 22:00	6.09	52250 Out of rang	9316
9/20/2017 23:00	5.92	52251 Out of rang	9316
9/21/2017 0:00	5.93	52252 Out of rang	9316
9/21/2017 1:00	5.92	52253 Out of rang	9316
9/21/2017 2:00	5.92	52257 Out of rang	9316
9/21/2017 3:00	5.91	52258 Out of rang	9316
9/21/2017 4:00	5.93	52259 Out of rang	9316
9/21/2017 5:00	5.92	52260 Out of rang	9316

9/21/2017 6:00	5.92	52261	Out of rang	9316
9/21/2017 7:00	5.89	52262	Out of rang	9316
9/21/2017 8:00	4.95	52263	Out of rang	9316
9/21/2017 9:00	3.16	52264	Out of rang	9316
9/21/2017 10:00	1.63	52265	Out of rang	9316
9/21/2017 11:00	1.92	52266	Out of rang	9316
9/21/2017 12:00	1.5	52267	Out of rang	9316
9/21/2017 13:00	1.54	52268	Out of rang	9316
9/21/2017 14:00	1.5	52269	Out of rang	9316
9/21/2017 15:00	1.58	52270	Out of rang	9316
9/21/2017 16:00	1.79	52271	Out of rang	9316
9/21/2017 17:00	2.42	52272	Out of rang	9316
9/21/2017 18:00	2.51	52273	Out of rang	9316
9/21/2017 19:00	2.66	52274	Out of rang	9316
9/21/2017 20:00	3.02	52275	Out of rang	9316
9/21/2017 21:00	4.52	52276	Out of rang	9316
9/21/2017 22:00	4.74	52277	Out of rang	9316
9/21/2017 23:00	4.75	52278	Out of rang	9316
9/22/2017 0:00	4.8	52279	Out of rang	9316
9/22/2017 1:00	4.77	52280	Out of rang	9316
9/22/2017 2:00	4.65	52284	Out of rang	9316
9/22/2017 3:00	4.61	52285	Out of rang	9316
9/22/2017 4:00	4.49	52286	Out of rang	9316
9/22/2017 5:00	4.53	52287	Out of rang	9316
9/22/2017 6:00	4.52	52288	Out of rang	9316
9/22/2017 7:00	4.49	52289	Out of rang	9316
9/22/2017 8:00	4.49	52290	Out of rang	9316
9/22/2017 9:00	3.42	52291	Out of rang	9316
9/22/2017 10:00	3.1	52292	Out of rang	9316
9/22/2017 11:00	3.36	52293	Out of rang	9316
9/22/2017 12:00	2	52294	Out of rang	9316
9/22/2017 13:00	1.52	52295	Out of rang	9316
9/22/2017 14:00	1.97	52296	Out of rang	9316
9/22/2017 15:00	2.5	52297	Out of rang	9316
9/22/2017 16:00	2.18	52298	Out of rang	9316
9/22/2017 17:00	2.24	52299	Out of rang	9316
9/22/2017 18:00	4.33	52300	Out of rang	9316
9/22/2017 19:00	6.29	52301	Out of rang	9316
9/22/2017 20:00	6.62	52302	Out of rang	9316
9/22/2017 21:00	6.64	52303	Out of rang	9316
9/22/2017 22:00	6.54	52304	Out of rang	9316
9/22/2017 23:00	6.49	52305	Out of rang	9316
9/23/2017 0:00	6.48	52306	Out of rang	9316
9/23/2017 1:00	6.5	52307	Out of rang	9316
9/23/2017 2:00	6.41	52311	Out of rang	9316
9/23/2017 3:00	6.4	52312	Out of rang	9316
9/23/2017 4:00	6.39	52313	Out of rang	9316

9/23/2017 5:00	6.38	52314 Out of rang	9316
9/23/2017 6:00	6.28	52315 Out of rang	9316
9/23/2017 7:00	6.34	52316 Out of rang	9316
9/23/2017 8:00	6.29	52317 Out of rang	9316
9/23/2017 9:00	6.29	52318 Out of rang	9316
9/23/2017 10:00	6.16	52319 Out of rang	9316
9/23/2017 11:00	6.37	52320 Out of rang	9316
9/23/2017 12:00	4.97	52321 Out of rang	9316
9/23/2017 13:00	5.07	52322 Out of rang	9316
9/23/2017 14:00	4.82	52323 Out of rang	9316
9/23/2017 15:00	4.59	52324 Out of rang	9316
9/23/2017 16:00	4.74	52325 Out of rang	9316
9/23/2017 17:00	5.18	52326 Out of rang	9316
9/23/2017 18:00	5.45	52327 Out of rang	9316
9/23/2017 19:00	5.45	52328 Out of rang	9316
9/23/2017 20:00	5.64	52329 Out of rang	9316
9/23/2017 21:00	6.71	52330 Out of rang	9316
9/23/2017 22:00	6.73	52331 Out of rang	9316
9/23/2017 23:00	6.75	52332 Out of rang	9316
9/24/2017 0:00	6.68	52333 Out of rang	9316
9/24/2017 1:00	6.7	52334 Out of rang	9316
9/24/2017 2:00	6.79	52338 Out of rang	9316
9/24/2017 3:00	6.66	52339 Out of rang	9316
9/24/2017 4:00	6.61	52340 Out of rang	9316
9/24/2017 5:00	6.63	52341 Out of rang	9316
9/24/2017 6:00	6.6	52342 Out of rang	9316
9/24/2017 7:00	6.62	52343 Out of rang	9316
9/24/2017 8:00	6.71	52344 Out of rang	9316
9/24/2017 9:00	6.96	52345 Out of rang	9316
9/24/2017 10:00	8.62	52346 Out of rang	9316
9/24/2017 11:00	5.4	52347 Out of rang	9316
9/24/2017 12:00	0	52348	9316
9/24/2017 13:00	0	52349	9316
9/24/2017 14:00	0	52350	9316
9/24/2017 15:00	0	52351	9316
9/24/2017 16:00	0	52352	9316
9/24/2017 17:00	0	52353	9316
9/24/2017 18:00	0	52354	9316
9/24/2017 19:00	0	52355	9316
9/24/2017 20:00	0	52356	9316
9/24/2017 21:00	0	52357	9316
9/24/2017 22:00	0	52358	9316
9/24/2017 23:00	0	52359	9316
9/25/2017 0:00	0	52360	9316
9/25/2017 1:00	0	52361	9316
9/25/2017 2:00	0	52365	9316
9/25/2017 3:00	0	52366	9316

9/25/2017 4:00	0	52367	9316
9/25/2017 5:00	0	52368	9316
9/25/2017 6:00	0	52369	9316
9/25/2017 7:00	0	52370	9316
9/25/2017 8:00	0	52371	9316
9/25/2017 9:00	0	52372	9316
9/25/2017 10:00	0	52373	9316
9/25/2017 11:00	0	52374	9316
9/25/2017 12:00	0	52375	9316
9/25/2017 13:00	0	52376	9316
9/25/2017 14:00	0	52377	9316
9/25/2017 15:00	0	52378	9316
9/25/2017 16:00	0	52379	9316
9/25/2017 17:00	0	52380	9316
9/25/2017 18:00	0	52381	9316
9/25/2017 19:00	0	52382	9316
9/25/2017 20:00	0	52383	9316
9/25/2017 21:00	0	52384	9316
9/25/2017 22:00	0	52385	9316
9/25/2017 23:00	0	52386	9316
9/26/2017 0:00	0	52387	9316
9/26/2017 1:00	0	52388	9316
9/26/2017 2:00	0	52389	9316
9/26/2017 3:00	0	52390	9316
9/26/2017 4:00	0	52391	9316
9/26/2017 5:00	0	52392	9316
9/26/2017 6:00	0	52393	9316
9/26/2017 7:00	0	52394	9316
9/26/2017 8:00	0	52395	9316
9/26/2017 9:00	0	52396	9316
9/26/2017 10:00	0	52397	9316
9/26/2017 11:00	0	52398	9316
9/26/2017 12:00	0	52399	9316
9/26/2017 13:00	0	52400	9316
9/26/2017 14:00	0	52401	9316
9/26/2017 15:00	0	52402	9316
9/26/2017 16:00	0	52403	9316
9/26/2017 17:00	0	52404	9316
9/26/2017 18:00	0	52405	9316
9/26/2017 19:00	0	52406	9316
9/26/2017 20:00	0	52407	9316
9/26/2017 21:00	0	52408	9316
9/26/2017 22:00	0	52409	9316
9/26/2017 23:00	0	52410	9316
9/27/2017 0:00	0	52411	9316
9/27/2017 1:00	0	52412	9316
9/27/2017 2:00	0	52413	9316

9/27/2017 3:00	0	52414	9316
9/27/2017 4:00	0	52415	9316
9/27/2017 5:00	0	52416	9316
9/27/2017 6:00	0	52417	9316
9/27/2017 7:00	0	52418	9316
9/27/2017 8:00	0	52419	9316
9/27/2017 9:00	0	52420	9316
9/27/2017 10:00	0	52421	9316
9/27/2017 11:00	0	52422	9316
9/27/2017 12:00	0	52423	9316
9/27/2017 13:00	0	52424	9316
9/27/2017 14:00	0	52425	9316
9/27/2017 15:00	0	52426	9316
9/27/2017 16:00	0	52427	9316
9/27/2017 17:00	0	52428	9316
9/27/2017 18:00	0	52429	9316
9/27/2017 19:00	0	52430	9316
9/27/2017 20:00	0	52431	9316
9/27/2017 21:00	0	52432	9316
9/27/2017 22:00	0	52433	9316
9/27/2017 23:00	0	52434	9316
9/28/2017 0:00	0	52435	9316
9/28/2017 1:00	0	52436	9316
9/28/2017 2:00	0	52446	9316
9/28/2017 3:00	0	52447	9316
9/28/2017 4:00	0	52448	9316
9/28/2017 5:00	0	52449	9316
9/28/2017 6:00	0	52450	9316
9/28/2017 7:00	0	52451	9316
9/28/2017 8:00	0	52452	9316
9/28/2017 9:00	0	52453	9316
9/28/2017 10:00	0	52454	9316
9/28/2017 11:00	0	52455	9316
9/28/2017 12:00	0	52456	9316
9/28/2017 13:00	0	52457	9316
9/28/2017 14:00	0	52458	9316
9/28/2017 15:00	0	52459	9316
9/28/2017 16:00	0	52460	9316
9/28/2017 17:00	0	52461	9316
9/28/2017 18:00	0	52462	9316
9/28/2017 19:00	0	52463	9316
9/28/2017 20:00	0	52464	9316
9/28/2017 21:00	0	52465	9316
9/28/2017 22:00	0	52466	9316
9/28/2017 23:00	0	52467	9316
9/29/2017 0:00	0	52468	9316
9/29/2017 1:00	0	52469	9316

9/29/2017 2:00	0	52473	9316
9/29/2017 3:00	0	52474	9316
9/29/2017 4:00	0	52475	9316
9/29/2017 5:00	0	52476	9316
9/29/2017 6:00	0	52477	9316
9/29/2017 7:00	0	52478	9316
9/29/2017 8:00	0	52479	9316
9/29/2017 9:00	0	52480	9316
9/29/2017 10:00	0	52481	9316
9/29/2017 11:00	0	52482	9316
9/29/2017 12:00	0	52483	9316
9/29/2017 13:00	0	52484	9316
9/29/2017 14:00	0	52485	9316
9/29/2017 15:00	0	52486	9316
9/29/2017 16:00	0	52487	9316
9/29/2017 17:00	0	52488	9316
9/29/2017 18:00	0	52489	9316
9/29/2017 19:00	0	52490	9316
9/29/2017 20:00	0	52491	9316
9/29/2017 21:00	0	52492	9316
9/29/2017 22:00	0	52493	9316
9/29/2017 23:00	0	52494	9316
9/30/2017 0:00	0	52495	9316
9/30/2017 1:00	0	52496	9316
9/30/2017 2:00	0	52500	9316
9/30/2017 3:00	0	52501	9316
9/30/2017 4:00	0	52502	9316
9/30/2017 5:00	0	52503	9316
9/30/2017 6:00	0	52504	9316
9/30/2017 7:00	0	52505	9316
9/30/2017 8:00	0	52506	9316
9/30/2017 9:00	0	52507	9316
9/30/2017 10:00	0	52508	9316
9/30/2017 11:00	0	52509	9316
9/30/2017 12:00	0	52510	9316
9/30/2017 13:00	0	52511	9316
9/30/2017 14:00	0	52512	9316
9/30/2017 15:00	0	52513	9316
9/30/2017 16:00	0	52514	9316
9/30/2017 17:00	0	52515	9316
9/30/2017 18:00	0	52516	9316
9/30/2017 19:00	0	52517	9316
9/30/2017 20:00	0	52518	9316
9/30/2017 21:00	0	52519	9316
9/30/2017 22:00	0	52520	9316
9/30/2017 23:00	0	52521	9316
10/1/2017 0:00	0	52522	9316

10/1/2017 1:00	0	52523	9316
10/1/2017 2:00	0	52527	9316
10/1/2017 3:00	0	52528	9316
10/1/2017 4:00	0	52529	9316
10/1/2017 5:00	0	52530	9316
10/1/2017 6:00	0	52531	9316
10/1/2017 7:00	0	52532	9316
10/1/2017 8:00	0	52533	9316
10/1/2017 9:00	0	52534	9316
10/1/2017 10:00	0	52535	9316
10/1/2017 11:00	0	52536	9316
10/1/2017 12:00	0	52537	9316
10/1/2017 13:00	0	52538	9316
10/1/2017 14:00	0	52539	9316
10/1/2017 15:00	0	52540	9316
10/1/2017 16:00	0	52541	9316
10/1/2017 17:00	0	52542	9316
10/1/2017 18:00	0	52543	9316
10/1/2017 19:00	0	52544	9316
10/1/2017 20:00	0	52545	9316
10/1/2017 21:00	0	52546	9316
10/1/2017 22:00	0	52547	9316
10/1/2017 23:00	0	52548	9316
10/2/2017 0:00	0	52549	9316
10/2/2017 1:00	0	52550	9316
10/2/2017 2:00	0	52554	9316
10/2/2017 3:00	0	52555	9316
10/2/2017 4:00	0	52556	9316
10/2/2017 5:00	0	52557	9316
10/2/2017 6:00	0	52558	9316
10/2/2017 7:00	0	52559	9316
10/2/2017 8:00	0	52560	9316
10/2/2017 9:00	0	52561	9316
10/2/2017 10:00	0	52562	9316
10/2/2017 11:00	0	52563	9316
10/2/2017 12:00	0	52564	9316
10/2/2017 13:00	0	52565	9316
10/2/2017 14:00	0	52566	9316
10/2/2017 15:00	0	52567	9316
10/2/2017 16:00	0	52568	9316
10/2/2017 17:00	0	52569	9316
10/2/2017 18:00	0	52570	9316
10/2/2017 19:00	0	52571	9316
10/2/2017 20:00	0	52572	9316
10/2/2017 21:00	0	52573	9316
10/2/2017 22:00	0	52574	9316
10/2/2017 23:00	0	52575	9316

10/3/2017 0:00	0	52576	9316
10/3/2017 1:00	0	52577	9316
10/3/2017 2:00	0	52581	9316
10/3/2017 3:00	0	52582	9316
10/3/2017 4:00	0	52583	9316
10/3/2017 5:00	0	52584	9316
10/3/2017 6:00	0	52585	9316
10/3/2017 7:00	0	52586	9316
10/3/2017 8:00	0	52587	9316
10/3/2017 9:00	0	52588	9316
10/3/2017 10:00	0	52589	9316
10/3/2017 11:00	0	52590	9316
10/3/2017 12:00	0	52591	9316
10/3/2017 13:00	0	52592	9316
10/3/2017 14:00	0	52593	9316
10/3/2017 15:00	0	52594	9316
10/3/2017 16:00	0	52595	9316
10/3/2017 17:00	0	52596	9316
10/3/2017 18:00	0	52597	9316
10/3/2017 19:00	0	52598	9316
10/3/2017 20:00	0	52599	9316
10/3/2017 21:00	0	52600	9316
10/3/2017 22:00	0	52601	9316
10/3/2017 23:00	0	52602	9316
10/4/2017 0:00	0	52603	9316
10/4/2017 1:00	0	52604	9316
10/4/2017 2:00	0	52608	9316
10/4/2017 3:00	0	52609	9316
10/4/2017 4:00	0	52610	9316
10/4/2017 5:00	0	52611	9316
10/4/2017 6:00	0	52612	9316
10/4/2017 7:00	0	52613	9316
10/4/2017 8:00	0	52614	9316
10/4/2017 9:00	0	52615	9316
10/4/2017 10:00	0	52616	9316
10/4/2017 11:00	0	52617	9316
10/4/2017 12:00	0	52618	9316
10/4/2017 13:00	0	52619	9316
10/4/2017 14:00	0	52620	9316
10/4/2017 15:00	0	52621	9316
10/4/2017 16:00	0	52622	9316
10/4/2017 17:00	0	52623	9316
10/4/2017 18:00	0	52624	9316
10/4/2017 19:00	0	52625	9316
10/4/2017 20:00	0	52626	9316
10/4/2017 21:00	0	52627	9316
10/4/2017 22:00	0	52628	9316

10/4/2017 23:00	0	52629	9316
10/5/2017 0:00	0	52630	9316
10/5/2017 1:00	0	52631	9316
10/5/2017 2:00	0	52635	9316
10/5/2017 3:00	0	52636	9316
10/5/2017 4:00	0	52637	9316
10/5/2017 5:00	0	52638	9316
10/5/2017 6:00	0	52639	9316
10/5/2017 7:00	0	52640	9316
10/5/2017 8:00	0	52641	9316
10/5/2017 9:00	0	52642	9316
10/5/2017 10:00	0	52643	9316
10/5/2017 11:00	0	52644	9316
10/5/2017 12:00	0	52645	9316
10/5/2017 13:00	0	52646	9316
10/5/2017 14:00	0	52647	9316
10/5/2017 15:00	0	52648	9316
10/5/2017 16:00	0	52649	9316
10/5/2017 17:00	0	52650	9316
10/5/2017 18:00	0	52651	9316
10/5/2017 19:00	0	52652	9316
10/5/2017 20:00	0	52653	9316
10/5/2017 21:00	0	52654	9316
10/5/2017 22:00	0	52655	9316
10/5/2017 23:00	0	52656	9316
10/6/2017 0:00	0	52657	9316
10/6/2017 1:00	0	52658	9316
10/6/2017 2:00	0	52662	9316
10/6/2017 3:00	0	52663	9316
10/6/2017 4:00	0	52664	9316
10/6/2017 5:00	0	52665	9316
10/6/2017 6:00	0	52666	9316
10/6/2017 7:00	0	52667	9316
10/6/2017 8:00	0	52668	9316
10/6/2017 9:00	0	52669	9316
10/6/2017 10:00	0	52670	9316
10/6/2017 11:00	0	52671	9316
10/6/2017 12:00	0	52672	9316
10/6/2017 13:00	0	52673	9316
10/6/2017 14:00	0	52674	9316
10/6/2017 15:00	0	52675	9316
10/6/2017 16:00	0	52676	9316
10/6/2017 17:00	0	52677	9316
10/6/2017 18:00	0	52678	9316
10/6/2017 19:00	0	52679	9316
10/6/2017 20:00	0	52680	9316
10/6/2017 21:00	0	52681	9316

10/6/2017 22:00	0	52682	9316
10/6/2017 23:00	0	52683	9316
10/7/2017 0:00	0	52684	9316
10/7/2017 1:00	0	52685	9316
10/7/2017 2:00	0	52689	9316
10/7/2017 3:00	0	52690	9316
10/7/2017 4:00	0	52691	9316
10/7/2017 5:00	0	52692	9316
10/7/2017 6:00	0	52693	9316
10/7/2017 7:00	0	52694	9316
10/7/2017 8:00	0	52695	9316
10/7/2017 9:00	0	52696	9316
10/7/2017 10:00	0	52697	9316
10/7/2017 11:00	0	52698	9316
10/7/2017 12:00	0	52699	9316
10/7/2017 13:00	0	52700	9316
10/7/2017 14:00	0	52701	9316
10/7/2017 15:00	0	52702	9316
10/7/2017 16:00	0	52703	9316
10/7/2017 17:00	0	52704	9316
10/7/2017 18:00	0	52705	9316
10/7/2017 19:00	0	52706	9316
10/7/2017 20:00	0	52707	9316
10/7/2017 21:00	0	52708	9316
10/7/2017 22:00	0	52709	9316
10/7/2017 23:00	0	52710	9316
10/8/2017 0:00	0	52711	9316
10/8/2017 1:00	0	52712	9316
10/8/2017 2:00	0	52716	9316
10/8/2017 3:00	0	52717	9316
10/8/2017 4:00	0	52718	9316
10/8/2017 5:00	0	52719	9316
10/8/2017 6:00	0	52720	9316
10/8/2017 7:00	0	52721	9316
10/8/2017 8:00	0	52722	9316
10/8/2017 9:00	0	52723	9316
10/8/2017 10:00	0	52724	9316
10/8/2017 11:00	0	52725	9316
10/8/2017 12:00	0	52726	9316
10/8/2017 13:00	0	52727	9316
10/8/2017 14:00	0	52728	9316
10/8/2017 15:00	0	52729	9316
10/8/2017 16:00	0	52730	9316
10/8/2017 17:00	0	52731	9316
10/8/2017 18:00	0	52732	9316
10/8/2017 19:00	0	52733	9316
10/8/2017 20:00	0	52734	9316

10/8/2017 21:00	0	52735	9316
10/8/2017 22:00	0	52736	9316
10/8/2017 23:00	0	52737	9316
10/9/2017 0:00	0	52738	9316
10/9/2017 1:00	0	52739	9316
10/9/2017 2:00	0	52743	9316
10/9/2017 3:00	0	52744	9316
10/9/2017 4:00	0	52745	9316
10/9/2017 5:00	0	52746	9316
10/9/2017 6:00	0	52747	9316
10/9/2017 7:00	0	52748	9316
10/9/2017 8:00	0	52749	9316
10/9/2017 9:00	0	52750	9316
10/9/2017 10:00	0	52751	9316
10/9/2017 11:00	0	52752	9316
10/9/2017 12:00	0	52753	9316
10/9/2017 13:00	0	52754	9316
10/9/2017 14:00	0	52755	9316
10/9/2017 15:00	0	52756	9316
10/9/2017 16:00	0	52757	9316
10/9/2017 17:00	0	52758	9316
10/9/2017 18:00	0	52759	9316
10/9/2017 19:00	0	52760	9316
10/9/2017 20:00	0	52761	9316
10/9/2017 21:00	0	52762	9316
10/9/2017 22:00	0	52763	9316
10/9/2017 23:00	0	52764	9316
10/10/2017 0:00	0	52765	9316
10/10/2017 1:00	0	52766	9316
10/10/2017 2:00	0	52770	9316
10/10/2017 3:00	0	52771	9316
10/10/2017 4:00	0	52772	9316
10/10/2017 5:00	0	52773	9316
10/10/2017 6:00	0	52774	9316
10/10/2017 7:00	0	52775	9316
10/10/2017 8:00	0	52776	9316
10/10/2017 9:00	0	52777	9316
#####	0	52778	9316
#####	0	52779	9316
#####	0	52780	9316
#####	0	52781	9316
#####	0	52782	9316
#####	0	52783	9316
#####	0	52784	9316
#####	0	52785	9316
#####	0	52786	9316
#####	0	52787	9316

#####	0	52788	9316
#####	0	52789	9316
#####	0	52790	9316
#####	0	52791	9316
10/11/2017 0:00	0	52792	9316
10/11/2017 1:00	0	52793	9316
10/11/2017 2:00	0	52797	9316
10/11/2017 3:00	0	52798	9316
10/11/2017 4:00	0	52799	9316
10/11/2017 5:00	0	52800	9316
10/11/2017 6:00	0	52801	9316
10/11/2017 7:00	0	52802	9316
10/11/2017 8:00	0	52803	9316
10/11/2017 9:00	0	52804	9316
#####	0	52805	9316
#####	0	52806	9316
#####	0	52807	9316
#####	0	52808	9316
#####	0	52809	9316
#####	0	52810	9316
#####	0	52811	9316
#####	0	52812	9316
#####	0	52813	9316
#####	0	52814	9316
#####	0	52815	9316
#####	0	52816	9316
#####	0	52817	9316
#####	0	52818	9316
10/12/2017 0:00	0	52819	9316
10/12/2017 1:00	0	52820	9316
10/12/2017 2:00	0	52824	9316
10/12/2017 3:00	0	52825	9316
10/12/2017 4:00	0	52826	9316
10/12/2017 5:00	0	52827	9316
10/12/2017 6:00	0	52828	9316
10/12/2017 7:00	0	52829	9316
10/12/2017 8:00	0	52830	9316
10/12/2017 9:00	0	52831	9316
#####	0	52832	9316
#####	0	52833	9316
#####	0	52834	9316
#####	0	52835	9316
#####	0	52836	9316
#####	0	52837	9316
#####	0	52838	9316
#####	0	52839	9316
#####	0	52840	9316

#####	0	52841	9316
#####	0	52842	9316
#####	0	52843	9316
#####	0	52844	9316
#####	0	52845	9316
10/13/2017 0:00	0	52846	9316
10/13/2017 1:00	0	52847	9316
10/13/2017 2:00	0	52851	9316
10/13/2017 3:00	0	52852	9316
10/13/2017 4:00	0	52853	9316
10/13/2017 5:00	0	52854	9316
10/13/2017 6:00	0	52855	9316
10/13/2017 7:00	0	52856	9316
10/13/2017 8:00	0	52857	9316
10/13/2017 9:00	0	52858	9316
#####	0	52859	9316
#####	0	52860	9316
#####	0	52861	9316
#####	0	52862	9316
#####	0	52863	9316
#####	0	52864	9316
#####	0	52865	9316
#####	0	52866	9316
#####	0	52867	9316
#####	0	52868	9316
#####	0	52869	9316
#####	0	52870	9316
#####	0	52871	9316
#####	0	52872	9316
10/14/2017 0:00	0	52873	9316
10/14/2017 1:00	0	52874	9316
10/14/2017 2:00	0	52878	9316
10/14/2017 3:00	0	52879	9316
10/14/2017 4:00	0	52880	9316
10/14/2017 5:00	0	52881	9316
10/14/2017 6:00	0	52882	9316
10/14/2017 7:00	0	52883	9316
10/14/2017 8:00	0	52884	9316
10/14/2017 9:00	0	52885	9316
#####	0	52886	9316
#####	0	52887	9316
#####	0	52888	9316
#####	0	52889	9316
#####	0	52890	9316
#####	0	52891	9316
#####	0	52892	9316
#####	0	52893	9316

#####	0	52894	9316
#####	0	52895	9316
#####	0	52896	9316
#####	0	52897	9316
#####	0	52898	9316
#####	0	52899	9316
10/15/2017 0:00	0	52900	9316
10/15/2017 1:00	0	52901	9316
10/15/2017 2:00	0	52905	9316
10/15/2017 3:00	0	52906	9316
10/15/2017 4:00	0	52907	9316
10/15/2017 5:00	0	52908	9316
10/15/2017 6:00	0	52909	9316
10/15/2017 7:00	0	52910	9316
10/15/2017 8:00	0	52911	9316
10/15/2017 9:00	0	52912	9316
#####	0	52913	9316
#####	0	52914	9316
#####	0	52915	9316
#####	0	52916	9316
#####	0	52917	9316
#####	0	52918	9316
#####	0	52919	9316
#####	0	52920	9316
#####	0	52921	9316
#####	0	52922	9316
#####	0	52923	9316
#####	0	52924	9316
#####	0	52925	9316
#####	0	52926	9316
10/16/2017 0:00	0	52927	9316
10/16/2017 1:00	0	52928	9316
10/16/2017 2:00	0	52932	9316
10/16/2017 3:00	0	52933	9316
10/16/2017 4:00	0	52934	9316
10/16/2017 5:00	0	52935	9316
10/16/2017 6:00	0	52936	9316
10/16/2017 7:00	0	52937	9316
10/16/2017 8:00	0	52938	9316
10/16/2017 9:00	0	52939	9316
#####	0	52940	9316
#####	0	52941	9316
#####	0	52942	9316
#####	0	52943	9316
#####	0	52944	9316
#####	0	52945	9316
#####	0	52946	9316

#####	0	52947	9316
#####	0	52948	9316
#####	0	52949	9316
#####	0	52950	9316
#####	0	52951	9316
#####	0	52952	9316
#####	0	52953	9316
10/17/2017 0:00	0	52954	9316
10/17/2017 1:00	0	52955	9316
10/17/2017 2:00	0	52959	9316
10/17/2017 3:00	0	52960	9316
10/17/2017 4:00	0	52961	9316
10/17/2017 5:00	0	52962	9316
10/17/2017 6:00	0	52963	9316
10/17/2017 7:00	0	52964	9316
10/17/2017 8:00	0	52965	9316
10/17/2017 9:00	0	52966	9316
#####	0	52967	9316
#####	0	52968	9316
#####	0	52969	9316
#####	0	52970	9316
#####	0	52971	9316
#####	0	52972	9316
#####	0	52973	9316
#####	0	52974	9316
#####	0	52975	9316
#####	0	52976	9316
#####	0	52977	9316
#####	0	52978	9316
#####	0	52979	9316
#####	0	52980	9316
10/18/2017 0:00	0	52981	9316
10/18/2017 1:00	0	52982	9316
10/18/2017 2:00	0	52986	9316
10/18/2017 3:00	0	52987	9316
10/18/2017 4:00	0	52988	9316
10/18/2017 5:00	0	52989	9316
10/18/2017 6:00	0	52990	9316
10/18/2017 7:00	0	52991	9316
10/18/2017 8:00	0	52992	9316
10/18/2017 9:00	0	52993	9316
#####	0	52994	9316
#####	0	52995	9316
#####	0	52996	9316
#####	0	52997	9316
#####	0	52998	9316
#####	0	52999	9316

#####	0	53000	9316
#####	0	53001	9316
#####	0	53002	9316
#####	0	53003	9316
#####	0	53004	9316
#####	0	53005	9316
#####	0	53006	9316
#####	0	53007	9316
10/19/2017 0:00	0	53008	9316
10/19/2017 1:00	0	53009	9316
10/19/2017 2:00	0	53013	9316
10/19/2017 3:00	0	53014	9316
10/19/2017 4:00	0	53015	9316
10/19/2017 5:00	0	53016	9316
10/19/2017 6:00	0	53017	9316
10/19/2017 7:00	0	53018	9316
10/19/2017 8:00	0	53019	9316
10/19/2017 9:00	0	53020	9316
#####	0	53021	9316
#####	0	53022	9316
#####	0	53023	9316
#####	0	53024	9316
#####	0	53025	9316
#####	0	53026	9316
#####	0	53027	9316
#####	0	53028	9316
#####	0	53029	9316
#####	0	53030	9316
#####	0	53031	9316
#####	0	53032	9316
#####	0	53033	9316
#####	0	53034	9316
10/20/2017 0:00	0	53035	9316
10/20/2017 1:00	0	53036	9316
10/20/2017 2:00	0	53040	9316
10/20/2017 3:00	0	53041	9316
10/20/2017 4:00	0	53042	9316
10/20/2017 5:00	0	53043	9316
10/20/2017 6:00	0	53044	9316
10/20/2017 7:00	0	53045	9316
10/20/2017 8:00	0	53046	9316
10/20/2017 9:00	0	53047	9316
#####	0	53048	9316
#####	0	53049	9316
#####	0	53050	9316
#####	0	53051	9316
#####	0	53052	9316

#####	0	53053	9316
#####	0	53054	9316
#####	0	53055	9316
#####	0	53056	9316
#####	0	53057	9316
#####	0	53058	9316
#####	0	53059	9316
#####	0	53060	9316
#####	0	53061	9316
10/21/2017 0:00	0	53062	9316
10/21/2017 1:00	0	53063	9316
10/21/2017 2:00	0	53067	9316
10/21/2017 3:00	0	53068	9316
10/21/2017 4:00	0	53069	9316
10/21/2017 5:00	0	53070	9316
10/21/2017 6:00	0	53071	9316
10/21/2017 7:00	0	53072	9316
10/21/2017 8:00	0	53073	9316
10/21/2017 9:00	0	53074	9316
#####	0	53075	9316
#####	0	53076	9316
#####	0	53077	9316
#####	0	53078	9316
#####	0	53079	9316
#####	0	53080	9316
#####	0	53081	9316
#####	0	53082	9316
#####	0	53083	9316
#####	0	53084	9316
#####	0	53085	9316
#####	0	53086	9316
#####	0	53087	9316
#####	0	53088	9316
10/22/2017 0:00	0	53089	9316
10/22/2017 1:00	0	53090	9316
10/22/2017 2:00	0	53094	9316
10/22/2017 3:00	0	53095	9316
10/22/2017 4:00	0	53096	9316
10/22/2017 5:00	0	53097	9316
10/22/2017 6:00	0	53098	9316
10/22/2017 7:00	0	53099	9316
10/22/2017 8:00	0	53100	9316
10/22/2017 9:00	0	53101	9316
#####	0	53102	9316
#####	0	53103	9316
#####	0	53104	9316
#####	0	53105	9316

#####	0	53106	9316
#####	0	53107	9316
#####	0	53108	9316
#####	0	53109	9316
#####	0	53110	9316
#####	0	53111	9316
#####	0	53112	9316
#####	0	53113	9316
#####	0	53114	9316
#####	0	53115	9316
10/23/2017 0:00	0	53116	9316
10/23/2017 1:00	0	53117	9316
10/23/2017 2:00	0	53121	9316
10/23/2017 3:00	0	53122	9316
10/23/2017 4:00	0	53123	9316
10/23/2017 5:00	0	53124	9316
10/23/2017 6:00	0	53125	9316
10/23/2017 7:00	0	53126	9316
10/23/2017 8:00	0	53127	9316
10/23/2017 9:00	0	53128	9316
#####	0	53129	9316
#####	0	53130	9316
#####	0	53131	9316
#####	0	53132	9316
#####	0	53133	9316
#####	0	53134	9316
#####	0	53135	9316
#####	0	53136	9316
#####	0	53137	9316
#####	0	53138	9316
#####	0	53139	9316
#####	0	53140	9316
#####	0	53141	9316
#####	0	53142	9316
10/24/2017 0:00	0	53143	9316
10/24/2017 1:00	0	53144	9316
10/24/2017 2:00	0	53148	9316
10/24/2017 3:00	0	53149	9316
10/24/2017 4:00	0	53150	9316
10/24/2017 5:00	0	53151	9316
10/24/2017 6:00	0	53152	9316
10/24/2017 7:00	0	53153	9316
10/24/2017 8:00	0	53154	9316
10/24/2017 9:00	0	53155	9316
#####	0	53156	9316
#####	0	53157	9316
#####	0	53158	9316

#####	0	53159	9316
#####	0	53160	9316
#####	0	53161	9316
#####	0	53162	9316
#####	0	53163	9316
#####	0	53164	9316
#####	0	53165	9316
#####	0	53166	9316
#####	0	53167	9316
#####	0	53168	9316
#####	0	53169	9316
10/25/2017 0:00	0	53170	9316
10/25/2017 1:00	0	53171	9316
10/25/2017 2:00	0	53175	9316
10/25/2017 3:00	0	53176	9316
10/25/2017 4:00	0	53177	9316
10/25/2017 5:00	0	53178	9316
10/25/2017 6:00	0	53179	9316
10/25/2017 7:00	0	53180	9316
10/25/2017 8:00	0	53181	9316
10/25/2017 9:00	0	53182	9316
#####	0	53183	9316
#####	0	53184	9316
#####	0	53185	9316
#####	0	53186	9316
#####	0	53187	9316
#####	0	53188	9316
#####	0	53189	9316
#####	0	53190	9316
#####	0	53191	9316
#####	0	53192	9316
#####	0	53193	9316
#####	0	53194	9316
#####	0	53195	9316
#####	0	53196	9316
10/26/2017 0:00	0	53197	9316
10/26/2017 1:00	0	53198	9316
10/26/2017 2:00	0	53202	9316
10/26/2017 3:00	0	53203	9316
10/26/2017 4:00	0	53204	9316
10/26/2017 5:00	0	53205	9316
10/26/2017 6:00	0	53206	9316
10/26/2017 7:00	0	53207	9316
10/26/2017 8:00	0	53208	9316
10/26/2017 9:00	0	53209	9316
#####	0	53210	9316
#####	0	53211	9316

#####	0	53212	9316
#####	0	53213	9316
#####	0	53214	9316
#####	0	53215	9316
#####	0	53216	9316
#####	0	53217	9316
#####	0	53218	9316
#####	0	53219	9316
#####	0	53220	9316
#####	0	53221	9316
#####	0	53222	9316
#####	0	53223	9316
10/27/2017 0:00	0	53224	9316
10/27/2017 1:00	0	53225	9316
10/27/2017 2:00	0	53229	9316
10/27/2017 3:00	0	53230	9316
10/27/2017 4:00	0	53231	9316
10/27/2017 5:00	0	53232	9316
10/27/2017 6:00	0	53233	9316
10/27/2017 7:00	0	53234	9316
10/27/2017 8:00	0	53235	9316
10/27/2017 9:00	0	53236	9316
#####	0	53237	9316
#####	0	53238	9316
#####	0	53239	9316
#####	0	53240	9316
#####	0	53241	9316
#####	0	53242	9316
#####	0	53243	9316
#####	0	53244	9316
#####	0	53245	9316
#####	0	53246	9316
#####	0	53247	9316
#####	0	53248	9316
#####	0	53249	9316
#####	0	53250	9316
10/28/2017 0:00	0	53251	9316
10/28/2017 1:00	0	53252	9316
10/28/2017 2:00	0	53256	9316
10/28/2017 3:00	0	53257	9316
10/28/2017 4:00	0	53258	9316
10/28/2017 5:00	0	53259	9316
10/28/2017 6:00	0	53260	9316
10/28/2017 7:00	0	53261	9316
10/28/2017 8:00	0	53262	9316
10/28/2017 9:00	0	53263	9316
#####	0	53264	9316

#####	0	53265	9316
#####	0	53266	9316
#####	0	53267	9316
#####	0	53268	9316
#####	0	53269	9316
#####	0	53270	9316
#####	0	53271	9316
#####	0	53272	9316
#####	0	53273	9316
#####	0	53274	9316
#####	0	53275	9316
#####	0	53276	9316
#####	0	53277	9316
10/29/2017 0:00	0	53278	9316
10/29/2017 1:00	0	53279	9316
10/29/2017 2:00	0	53283	9316
10/29/2017 3:00	0	53284	9316
10/29/2017 4:00	0	53285	9316
10/29/2017 5:00	0	53286	9316
10/29/2017 6:00	0	53287	9316
10/29/2017 7:00	0	53288	9316
10/29/2017 8:00	0	53289	9316
10/29/2017 9:00	0	53290	9316
#####	0	53291	9316
#####	0	53292	9316
#####	0	53293	9316
#####	0	53294	9316
#####	0	53295	9316
#####	0	53296	9316
#####	0	53297	9316
#####	0	53298	9316
#####	0	53299	9316
#####	0	53300	9316
#####	0	53301	9316
#####	0	53302	9316
#####	0	53303	9316
#####	0	53304	9316
10/30/2017 0:00	0	53305	9316
10/30/2017 1:00	0	53306	9316
10/30/2017 2:00	0	53310	9316
10/30/2017 3:00	0	53311	9316
10/30/2017 4:00	0	53312	9316
10/30/2017 5:00	0	53313	9316
10/30/2017 6:00	0	53314	9316
10/30/2017 7:00	0	53315	9316
10/30/2017 8:00	0	53316	9316
10/30/2017 9:00	0	53317	9316

#####	0	53318	9316
#####	0	53319	9316
#####	0	53320	9316
#####	0	53321	9316
#####	0	53322	9316
#####	0	53323	9316
#####	0	53324	9316
#####	0	53325	9316
#####	0	53326	9316
#####	0	53327	9316
#####	0	53328	9316
#####	0	53329	9316
#####	0	53330	9316
#####	0	53331	9316
10/31/2017 0:00	0	53332	9316
10/31/2017 1:00	0	53333	9316
10/31/2017 2:00	0	53337	9316
10/31/2017 3:00	0	53338	9316
10/31/2017 4:00	0	53339	9316
10/31/2017 9:00	0	53340	9316
#####	0	53341	9316
#####	0	53342	9316
#####	0	53343	9316
#####	0	53344	9316
#####	0	53345	9316
#####	0	53346	9316
#####	0	53347	9316
#####	0	53348	9316
#####	0	53349	9316
#####	0	53350	9316
#####	0	53351	9316
#####	0	53352	9316
#####	0	53353	9316
#####	0	53354	9316
11/1/2017 0:00	0	53355	9316
11/1/2017 1:00	0	53356	9316
11/1/2017 2:00	0	53360	9316
11/1/2017 3:00	0	53361	9316
11/1/2017 4:00	0	53362	9316
11/1/2017 5:00	0	53363	9316
11/1/2017 10:00	0	53364	9316
11/1/2017 11:00	0	53365	9316
11/1/2017 12:00	0	53366	9316
11/1/2017 13:00	0	53367	9316
11/1/2017 14:00	0	53368	9316
11/1/2017 15:00	0	53369	9316
11/1/2017 16:00	0	53370	9316

11/1/2017 17:00	0	53371	9316
11/1/2017 18:00	0	53372	9316
11/1/2017 19:00	0	53373	9316
11/1/2017 20:00	0	53374	9316
11/1/2017 21:00	0	53375	9316
11/1/2017 22:00	0	53376	9316
11/1/2017 23:00	0	53377	9316
11/2/2017 0:00	0	53378	9316
11/2/2017 1:00	0	53379	9316
11/2/2017 2:00	0	53383	9316
4/26/2018 14:00	0.46	53384 Out of rang	9316
4/26/2018 15:00	0.3	53385 Out of rang	9316
4/26/2018 16:00	0.24	53386 Out of rang	9316
4/26/2018 17:00	0.21	53387 Out of rang	9316
4/26/2018 18:00	0.25	53388 Out of rang	9316
4/26/2018 19:00	0.1	53389 Out of rang	9316
4/26/2018 20:00	0.3	53390 Out of rang	9316
4/26/2018 21:00	0.13	53391 Out of rang	9316
4/26/2018 22:00	0.18	53392 Out of rang	9316
4/26/2018 23:00	0.33	53393 Out of rang	9316
4/27/2018 0:00	0.38	53394 Out of rang	9316
4/27/2018 1:00	0.41	53395 Out of rang	9316
4/27/2018 2:00	0.45	53399 Out of rang	9316
4/27/2018 3:00	0.47	53400 Out of rang	9316
4/27/2018 4:00	0.47	53401 Out of rang	9316
4/27/2018 5:00	0.48	53402 Out of rang	9316
4/27/2018 6:00	0.47	53403 Out of rang	9316
4/27/2018 7:00	0.46	53404 Out of rang	9316
4/27/2018 8:00	0.87	53405 Out of rang	9316
4/27/2018 9:00	3.16	53406 Out of rang	9316
4/27/2018 10:00	4.34	53407 Out of rang	9316
4/27/2018 11:00	4.12	53408 Out of rang	9316
4/27/2018 12:00	4.32	53409 Out of rang	9316
4/27/2018 13:00	4.46	53410 Out of rang	9316
4/27/2018 14:00	4.55	53411 Out of rang	9316
4/27/2018 15:00	1.96	53412 Out of rang	9316
4/27/2018 16:00	0	53413	9316
4/27/2018 17:00	0	53414	9316
4/27/2018 18:00	0	53415	9316
4/27/2018 19:00	2.53	53416 Out of rang	9316
4/27/2018 20:00	5.89	53417 Out of rang	9316
4/27/2018 21:00	6.66	53418 Out of rang	9316
4/27/2018 22:00	6.64	53419 Out of rang	9316
4/27/2018 23:00	6.63	53420 Out of rang	9316
4/28/2018 0:00	6.59	53421 Out of rang	9316
4/28/2018 1:00	6.58	53422 Out of rang	9316
4/28/2018 2:00	6.61	53426 Out of rang	9316

4/28/2018 3:00	6.61	53427	Out of rang	9316
4/28/2018 4:00	6.62	53428	Out of rang	9316
4/28/2018 5:00	6.59	53429	Out of rang	9316
4/28/2018 6:00	6.59	53430	Out of rang	9316
4/28/2018 7:00	6.92	53431	Out of rang	9316
4/28/2018 8:00	6.14	53432	Out of rang	9316
4/28/2018 9:00	4.56	53433	Out of rang	9316
4/28/2018 10:00	5.5	53434	Out of rang	9316
4/28/2018 11:00	5.4	53435	Out of rang	9316
4/28/2018 12:00	5.62	53436	Out of rang	9316
4/28/2018 13:00	5.17	53437	Out of rang	9316
4/28/2018 14:00	4.82	53438	Out of rang	9316
4/28/2018 15:00	3.65	53439	Out of rang	9316
4/28/2018 16:00	3.22	53440	Out of rang	9316
4/28/2018 17:00	2.73	53441	Out of rang	9316
4/28/2018 18:00	4.12	53442	Out of rang	9316
4/28/2018 19:00	4.11	53443	Out of rang	9316
4/28/2018 20:00	7.12	53444	Out of rang	9316
4/28/2018 21:00	6.83	53445	Out of rang	9316
4/28/2018 22:00	6.33	53446	Out of rang	9316
4/28/2018 23:00	5.25	53447	Out of rang	9316
4/29/2018 0:00	5.25	53448	Out of rang	9316
4/29/2018 1:00	5.29	53449	Out of rang	9316
4/29/2018 2:00	5.3	53453	Out of rang	9316
4/29/2018 3:00	5.24	53454	Out of rang	9316
4/29/2018 4:00	5.22	53455	Out of rang	9316
4/29/2018 5:00	5.28	53456	Out of rang	9316
4/29/2018 6:00	5.19	53457	Out of rang	9316
4/29/2018 7:00	5.25	53458	Out of rang	9316
4/29/2018 8:00	4.9	53459	Out of rang	9316
4/29/2018 9:00	4.51	53460	Out of rang	9316
4/29/2018 10:00	4.84	53461	Out of rang	9316
4/29/2018 11:00	4.72	53462	Out of rang	9316
4/29/2018 12:00	4.65	53463	Out of rang	9316
4/29/2018 13:00	4.59	53464	Out of rang	9316
4/29/2018 14:00	4.45	53465	Out of rang	9316
4/29/2018 15:00	4.55	53466	Out of rang	9316
4/29/2018 16:00	4.59	53467	Out of rang	9316
4/29/2018 17:00	4.46	53468	Out of rang	9316
4/29/2018 18:00	2.63	53469	Out of rang	9316
4/29/2018 19:00	2.21	53470	Out of rang	9316
4/29/2018 20:00	2.62	53471	Out of rang	9316
4/29/2018 21:00	2.62	53472	Out of rang	9316
4/29/2018 22:00	2.66	53473	Out of rang	9316
4/29/2018 23:00	5.77	53474	Out of rang	9316
4/30/2018 0:00	5.9	53475	Out of rang	9316
4/30/2018 1:00	5.9	53476	Out of rang	9316

4/30/2018 2:00	5.9	53480	Out of rang	9316
4/30/2018 3:00	5.9	53481	Out of rang	9316
4/30/2018 4:00	5.89	53482	Out of rang	9316
4/30/2018 5:00	5.89	53483	Out of rang	9316
4/30/2018 6:00	5.91	53484	Out of rang	9316
4/30/2018 7:00	5.85	53485	Out of rang	9316
4/30/2018 8:00	3.92	53486	Out of rang	9316
4/30/2018 9:00	1.12	53487	Out of rang	9316
4/30/2018 10:00	1.01	53488	Out of rang	9316
4/30/2018 11:00	1.55	53489	Out of rang	9316
4/30/2018 12:00	1.45	53490	Out of rang	9316
4/30/2018 13:00	1.21	53491	Out of rang	9316
4/30/2018 14:00	0.48	53492	Out of rang	9316
4/30/2018 15:00	0	53493		9316
4/30/2018 16:00	0	53494		9316
4/30/2018 17:00	0	53495		9316
4/30/2018 18:00	0	53496	Out of rang	9316
4/30/2018 19:00	0.52	53497	Out of rang	9316
4/30/2018 20:00	2.77	53498	Out of rang	9316
4/30/2018 21:00	4.01	53499	Out of rang	9316
4/30/2018 22:00	4.7	53500	Out of rang	9316
4/30/2018 23:00	4.77	53501	Out of rang	9316
5/1/2018 0:00	4.79	53502	Out of rang	9316
5/1/2018 1:00	4.83	53503	Out of rang	9316
5/1/2018 2:00	4.81	53507	Out of rang	9316
5/1/2018 3:00	4.79	53508	Out of rang	9316
5/1/2018 4:00	4.75	53509	Out of rang	9316
5/1/2018 5:00	4.76	53510	Out of rang	9316
5/1/2018 6:00	4.75	53511	Out of rang	9316
5/1/2018 7:00	4.66	53512	Out of rang	9316
5/1/2018 8:00	5.01	53513	Out of rang	9316
5/1/2018 9:00	2.87	53514	Out of rang	9316
5/1/2018 10:00	0	53515	Out of rang	9316
5/1/2018 11:00	0	53516		9316
5/1/2018 12:00	0	53517		9316
5/1/2018 13:00	0	53518		9316
5/1/2018 14:00	0	53519		9316
5/1/2018 15:00	0	53520		9316
5/1/2018 16:00	0	53521		9316
5/1/2018 17:00	0	53522		9316
5/1/2018 18:00	0	53523		9316
5/1/2018 19:00	0	53524		9316
5/1/2018 20:00	0	53525		9316
5/1/2018 21:00	0	53526		9316
5/1/2018 22:00	0	53527		9316
5/1/2018 23:00	0	53528		9316
5/2/2018 0:00	0	53529		9316

5/2/2018 1:00	0	53530	9316
5/2/2018 2:00	0	53534	9316
5/2/2018 3:00	0	53535	9316
5/2/2018 4:00	0.41	53536 Out of rang	9316
5/2/2018 5:00	2.36	53537 Out of rang	9316
5/2/2018 6:00	2.25	53538 Out of rang	9316
5/2/2018 7:00	2.07	53539 Out of rang	9316
5/2/2018 8:00	2.11	53540 Out of rang	9316
5/2/2018 9:00	1.45	53541 Out of rang	9316
5/2/2018 10:00	0.59	53542 Out of rang	9316
5/2/2018 11:00	1.65	53543 Out of rang	9316
5/2/2018 12:00	1.48	53544 Out of rang	9316
5/2/2018 13:00	1.27	53545 Out of rang	9316
5/2/2018 14:00	1.34	53546 Out of rang	9316
5/2/2018 15:00	1.27	53547 Out of rang	9316
5/2/2018 16:00	1.11	53548 Out of rang	9316
5/2/2018 17:00	2.13	53549 Out of rang	9316
5/2/2018 18:00	2.66	53550 Out of rang	9316
5/2/2018 19:00	5.16	53551 Out of rang	9316
5/2/2018 20:00	3.63	53552 Out of rang	9316
5/2/2018 21:00	0.79	53553 Out of rang	9316
5/2/2018 22:00	0	53554	9316
5/2/2018 23:00	0	53555	9316
5/3/2018 0:00	0	53556	9316
5/3/2018 1:00	0	53557	9316
5/3/2018 2:00	0	53561	9316
5/3/2018 3:00	0	53562	9316
5/3/2018 4:00	0	53563	9316
5/3/2018 5:00	0	53564	9316
5/3/2018 6:00	0	53565	9316
5/3/2018 7:00	0	53566	9316
5/3/2018 8:00	0	53567	9316
5/3/2018 9:00	1.33	53568 Out of rang	9316
5/3/2018 10:00	2.5	53569 Out of rang	9316
5/3/2018 11:00	4.76	53570 Out of rang	9316
5/3/2018 12:00	5.84	53571 Out of rang	9316
5/3/2018 13:00	6.1	53572 Out of rang	9316
5/3/2018 14:00	6.13	53573 Out of rang	9316
5/3/2018 15:00	5.94	53574 Out of rang	9316
5/3/2018 16:00	5.92	53575 Out of rang	9316
5/3/2018 17:00	4.29	53576 Out of rang	9316
5/3/2018 18:00	2.72	53577 Out of rang	9316
5/3/2018 19:00	2.09	53578 Out of rang	9316
5/3/2018 20:00	1.58	53579 Out of rang	9316
5/3/2018 21:00	0	53580	9316
5/3/2018 22:00	0	53581	9316
5/3/2018 23:00	0	53582	9316

5/4/2018 0:00	0	53583	9316
5/4/2018 1:00	0	53584	9316
5/4/2018 2:00	0	53588	9316
5/4/2018 3:00	0	53589	9316
5/4/2018 4:00	0	53590	9316
5/4/2018 5:00	0	53591	9316
5/4/2018 6:00	0	53592	9316
5/4/2018 7:00	0	53593	9316
5/4/2018 8:00	0	53594	9316
5/4/2018 9:00	2.67	53595 Out of rang	9316
5/4/2018 10:00	5.94	53596 Out of rang	9316
5/4/2018 11:00	5.99	53597 Out of rang	9316
5/4/2018 12:00	4.6	53598 Out of rang	9316
5/4/2018 13:00	2.13	53599 Out of rang	9316
5/4/2018 14:00	2.54	53600 Out of rang	9316
5/4/2018 15:00	4.02	53601 Out of rang	9316
5/4/2018 16:00	4.15	53602 Out of rang	9316
5/4/2018 17:00	4.39	53603 Out of rang	9316
5/4/2018 18:00	4.38	53604 Out of rang	9316
5/4/2018 19:00	1.47	53605 Out of rang	9316
5/4/2018 20:00	0	53606	9316
5/4/2018 21:00	0	53607	9316
5/4/2018 22:00	1.11	53608 Out of rang	9316
5/4/2018 23:00	2.13	53609 Out of rang	9316
5/5/2018 0:00	2.21	53610 Out of rang	9316
5/5/2018 1:00	2.17	53611 Out of rang	9316
5/5/2018 2:00	2.01	53612 Out of rang	9316
5/5/2018 3:00	1.98	53613 Out of rang	9316
5/5/2018 4:00	1.75	53614 Out of rang	9316
5/5/2018 5:00	1.52	53615 Out of rang	9316
5/5/2018 6:00	1.48	53616 Out of rang	9316
5/5/2018 7:00	1.61	53617 Out of rang	9316
5/5/2018 8:00	3.06	53618 Out of rang	9316
5/5/2018 9:00	2.62	53619 Out of rang	9316
5/5/2018 10:00	0.95	53620 Out of rang	9316
5/5/2018 11:00	0	53621	9316
5/5/2018 12:00	0	53622	9316
5/5/2018 13:00	0	53623	9316
5/5/2018 14:00	0	53624	9316
5/5/2018 15:00	1.15	53625 Out of rang	9316
5/5/2018 16:00	3.16	53626 Out of rang	9316
5/5/2018 17:00	5.29	53627 Out of rang	9316
5/5/2018 18:00	5.81	53628 Out of rang	9316
5/5/2018 19:00	4.45	53629 Out of rang	9316
5/5/2018 20:00	5.93	53630 Out of rang	9316
5/5/2018 21:00	4.46	53631 Out of rang	9316
5/5/2018 22:00	2.46	53632 Out of rang	9316

5/5/2018 23:00	0	53633	9316
5/6/2018 0:00	0	53634	9316
5/6/2018 1:00	0	53635	9316
5/6/2018 2:00	0	53642	9316
5/6/2018 3:00	0	53643	9316
5/6/2018 4:00	0	53644	9316
5/6/2018 5:00	0	53645	9316
5/6/2018 6:00	0	53646	9316
5/6/2018 7:00	1.03	53647 Out of rang	9316
5/6/2018 8:00	3.95	53648 Out of rang	9316
5/6/2018 9:00	1.82	53649 Out of rang	9316
5/6/2018 10:00	0	53650	9316
5/6/2018 11:00	0	53651	9316
5/6/2018 12:00	0	53652	9316
5/6/2018 13:00	0	53653	9316
5/6/2018 14:00	0	53654	9316
5/6/2018 15:00	0	53655	9316
5/6/2018 16:00	0	53656	9316
5/6/2018 17:00	0	53657	9316
5/6/2018 18:00	0	53658	9316
5/6/2018 19:00	0	53659	9316
5/6/2018 20:00	5.06	53660 Out of rang	9316
5/6/2018 21:00	4.99	53661 Out of rang	9316
5/6/2018 22:00	5.18	53662 Out of rang	9316
5/6/2018 23:00	5.63	53663 Out of rang	9316
5/7/2018 0:00	5.95	53664 Out of rang	9316
5/7/2018 1:00	5.96	53665 Out of rang	9316
5/7/2018 2:00	5.92	53669 Out of rang	9316
5/7/2018 3:00	5.84	53670 Out of rang	9316
5/7/2018 4:00	5.75	53671 Out of rang	9316
5/7/2018 5:00	5.74	53672 Out of rang	9316
5/7/2018 6:00	5.71	53673 Out of rang	9316
5/7/2018 7:00	3.87	53674 Out of rang	9316
5/7/2018 8:00	5.26	53675 Out of rang	9316
5/7/2018 9:00	6.06	53676 Out of rang	9316
5/7/2018 10:00	5.98	53677 Out of rang	9316
5/7/2018 11:00	5.86	53678 Out of rang	9316
5/7/2018 12:00	5.84	53679 Out of rang	9316
5/7/2018 13:00	5.89	53680 Out of rang	9316
5/7/2018 14:00	5.92	53681 Out of rang	9316
5/7/2018 15:00	5.97	53682 Out of rang	9316
5/7/2018 16:00	3.11	53683 Out of rang	9316
5/7/2018 17:00	1.85	53684 Out of rang	9316
5/7/2018 18:00	1.76	53685 Out of rang	9316
5/7/2018 19:00	3.08	53686 Out of rang	9316
5/7/2018 20:00	3.56	53687 Out of rang	9316
5/7/2018 21:00	1.34	53688 Out of rang	9316

5/7/2018 22:00	1.7	53689	Out of rang	9316
5/7/2018 23:00	1.89	53690	Out of rang	9316
5/8/2018 0:00	3.57	53691	Out of rang	9316
5/8/2018 1:00	3.88	53692	Out of rang	9316
5/8/2018 2:00	3.85	53696	Out of rang	9316
5/8/2018 3:00	3.87	53697	Out of rang	9316
5/8/2018 4:00	3.81	53698	Out of rang	9316
5/8/2018 5:00	3.78	53699	Out of rang	9316
5/8/2018 6:00	3.77	53700	Out of rang	9316
5/8/2018 7:00	4.33	53701	Out of rang	9316
5/8/2018 8:00	3.77	53702	Out of rang	9316
5/8/2018 9:00	1.78	53703	Out of rang	9316
5/8/2018 10:00	1.81	53704	Out of rang	9316
5/8/2018 11:00	2.82	53705	Out of rang	9316
5/8/2018 12:00	2.89	53706	Out of rang	9316
5/8/2018 13:00	3.56	53707	Out of rang	9316
5/8/2018 14:00	3.32	53708	Out of rang	9316
5/8/2018 15:00	3.14	53709	Out of rang	9316
5/8/2018 16:00	3.32	53710	Out of rang	9316
5/8/2018 17:00	3.46	53711	Out of rang	9316
5/8/2018 18:00	3.52	53712	Out of rang	9316
5/8/2018 19:00	3.66	53713	Out of rang	9316
5/8/2018 20:00	4.16	53714	Out of rang	9316
5/8/2018 21:00	5.56	53715	Out of rang	9316
5/8/2018 22:00	6	53716	Out of rang	9316
5/8/2018 23:00	6.01	53717	Out of rang	9316
5/9/2018 0:00	5.91	53718	Out of rang	9316
5/9/2018 1:00	5.94	53719	Out of rang	9316
5/9/2018 2:00	5.93	53723	Out of rang	9316
5/9/2018 3:00	5.96	53724	Out of rang	9316
5/9/2018 4:00	5.96	53725	Out of rang	9316
5/9/2018 5:00	5.97	53726	Out of rang	9316
5/9/2018 6:00	5.98	53727	Out of rang	9316
5/9/2018 7:00	6.12	53728	Out of rang	9316
5/9/2018 8:00	6.64	53729	Out of rang	9316
5/9/2018 9:00	3.33	53730	Out of rang	9316
5/9/2018 10:00	2.38	53731	Out of rang	9316
5/9/2018 11:00	2.16	53732	Out of rang	9316
5/9/2018 12:00	2.44	53733	Out of rang	9316
5/9/2018 13:00	2.2	53734	Out of rang	9316
5/9/2018 14:00	2.37	53735	Out of rang	9316
5/9/2018 15:00	0.56	53736	Out of rang	9316
5/9/2018 16:00	0.15	53737	Out of rang	9316
5/9/2018 17:00	2.54	53738	Out of rang	9316
5/9/2018 18:00	4.13	53739	Out of rang	9316
5/9/2018 19:00	3.89	53740	Out of rang	9316
5/9/2018 20:00	4.76	53741	Out of rang	9316

5/9/2018 21:00	1.29	53742	Out of rang	9316
5/9/2018 22:00	0	53743		9316
5/9/2018 23:00	0	53744		9316
5/10/2018 0:00	0	53745		9316
5/10/2018 1:00	0	53746		9316
5/10/2018 2:00	0	53750		9316
5/10/2018 3:00	0	53751		9316
5/10/2018 4:00	0	53752		9316
5/10/2018 5:00	0	53753		9316
5/10/2018 6:00	0	53754		9316
5/10/2018 7:00	0	53755		9316
5/10/2018 8:00	1.08	53756	Out of rang	9316
5/10/2018 9:00	2.17	53757	Out of rang	9316
5/10/2018 10:00	2.72	53758	Out of rang	9316
5/10/2018 11:00	6.3	53759	Out of rang	9316
5/10/2018 12:00	6.18	53760	Out of rang	9316
5/10/2018 13:00	6.18	53761	Out of rang	9316
5/10/2018 14:00	6.26	53762	Out of rang	9316
5/10/2018 15:00	6.37	53763	Out of rang	9316
5/10/2018 16:00	6.55	53764	Out of rang	9316
5/10/2018 17:00	6.91	53765	Out of rang	9316
5/10/2018 18:00	5.53	53766	Out of rang	9316
5/10/2018 19:00	4.66	53767	Out of rang	9316
5/10/2018 20:00	5.43	53768	Out of rang	9316
5/10/2018 21:00	5.83	53769	Out of rang	9316
5/10/2018 22:00	5.91	53770	Out of rang	9316
5/10/2018 23:00	2.15	53771	Out of rang	9316
5/11/2018 0:00	2.14	53772	Out of rang	9316
5/11/2018 1:00	2.19	53773	Out of rang	9316
5/11/2018 2:00	2.17	53777	Out of rang	9316
5/11/2018 3:00	2.18	53778	Out of rang	9316
5/11/2018 4:00	2.21	53779	Out of rang	9316
5/11/2018 5:00	2.19	53780	Out of rang	9316
5/11/2018 6:00	2.22	53781	Out of rang	9316
5/11/2018 7:00	2.68	53782	Out of rang	9316
5/11/2018 8:00	3.19	53783	Out of rang	9316
5/11/2018 9:00	3.48	53784	Out of rang	9316
5/11/2018 10:00	4.7	53785	Out of rang	9316
5/11/2018 11:00	5.06	53786	Out of rang	9316
5/11/2018 12:00	5.38	53787	Out of rang	9316
5/11/2018 13:00	5.38	53788	Out of rang	9316
5/11/2018 14:00	5.34	53789	Out of rang	9316
5/11/2018 15:00	4.6	53790	Out of rang	9316
5/11/2018 16:00	1.19	53791	Out of rang	9316
5/11/2018 17:00	1.4	53792	Out of rang	9316
5/11/2018 18:00	1.58	53793	Out of rang	9316
5/11/2018 19:00	2.55	53794	Out of rang	9316

5/11/2018 20:00	2.06	53795	Out of rang	9316
5/11/2018 21:00	1.71	53796	Out of rang	9316
5/11/2018 22:00	1.72	53797	Out of rang	9316
5/11/2018 23:00	1.73	53798	Out of rang	9316
5/12/2018 0:00	1.82	53799	Out of rang	9316
5/12/2018 1:00	1.78	53800	Out of rang	9316
5/12/2018 2:00	1.84	53804	Out of rang	9316
5/12/2018 3:00	1.89	53805	Out of rang	9316
5/12/2018 4:00	1.87	53806	Out of rang	9316
5/12/2018 5:00	1.92	53807	Out of rang	9316
5/12/2018 6:00	2.22	53808	Out of rang	9316
5/12/2018 7:00	2.91	53809	Out of rang	9316
5/12/2018 8:00	2.75	53810	Out of rang	9316
5/12/2018 9:00	2.44	53811	Out of rang	9316
5/12/2018 10:00	2.44	53812	Out of rang	9316
5/12/2018 11:00	2.39	53813	Out of rang	9316
5/12/2018 12:00	1.77	53814	Out of rang	9316
5/12/2018 13:00	1.64	53815	Out of rang	9316
5/12/2018 14:00	1.37	53816	Out of rang	9316
5/12/2018 15:00	1.6	53817	Out of rang	9316
5/12/2018 16:00	1.69	53818	Out of rang	9316
5/12/2018 17:00	2.54	53819	Out of rang	9316
5/12/2018 18:00	2.65	53820	Out of rang	9316
5/12/2018 19:00	4.52	53821	Out of rang	9316
5/12/2018 20:00	4.56	53822	Out of rang	9316
5/12/2018 21:00	4.55	53823	Out of rang	9316
5/12/2018 22:00	4.57	53824	Out of rang	9316
5/12/2018 23:00	4.61	53825	Out of rang	9316
5/13/2018 0:00	4.43	53826	Out of rang	9316
5/13/2018 1:00	2.33	53827	Out of rang	9316
5/13/2018 2:00	2.44	53831	Out of rang	9316
5/13/2018 3:00	2.36	53832	Out of rang	9316
5/13/2018 4:00	2.37	53833	Out of rang	9316
5/13/2018 5:00	2.48	53834	Out of rang	9316
5/13/2018 6:00	2.46	53835	Out of rang	9316
5/13/2018 7:00	2.73	53836	Out of rang	9316
5/13/2018 8:00	3.28	53837	Out of rang	9316
5/13/2018 9:00	2.77	53838	Out of rang	9316
5/13/2018 10:00	2.58	53839	Out of rang	9316
5/13/2018 11:00	2.51	53840	Out of rang	9316
5/13/2018 12:00	2.51	53841	Out of rang	9316
5/13/2018 13:00	2.95	53842	Out of rang	9316
5/13/2018 14:00	1.98	53843	Out of rang	9316
5/13/2018 15:00	0.97	53844	Out of rang	9316
5/13/2018 16:00	0.15	53845	Out of rang	9316
5/13/2018 17:00	1.44	53846	Out of rang	9316
5/13/2018 18:00	3.26	53847	Out of rang	9316

5/13/2018 19:00	3.85	53848	Out of rang	9316
5/13/2018 20:00	5.47	53849	Out of rang	9316
5/13/2018 21:00	5.58	53850	Out of rang	9316
5/13/2018 22:00	4.42	53851	Out of rang	9316
5/13/2018 23:00	3.79	53852	Out of rang	9316
5/14/2018 0:00	3.84	53853	Out of rang	9316
5/14/2018 1:00	3.81	53854	Out of rang	9316
5/14/2018 2:00	3.82	53858	Out of rang	9316
5/14/2018 3:00	3.9	53859	Out of rang	9316
5/14/2018 4:00	3.77	53860	Out of rang	9316
5/14/2018 5:00	3.78	53861	Out of rang	9316
5/14/2018 6:00	3.83	53862	Out of rang	9316
5/14/2018 7:00	4.38	53863	Out of rang	9316
5/14/2018 8:00	5.67	53864	Out of rang	9316
5/14/2018 9:00	5.61	53865	Out of rang	9316
5/14/2018 10:00	3.49	53866	Out of rang	9316
5/14/2018 11:00	3.1	53867	Out of rang	9316
5/14/2018 12:00	3.05	53868	Out of rang	9316
5/14/2018 13:00	2.96	53869	Out of rang	9316
5/14/2018 14:00	2.53	53870	Out of rang	9316
5/14/2018 15:00	2.39	53871	Out of rang	9316
5/14/2018 16:00	1.94	53872	Out of rang	9316
5/14/2018 17:00	1.99	53873	Out of rang	9316
5/14/2018 18:00	2.42	53874	Out of rang	9316
5/14/2018 19:00	2.75	53875	Out of rang	9316
5/14/2018 20:00	2.39	53876	Out of rang	9316
5/14/2018 21:00	1.86	53877	Out of rang	9316
5/14/2018 22:00	1.21	53878	Out of rang	9316
5/14/2018 23:00	2.16	53879	Out of rang	9316
5/15/2018 0:00	2.12	53880	Out of rang	9316
5/15/2018 1:00	2.11	53881	Out of rang	9316
5/15/2018 2:00	2.1	53885	Out of rang	9316
5/15/2018 3:00	2.12	53886	Out of rang	9316
5/15/2018 4:00	2.06	53887	Out of rang	9316
5/15/2018 5:00	2.04	53888	Out of rang	9316
5/15/2018 6:00	2	53889	Out of rang	9316
5/15/2018 7:00	2.17	53890	Out of rang	9316
5/15/2018 8:00	1.83	53891	Out of rang	9316
5/15/2018 9:00	0.12	53892	Out of rang	9316
5/15/2018 10:00	0.58	53893	Out of rang	9316
5/15/2018 11:00	0.64	53894	Out of rang	9316
5/15/2018 12:00	1.97	53895	Out of rang	9316
5/15/2018 13:00	2.72	53896	Out of rang	9316
5/15/2018 14:00	2.11	53897	Out of rang	9316
5/15/2018 15:00	2.35	53898	Out of rang	9316
5/15/2018 16:00	2.52	53899	Out of rang	9316
5/15/2018 17:00	2.41	53900	Out of rang	9316

5/15/2018 18:00	1.29	53901 Out of rang	9316
5/15/2018 19:00	0.2	53902 Out of rang	9316
5/15/2018 20:00	0.92	53903 Out of rang	9316
5/15/2018 21:00	4.71	53904 Out of rang	9316
5/15/2018 22:00	4.01	53905 Out of rang	9316
5/15/2018 23:00	4.07	53906 Out of rang	9316
5/16/2018 0:00	4.07	53907 Out of rang	9316
5/16/2018 1:00	4.17	53908 Out of rang	9316
5/16/2018 2:00	4.22	53912 Out of rang	9316
5/16/2018 3:00	4.24	53913 Out of rang	9316
5/16/2018 4:00	4.25	53914 Out of rang	9316
5/16/2018 5:00	4.24	53915 Out of rang	9316
5/16/2018 6:00	4.21	53916 Out of rang	9316
5/16/2018 7:00	3.17	53917 Out of rang	9316
5/16/2018 8:00	1.94	53918 Out of rang	9316
5/16/2018 9:00	0	53919	9316
5/16/2018 10:00	0	53920	9316
5/16/2018 11:00	0	53921	9316
5/16/2018 12:00	0	53922	9316
5/16/2018 13:00	0	53923	9316
5/16/2018 14:00	0	53924	9316
5/16/2018 15:00	0	53925 Out of rang	9316
5/16/2018 16:00	1.74	53926 Out of rang	9316
5/16/2018 17:00	2.8	53927 Out of rang	9316
5/16/2018 18:00	2.5	53928 Out of rang	9316
5/16/2018 19:00	2.4	53929 Out of rang	9316
5/16/2018 20:00	0.17	53930 Out of rang	9316
5/16/2018 21:00	1.6	53931 Out of rang	9316
5/16/2018 22:00	1.48	53932 Out of rang	9316
5/16/2018 23:00	1.53	53933 Out of rang	9316
5/17/2018 0:00	1.46	53934 Out of rang	9316
5/17/2018 1:00	1.48	53935 Out of rang	9316
5/17/2018 2:00	1.48	53939 Out of rang	9316
5/17/2018 3:00	1.47	53940 Out of rang	9316
5/17/2018 4:00	1.42	53941 Out of rang	9316
5/17/2018 5:00	1.36	53942 Out of rang	9316
5/17/2018 6:00	1.34	53943 Out of rang	9316
5/17/2018 7:00	1.7	53944 Out of rang	9316
5/17/2018 8:00	3	53945 Out of rang	9316
5/17/2018 9:00	1.09	53946 Out of rang	9316
5/17/2018 10:00	0.24	53947 Out of rang	9316
5/17/2018 11:00	0.53	53948 Out of rang	9316
5/17/2018 12:00	0	53949	9316
5/17/2018 13:00	0.65	53950 Out of rang	9316
5/17/2018 14:00	2.5	53951 Out of rang	9316
5/17/2018 15:00	3.79	53952 Out of rang	9316
5/17/2018 16:00	3.47	53953 Out of rang	9316

5/17/2018 17:00	3.42	53954	Out of rang	9316
5/17/2018 18:00	3.94	53955	Out of rang	9316
5/17/2018 19:00	3.92	53956	Out of rang	9316
5/17/2018 20:00	3.31	53957	Out of rang	9316
5/17/2018 21:00	2.19	53958	Out of rang	9316
5/17/2018 22:00	0.3	53959	Out of rang	9316
5/17/2018 23:00	0	53960	Out of rang	9316
5/18/2018 0:00	0	53961		9316
5/18/2018 1:00	0	53962	Out of rang	9316
5/18/2018 2:00	0.01	53966	Out of rang	9316
5/18/2018 3:00	0	53967		9316
5/18/2018 4:00	0	53968		9316
5/18/2018 5:00	0	53969	Out of rang	9316
5/18/2018 6:00	0	53970	Out of rang	9316
5/18/2018 7:00	0.17	53971	Out of rang	9316
5/18/2018 8:00	2.66	53972	Out of rang	9316
5/18/2018 9:00	2.44	53973	Out of rang	9316
5/18/2018 10:00	2.47	53974	Out of rang	9316
5/18/2018 11:00	1.87	53975	Out of rang	9316
5/18/2018 12:00	1.68	53976	Out of rang	9316
5/18/2018 13:00	1.71	53977	Out of rang	9316
5/18/2018 14:00	1.47	53978	Out of rang	9316
5/18/2018 15:00	1.21	53979	Out of rang	9316
5/18/2018 16:00	1.3	53980	Out of rang	9316
5/18/2018 17:00	1.38	53981	Out of rang	9316
5/18/2018 18:00	1.31	53982	Out of rang	9316
5/18/2018 19:00	1.79	53983	Out of rang	9316
5/18/2018 20:00	3.05	53984	Out of rang	9316
5/18/2018 21:00	3.04	53985	Out of rang	9316
5/18/2018 22:00	3.23	53986	Out of rang	9316
5/18/2018 23:00	3.23	53987	Out of rang	9316
5/19/2018 0:00	3.25	53988	Out of rang	9316
5/19/2018 1:00	3.25	53989	Out of rang	9316
5/19/2018 2:00	3.31	53993	Out of rang	9316
5/19/2018 3:00	3.25	53994	Out of rang	9316
5/19/2018 4:00	3.22	53995	Out of rang	9316
5/19/2018 5:00	3.25	53996	Out of rang	9316
5/19/2018 6:00	3.24	53997	Out of rang	9316
5/19/2018 7:00	2.97	53998	Out of rang	9316
5/19/2018 8:00	2.58	53999	Out of rang	9316
5/19/2018 9:00	3.32	54000	Out of rang	9316
5/19/2018 10:00	3.1	54001	Out of rang	9316
5/19/2018 11:00	2.81	54002	Out of rang	9316
5/19/2018 12:00	2.6	54003	Out of rang	9316
5/19/2018 13:00	1.47	54004	Out of rang	9316
5/19/2018 14:00	2.09	54005	Out of rang	9316
5/19/2018 15:00	1.85	54006	Out of rang	9316

5/19/2018 16:00	1.52	54007 Out of rang	9316
5/19/2018 17:00	0.22	54008 Out of rang	9316
5/19/2018 18:00	0	54009	9316
5/19/2018 19:00	1.91	54010 Out of rang	9316
5/19/2018 20:00	4.27	54011 Out of rang	9316
5/19/2018 21:00	6.69	54012 Out of rang	9316
5/19/2018 22:00	6.76	54013 Out of rang	9316
5/19/2018 23:00	3.63	54014 Out of rang	9316
5/20/2018 0:00	3.14	54015 Out of rang	9316
5/20/2018 1:00	3.17	54016 Out of rang	9316
5/20/2018 2:00	3.16	54020 Out of rang	9316
5/20/2018 3:00	3.09	54021 Out of rang	9316
5/20/2018 4:00	3.04	54022 Out of rang	9316
5/20/2018 5:00	3.04	54023 Out of rang	9316
5/20/2018 6:00	2.97	54024 Out of rang	9316
5/20/2018 7:00	5.61	54025 Out of rang	9316
5/20/2018 8:00	4.25	54026 Out of rang	9316
5/20/2018 9:00	4.96	54027 Out of rang	9316
5/20/2018 10:00	6.15	54028 Out of rang	9316
5/20/2018 11:00	5.99	54029 Out of rang	9316
5/20/2018 12:00	5.51	54030 Out of rang	9316
5/20/2018 13:00	3.39	54031 Out of rang	9316
5/20/2018 14:00	4.09	54032 Out of rang	9316
5/20/2018 15:00	4.67	54033 Out of rang	9316
5/20/2018 16:00	3.91	54034 Out of rang	9316
5/20/2018 17:00	3.47	54035 Out of rang	9316
5/20/2018 18:00	3.58	54036 Out of rang	9316
5/20/2018 19:00	4.49	54037 Out of rang	9316
5/20/2018 20:00	0.42	54038 Out of rang	9316
5/20/2018 21:00	2.21	54039 Out of rang	9316
5/20/2018 22:00	2.67	54040 Out of rang	9316
5/20/2018 23:00	2.63	54041 Out of rang	9316
5/21/2018 0:00	2.63	54042 Out of rang	9316
5/21/2018 1:00	2.54	54043 Out of rang	9316
5/21/2018 2:00	2.45	54047 Out of rang	9316
5/21/2018 3:00	2.47	54048 Out of rang	9316
5/21/2018 4:00	2.42	54049 Out of rang	9316
5/21/2018 5:00	2.41	54050 Out of rang	9316
5/21/2018 6:00	2.44	54051 Out of rang	9316
5/21/2018 7:00	4.16	54052 Out of rang	9316
5/21/2018 8:00	5.15	54053 Out of rang	9316
5/21/2018 9:00	2.04	54054 Out of rang	9316
5/21/2018 10:00	0.09	54055 Out of rang	9316
5/21/2018 11:00	0.13	54056 Out of rang	9316
5/21/2018 12:00	0.02	54057 Out of rang	9316
5/21/2018 13:00	2.18	54058 Out of rang	9316
5/21/2018 14:00	2.9	54059 Out of rang	9316

5/21/2018 15:00	2.4	54060 Out of rang	9316
5/21/2018 16:00	2.44	54061 Out of rang	9316
5/21/2018 17:00	2.29	54062 Out of rang	9316
5/21/2018 18:00	2.15	54063 Out of rang	9316
5/21/2018 19:00	6.3	54064 Out of rang	9316
5/21/2018 20:00	4.03	54065 Out of rang	9316
5/21/2018 21:00	2.64	54066 Out of rang	9316
5/21/2018 22:00	0	54067	9316
5/21/2018 23:00	0	54068	9316
5/22/2018 0:00	0	54069	9316
5/22/2018 1:00	0	54070	9316
5/22/2018 2:00	0	54074	9316
5/22/2018 3:00	0	54075	9316
5/22/2018 4:00	0	54076	9316
5/22/2018 5:00	0	54077	9316
5/22/2018 6:00	0	54078	9316
5/22/2018 7:00	0	54079	9316
5/22/2018 8:00	3.45	54080 Out of rang	9316
5/22/2018 9:00	0.57	54081 Out of rang	9316
5/22/2018 10:00	0	54082	9316
5/22/2018 11:00	0.36	54083 Out of rang	9316
5/22/2018 12:00	1.35	54084 Out of rang	9316
5/22/2018 13:00	2.9	54085 Out of rang	9316
5/22/2018 14:00	3.81	54086 Out of rang	9316
5/22/2018 15:00	3.68	54087 Out of rang	9316
5/22/2018 16:00	3.92	54088 Out of rang	9316
5/22/2018 17:00	4.69	54089 Out of rang	9316
5/22/2018 18:00	3.58	54090 Out of rang	9316
5/22/2018 19:00	3.57	54091 Out of rang	9316
5/22/2018 20:00	1.74	54092 Out of rang	9316
5/22/2018 21:00	6.14	54093 Out of rang	9316
5/22/2018 22:00	6.05	54094 Out of rang	9316
5/22/2018 23:00	6.07	54095 Out of rang	9316
5/23/2018 0:00	6.11	54096 Out of rang	9316
5/23/2018 1:00	6.05	54097 Out of rang	9316
5/23/2018 2:00	5.92	54101 Out of rang	9316
5/23/2018 3:00	5.93	54102 Out of rang	9316
5/23/2018 4:00	5.94	54103 Out of rang	9316
5/23/2018 5:00	5.93	54104 Out of rang	9316
5/23/2018 6:00	5.93	54105 Out of rang	9316
5/23/2018 7:00	6.07	54106 Out of rang	9316
5/23/2018 8:00	5.52	54107 Out of rang	9316
5/23/2018 9:00	3.18	54108 Out of rang	9316
5/23/2018 10:00	0.11	54109 Out of rang	9316
5/23/2018 11:00	0	54110	9316
5/23/2018 12:00	0	54111	9316
5/23/2018 13:00	0	54112	9316

5/23/2018 14:00	0.21	54113	Out of rang	9316
5/23/2018 15:00	2.4	54114	Out of rang	9316
5/23/2018 16:00	2.56	54115	Out of rang	9316
5/23/2018 17:00	4.25	54116	Out of rang	9316
5/23/2018 18:00	5.27	54117	Out of rang	9316
5/23/2018 19:00	6.74	54118	Out of rang	9316
5/23/2018 20:00	7.24	54119	Out of rang	9316
5/23/2018 21:00	8.05	54120	Out of rang	9316
5/23/2018 22:00	7.28	54121	Out of rang	9316
5/23/2018 23:00	7.25	54122	Out of rang	9316
5/24/2018 0:00	7.23	54123	Out of rang	9316
5/24/2018 1:00	7.25	54124	Out of rang	9316
5/24/2018 2:00	7.23	54128	Out of rang	9316
5/24/2018 3:00	7.23	54129	Out of rang	9316
5/24/2018 4:00	7.21	54130	Out of rang	9316
5/24/2018 5:00	7.19	54131	Out of rang	9316
5/24/2018 6:00	7.42	54132	Out of rang	9316
5/24/2018 7:00	7.48	54133	Out of rang	9316
5/24/2018 8:00	4.61	54134	Out of rang	9316
5/24/2018 9:00	4.13	54135	Out of rang	9316
5/24/2018 10:00	2.84	54136	Out of rang	9316
5/24/2018 11:00	2.35	54137	Out of rang	9316
5/24/2018 12:00	2.32	54138	Out of rang	9316
5/24/2018 13:00	1.84	54139	Out of rang	9316
5/24/2018 14:00	3.36	54140	Out of rang	9316
5/24/2018 15:00	3.43	54141	Out of rang	9316
5/24/2018 16:00	3.32	54142	Out of rang	9316
5/24/2018 17:00	3.64	54143	Out of rang	9316
5/24/2018 18:00	3.41	54144	Out of rang	9316
5/24/2018 19:00	2.64	54145	Out of rang	9316
5/24/2018 20:00	0	54146		9316
5/24/2018 21:00	0	54147		9316
5/24/2018 22:00	0	54148		9316
5/24/2018 23:00	2.06	54149	Out of rang	9316
5/25/2018 0:00	3.64	54150	Out of rang	9316
5/25/2018 1:00	3.6	54151	Out of rang	9316
5/25/2018 2:00	3.61	54155	Out of rang	9316
5/25/2018 3:00	3.56	54156	Out of rang	9316
5/25/2018 4:00	3.44	54157	Out of rang	9316
5/25/2018 5:00	3.36	54158	Out of rang	9316
5/25/2018 6:00	3.34	54159	Out of rang	9316
5/25/2018 7:00	2.87	54160	Out of rang	9316
5/25/2018 8:00	1.77	54161	Out of rang	9316
5/25/2018 9:00	0	54162		9316
5/25/2018 10:00	0	54163		9316
5/25/2018 11:00	0	54164		9316
5/25/2018 12:00	0	54165		9316

5/25/2018 13:00	0.87	54166	Out of rang	9316
5/25/2018 14:00	1.14	54167	Out of rang	9316
5/25/2018 15:00	1.87	54168	Out of rang	9316
5/25/2018 16:00	2.87	54169	Out of rang	9316
5/25/2018 17:00	3.24	54170	Out of rang	9316
5/25/2018 18:00	3.27	54171	Out of rang	9316
5/25/2018 19:00	3.52	54172	Out of rang	9316
5/25/2018 20:00	3.27	54173	Out of rang	9316
5/25/2018 21:00	3.05	54174	Out of rang	9316
5/25/2018 22:00	3.2	54175	Out of rang	9316
5/25/2018 23:00	2.65	54176	Out of rang	9316
5/26/2018 0:00	2.66	54177	Out of rang	9316
5/26/2018 1:00	2.65	54178	Out of rang	9316
5/26/2018 2:00	3.1	54182	Out of rang	9316
5/26/2018 3:00	3.49	54183	Out of rang	9316
5/26/2018 4:00	3.46	54184	Out of rang	9316
5/26/2018 5:00	3.44	54185	Out of rang	9316
5/26/2018 6:00	3.47	54186	Out of rang	9316
5/26/2018 7:00	3.83	54187	Out of rang	9316
5/26/2018 8:00	4.6	54188	Out of rang	9316
5/26/2018 9:00	3.92	54189	Out of rang	9316
5/26/2018 10:00	2.25	54190	Out of rang	9316
5/26/2018 11:00	1.43	54191	Out of rang	9316
5/26/2018 12:00	1.22	54192	Out of rang	9316
5/26/2018 13:00	1.21	54193	Out of rang	9316
5/26/2018 14:00	1.69	54194	Out of rang	9316
5/26/2018 15:00	1.34	54195	Out of rang	9316
5/26/2018 16:00	1.52	54196	Out of rang	9316
5/26/2018 17:00	1.66	54197	Out of rang	9316
5/26/2018 18:00	1.22	54198	Out of rang	9316
5/26/2018 19:00	0.63	54199	Out of rang	9316
5/26/2018 20:00	1.54	54200	Out of rang	9316
5/26/2018 21:00	1.89	54201	Out of rang	9316
5/26/2018 22:00	2.44	54202	Out of rang	9316
5/26/2018 23:00	2.13	54203	Out of rang	9316
5/27/2018 0:00	1.86	54204	Out of rang	9316
5/27/2018 1:00	1.87	54205	Out of rang	9316
5/27/2018 2:00	1.79	54209	Out of rang	9316
5/27/2018 3:00	1.73	54210	Out of rang	9316
5/27/2018 4:00	1.69	54211	Out of rang	9316
5/27/2018 5:00	1.65	54212	Out of rang	9316
5/27/2018 6:00	2.17	54213	Out of rang	9316
5/27/2018 7:00	2.32	54214	Out of rang	9316
5/27/2018 8:00	2.13	54215	Out of rang	9316
5/27/2018 9:00	1.92	54216	Out of rang	9316
5/27/2018 10:00	4.47	54217	Out of rang	9316
5/27/2018 11:00	3.54	54218	Out of rang	9316

5/27/2018 12:00	3.19	54219	Out of rang	9316
5/27/2018 13:00	3.07	54220	Out of rang	9316
5/27/2018 14:00	0.91	54221	Out of rang	9316
5/27/2018 15:00	0.84	54222	Out of rang	9316
5/27/2018 16:00	1.11	54223	Out of rang	9316
5/27/2018 17:00	1.38	54224	Out of rang	9316
5/27/2018 18:00	2.63	54225	Out of rang	9316
5/27/2018 19:00	2.03	54226	Out of rang	9316
5/27/2018 20:00	5.31	54227	Out of rang	9316
5/27/2018 21:00	6.04	54228	Out of rang	9316
5/27/2018 22:00	3.7	54229	Out of rang	9316
5/27/2018 23:00	3.41	54230	Out of rang	9316
5/28/2018 0:00	3.4	54231	Out of rang	9316
5/28/2018 1:00	3.43	54232	Out of rang	9316
5/28/2018 2:00	3.4	54236	Out of rang	9316
5/28/2018 3:00	3.43	54237	Out of rang	9316
5/28/2018 4:00	3.45	54238	Out of rang	9316
5/28/2018 5:00	3.34	54239	Out of rang	9316
5/28/2018 6:00	3.41	54240	Out of rang	9316
5/28/2018 7:00	3.63	54241	Out of rang	9316
5/28/2018 8:00	3.9	54242	Out of rang	9316
5/28/2018 9:00	3.23	54243	Out of rang	9316
5/28/2018 10:00	3.22	54244	Out of rang	9316
5/28/2018 11:00	4.52	54245	Out of rang	9316
5/28/2018 12:00	4.09	54246	Out of rang	9316
5/28/2018 13:00	4.13	54247	Out of rang	9316
5/28/2018 14:00	2.91	54248	Out of rang	9316
5/28/2018 15:00	2.33	54249	Out of rang	9316
5/28/2018 16:00	3.15	54250	Out of rang	9316
5/28/2018 17:00	3.21	54251	Out of rang	9316
5/28/2018 18:00	4.54	54252	Out of rang	9316
5/28/2018 19:00	6.27	54253	Out of rang	9316
5/28/2018 20:00	7.73	54254	Out of rang	9316
5/28/2018 21:00	7.96	54255	Out of rang	9316
5/28/2018 22:00	7.98	54256	Out of rang	9316
5/28/2018 23:00	8.05	54257	Out of rang	9316
5/29/2018 0:00	8.16	54258	Out of rang	9316
5/29/2018 1:00	8.23	54259	Out of rang	9316
5/29/2018 2:00	8.25	54263	Out of rang	9316
5/29/2018 3:00	8.14	54264	Out of rang	9316
5/29/2018 4:00	5.33	54265	Out of rang	9316
5/29/2018 5:00	5.49	54266	Out of rang	9316
5/29/2018 6:00	5.49	54267	Out of rang	9316
5/29/2018 7:00	5.6	54268	Out of rang	9316
5/29/2018 8:00	4.43	54269	Out of rang	9316
5/29/2018 9:00	0.06	54270	Out of rang	9316
5/29/2018 10:00	0	54271		9316

5/29/2018 11:00	0	54272	9316
5/29/2018 12:00	0	54273	9316
5/29/2018 13:00	0	54274	9316
5/29/2018 14:00	1.17	54275 Out of rang	9316
5/29/2018 15:00	3.07	54276 Out of rang	9316
5/29/2018 16:00	3.15	54277 Out of rang	9316
5/29/2018 17:00	3.21	54278 Out of rang	9316
5/29/2018 18:00	3.55	54279 Out of rang	9316
5/29/2018 19:00	3.77	54280 Out of rang	9316
5/29/2018 20:00	1.45	54281 Out of rang	9316
5/29/2018 21:00	5.97	54282 Out of rang	9316
5/29/2018 22:00	6.33	54283 Out of rang	9316
5/29/2018 23:00	6.35	54284 Out of rang	9316
5/30/2018 0:00	6.42	54285 Out of rang	9316
5/30/2018 1:00	6.46	54286 Out of rang	9316
5/30/2018 2:00	6.42	54290 Out of rang	9316
5/30/2018 3:00	6.43	54291 Out of rang	9316
5/30/2018 4:00	6.5	54292 Out of rang	9316
5/30/2018 5:00	6.35	54293 Out of rang	9316
5/30/2018 6:00	6.68	54294 Out of rang	9316
5/30/2018 7:00	6.63	54295 Out of rang	9316
5/30/2018 8:00	6.02	54296 Out of rang	9316
5/30/2018 9:00	1.41	54297 Out of rang	9316
5/30/2018 10:00	0	54298	9316
5/30/2018 11:00	0	54299	9316
5/30/2018 12:00	0	54300	9316
5/30/2018 13:00	1.35	54301 Out of rang	9316
5/30/2018 14:00	1.53	54302 Out of rang	9316
5/30/2018 15:00	3.39	54303 Out of rang	9316
5/30/2018 16:00	3.29	54304 Out of rang	9316
5/30/2018 17:00	5.65	54305 Out of rang	9316
5/30/2018 18:00	6.66	54306 Out of rang	9316
5/30/2018 19:00	6.65	54307 Out of rang	9316
5/30/2018 20:00	6.38	54308 Out of rang	9316
5/30/2018 21:00	6.11	54309 Out of rang	9316
5/30/2018 22:00	5.89	54310 Out of rang	9316
5/30/2018 23:00	2.15	54311 Out of rang	9316
5/31/2018 0:00	2.07	54312 Out of rang	9316
5/31/2018 1:00	2.22	54313 Out of rang	9316
5/31/2018 2:00	2.55	54317 Out of rang	9316
5/31/2018 3:00	2.14	54318 Out of rang	9316
5/31/2018 4:00	2.28	54319 Out of rang	9316
5/31/2018 5:00	2.15	54320 Out of rang	9316
5/31/2018 6:00	2.69	54321 Out of rang	9316
5/31/2018 7:00	2.4	54322 Out of rang	9316
5/31/2018 8:00	2.72	54323 Out of rang	9316
5/31/2018 9:00	3.18	54324 Out of rang	9316

5/31/2018 10:00	2.88	54325	Out of rang	9316
5/31/2018 11:00	2.9	54326	Out of rang	9316
5/31/2018 12:00	2.38	54327	Out of rang	9316
5/31/2018 13:00	2.72	54328	Out of rang	9316
5/31/2018 14:00	2.87	54329	Out of rang	9316
5/31/2018 15:00	2.8	54330	Out of rang	9316
5/31/2018 16:00	3.03	54331	Out of rang	9316
5/31/2018 17:00	2.81	54332	Out of rang	9316
5/31/2018 18:00	3.71	54333	Out of rang	9316
5/31/2018 19:00	5.29	54334	Out of rang	9316
5/31/2018 20:00	4.94	54335	Out of rang	9316
5/31/2018 21:00	3.24	54336	Out of rang	9316
5/31/2018 22:00	0.14	54337	Out of rang	9316
5/31/2018 23:00	0.3	54338	Out of rang	9316
6/1/2018 0:00	0.29	54339	Out of rang	9316
6/1/2018 1:00	0.55	54340	Out of rang	9316
6/1/2018 2:00	0.35	54344	Out of rang	9316
6/1/2018 3:00	0.26	54345	Out of rang	9316
6/1/2018 4:00	0.55	54346	Out of rang	9316
6/1/2018 5:00	0.24	54347	Out of rang	9316
6/1/2018 6:00	0.24	54348	Out of rang	9316
6/1/2018 7:00	0.42	54349	Out of rang	9316
6/1/2018 8:00	2.39	54350	Out of rang	9316
6/1/2018 9:00	2.27	54351	Out of rang	9316
6/1/2018 10:00	0.57	54352	Out of rang	9316
6/1/2018 11:00	1.27	54353	Out of rang	9316
6/1/2018 12:00	0.86	54354	Out of rang	9316
6/1/2018 13:00	0.55	54355	Out of rang	9316
6/1/2018 14:00	1.22	54356	Out of rang	9316
6/1/2018 15:00	2.47	54357	Out of rang	9316
6/1/2018 16:00	2.82	54358	Out of rang	9316
6/1/2018 17:00	3.2	54359	Out of rang	9316
6/1/2018 18:00	2.72	54360	Out of rang	9316
6/1/2018 19:00	1.7	54361	Out of rang	9316
6/1/2018 20:00	0.61	54362	Out of rang	9316
6/1/2018 21:00	1.8	54363	Out of rang	9316
6/1/2018 22:00	3.29	54364	Out of rang	9316
6/1/2018 23:00	5.05	54365	Out of rang	9316
6/2/2018 0:00	5.87	54366	Out of rang	9316
6/2/2018 1:00	5.94	54367	Out of rang	9316
6/2/2018 2:00	5.95	54371	Out of rang	9316
6/2/2018 3:00	5.9	54372	Out of rang	9316
6/2/2018 4:00	5.95	54373	Out of rang	9316
6/2/2018 5:00	5.94	54374	Out of rang	9316
6/2/2018 6:00	5.96	54375	Out of rang	9316
6/2/2018 7:00	6.03	54376	Out of rang	9316
6/2/2018 8:00	4.23	54377	Out of rang	9316

6/2/2018 9:00	2.66	54378	Out of rang	9316
6/2/2018 10:00	3.35	54379	Out of rang	9316
6/2/2018 11:00	0.39	54380	Out of rang	9316
6/2/2018 12:00	0.86	54381	Out of rang	9316
6/2/2018 13:00	1.4	54382	Out of rang	9316
6/2/2018 14:00	3.85	54383	Out of rang	9316
6/2/2018 15:00	3.93	54384	Out of rang	9316
6/2/2018 16:00	4.1	54385	Out of rang	9316
6/2/2018 17:00	4.34	54386	Out of rang	9316
6/2/2018 18:00	4.02	54387	Out of rang	9316
6/2/2018 19:00	4.24	54388	Out of rang	9316
6/2/2018 20:00	4.21	54389	Out of rang	9316
6/2/2018 21:00	3.29	54390	Out of rang	9316
6/2/2018 22:00	2.35	54391	Out of rang	9316
6/2/2018 23:00	0	54392		9316
6/3/2018 0:00	0	54393		9316
6/3/2018 1:00	0	54394		9316
6/3/2018 2:00	0	54398		9316
6/3/2018 3:00	0	54399		9316
6/3/2018 4:00	0	54400		9316
6/3/2018 5:00	0	54401		9316
6/3/2018 6:00	0	54402		9316
6/3/2018 7:00	0	54403		9316
6/3/2018 8:00	0	54404		9316
6/3/2018 9:00	0	54405	Out of rang	9316
6/3/2018 10:00	0	54406		9316
6/3/2018 11:00	0.8	54407	Out of rang	9316
6/3/2018 12:00	6.31	54408	Out of rang	9316
6/3/2018 13:00	6.53	54409	Out of rang	9316
6/3/2018 14:00	6.39	54410	Out of rang	9316
6/3/2018 15:00	1.8	54411	Out of rang	9316
6/3/2018 16:00	0.36	54412	Out of rang	9316
6/3/2018 17:00	3.18	54413	Out of rang	9316
6/3/2018 18:00	4.03	54414	Out of rang	9316
6/3/2018 19:00	3.86	54415	Out of rang	9316
6/3/2018 20:00	1.95	54416	Out of rang	9316
6/3/2018 21:00	1.36	54417	Out of rang	9316
6/3/2018 22:00	0.11	54418	Out of rang	9316
6/3/2018 23:00	0.22	54419	Out of rang	9316
6/4/2018 0:00	0.51	54420	Out of rang	9316
6/4/2018 1:00	0.05	54421	Out of rang	9316
6/4/2018 2:00	0.3	54425	Out of rang	9316
6/4/2018 3:00	0.15	54426	Out of rang	9316
6/4/2018 4:00	0.06	54427	Out of rang	9316
6/4/2018 5:00	0	54428		9316
6/4/2018 6:00	0	54429		9316
6/4/2018 7:00	1.6	54430	Out of rang	9316

6/4/2018 8:00	4.59	54431	Out of rang	9316
6/4/2018 9:00	7.65	54432	Out of rang	9316
6/4/2018 10:00	7.23	54433	Out of rang	9316
6/4/2018 11:00	7.21	54434	Out of rang	9316
6/4/2018 12:00	7.12	54435	Out of rang	9316
6/4/2018 13:00	7.16	54436	Out of rang	9316
6/4/2018 14:00	7.11	54437	Out of rang	9316
6/4/2018 15:00	7.32	54438	Out of rang	9316
6/4/2018 16:00	7.33	54439	Out of rang	9316
6/4/2018 17:00	7.28	54440	Out of rang	9316
6/4/2018 18:00	7.45	54441	Out of rang	9316
6/4/2018 19:00	7.6	54442	Out of rang	9316
6/4/2018 20:00	7.17	54443	Out of rang	9316
6/4/2018 21:00	3.34	54444	Out of rang	9316
6/4/2018 22:00	2.41	54445	Out of rang	9316
6/4/2018 23:00	2.79	54446	Out of rang	9316
6/5/2018 0:00	2.84	54447	Out of rang	9316
6/5/2018 1:00	2.82	54448	Out of rang	9316
6/5/2018 2:00	2.85	54452	Out of rang	9316
6/5/2018 3:00	2.82	54453	Out of rang	9316
6/5/2018 4:00	2.82	54454	Out of rang	9316
6/5/2018 5:00	2.8	54455	Out of rang	9316
6/5/2018 6:00	2.81	54456	Out of rang	9316
6/5/2018 7:00	3.08	54457	Out of rang	9316
6/5/2018 8:00	2.22	54458	Out of rang	9316
6/5/2018 9:00	0	54459		9316
6/5/2018 10:00	0	54460		9316
6/5/2018 11:00	1.13	54461	Out of rang	9316
6/5/2018 12:00	2.07	54462	Out of rang	9316
6/5/2018 13:00	1.89	54463	Out of rang	9316
6/5/2018 14:00	4.39	54464	Out of rang	9316
6/5/2018 15:00	5.78	54465	Out of rang	9316
6/5/2018 16:00	5.98	54466	Out of rang	9316
6/5/2018 17:00	6.07	54467	Out of rang	9316
6/5/2018 18:00	6.12	54468	Out of rang	9316
6/5/2018 19:00	5.4	54469	Out of rang	9316
6/5/2018 20:00	3.65	54470	Out of rang	9316
6/5/2018 21:00	6.25	54471	Out of rang	9316
6/5/2018 22:00	5.62	54472	Out of rang	9316
6/5/2018 23:00	3.76	54473	Out of rang	9316
6/6/2018 0:00	3.76	54474	Out of rang	9316
6/6/2018 1:00	3.73	54475	Out of rang	9316
6/6/2018 2:00	3.77	54479	Out of rang	9316
6/6/2018 3:00	5.2	54480	Out of rang	9316
6/6/2018 4:00	5.91	54481	Out of rang	9316
6/6/2018 5:00	5.9	54482	Out of rang	9316
6/6/2018 6:00	5.89	54483	Out of rang	9316

6/6/2018 7:00	5.95	54484	Out of rang	9316
6/6/2018 8:00	6.01	54485	Out of rang	9316
6/6/2018 9:00	3.96	54486	Out of rang	9316
6/6/2018 10:00	0.38	54487	Out of rang	9316
6/6/2018 11:00	0	54488		9316
6/6/2018 12:00	0	54489		9316
6/6/2018 13:00	0	54490		9316
6/6/2018 14:00	0	54491		9316
6/6/2018 15:00	0	54492		9316
6/6/2018 16:00	1.64	54493	Out of rang	9316
6/6/2018 17:00	1.6	54494	Out of rang	9316
6/6/2018 18:00	2.22	54495	Out of rang	9316
6/6/2018 19:00	3.98	54496	Out of rang	9316
6/6/2018 20:00	3.54	54497	Out of rang	9316
6/6/2018 21:00	3.9	54498	Out of rang	9316
6/6/2018 22:00	3.79	54499	Out of rang	9316
6/6/2018 23:00	3.24	54500	Out of rang	9316
6/7/2018 0:00	3.36	54501	Out of rang	9316
6/7/2018 1:00	3.37	54502	Out of rang	9316
6/7/2018 2:00	3.35	54506	Out of rang	9316
6/7/2018 3:00	3.35	54507	Out of rang	9316
6/7/2018 4:00	3.39	54508	Out of rang	9316
6/7/2018 5:00	3.32	54509	Out of rang	9316
6/7/2018 6:00	3	54510	Out of rang	9316
6/7/2018 7:00	3.81	54511	Out of rang	9316
6/7/2018 8:00	1.28	54512	Out of rang	9316
6/7/2018 9:00	0	54513		9316
6/7/2018 10:00	0	54514		9316
6/7/2018 11:00	0	54515		9316
6/7/2018 12:00	0	54516		9316
6/7/2018 13:00	0	54517		9316
6/7/2018 14:00	0	54518		9316
6/7/2018 15:00	0	54519		9316
6/7/2018 16:00	0.94	54520	Out of rang	9316
6/7/2018 17:00	2.25	54521	Out of rang	9316
6/7/2018 18:00	1.81	54522	Out of rang	9316
6/7/2018 19:00	0.63	54523	Out of rang	9316
6/7/2018 20:00	0	54524		9316
6/7/2018 21:00	0	54525		9316
6/7/2018 22:00	0	54526		9316
6/7/2018 23:00	0	54527		9316
6/8/2018 0:00	0	54528		9316
6/8/2018 1:00	0	54529		9316
6/8/2018 2:00	0	54533		9316
6/8/2018 3:00	0	54534		9316
6/8/2018 4:00	0	54535		9316
6/8/2018 5:00	0	54536		9316

6/8/2018 6:00	0	54537	9316
6/8/2018 7:00	0	54538	9316
6/8/2018 8:00	0.15	54539 Out of rang	9316
6/8/2018 9:00	2.36	54540 Out of rang	9316
6/8/2018 10:00	2.38	54541 Out of rang	9316
6/8/2018 11:00	0.22	54542 Out of rang	9316
6/8/2018 12:00	0	54543	9316
6/8/2018 13:00	0	54544	9316
6/8/2018 14:00	0	54545	9316
6/8/2018 15:00	0	54546	9316
6/8/2018 16:00	0	54547	9316
6/8/2018 17:00	0	54548	9316
6/8/2018 18:00	0	54549	9316
6/8/2018 19:00	1.36	54550 Out of rang	9316
6/8/2018 20:00	2.22	54551 Out of rang	9316
6/8/2018 21:00	5.81	54552 Out of rang	9316
6/8/2018 22:00	6.15	54553 Out of rang	9316
6/8/2018 23:00	6.12	54554 Out of rang	9316
6/9/2018 0:00	6.14	54555 Out of rang	9316
6/9/2018 1:00	6.19	54556 Out of rang	9316
6/9/2018 2:00	6.25	54560 Out of rang	9316
6/9/2018 3:00	6.25	54561 Out of rang	9316
6/9/2018 4:00	6.27	54562 Out of rang	9316
6/9/2018 5:00	6.19	54563 Out of rang	9316
6/9/2018 6:00	6.15	54564 Out of rang	9316
6/9/2018 7:00	6.16	54565 Out of rang	9316
6/9/2018 8:00	6.01	54566 Out of rang	9316
6/9/2018 9:00	6.11	54567 Out of rang	9316
6/9/2018 10:00	6.01	54568 Out of rang	9316
6/9/2018 11:00	5.96	54569 Out of rang	9316
6/9/2018 12:00	5.96	54570 Out of rang	9316
6/9/2018 13:00	5.95	54571 Out of rang	9316
6/9/2018 14:00	6	54572 Out of rang	9316
6/9/2018 15:00	5.79	54573 Out of rang	9316
6/9/2018 16:00	5.71	54574 Out of rang	9316
6/9/2018 17:00	5.7	54575 Out of rang	9316
6/9/2018 18:00	5.7	54576 Out of rang	9316
6/9/2018 19:00	7.03	54577 Out of rang	9316
6/9/2018 20:00	9.42	54578 Out of rang	9316
6/9/2018 21:00	9.79	54579 Out of rang	9316
6/9/2018 22:00	7.54	54580 Out of rang	9316
6/9/2018 23:00	6.74	54581 Out of rang	9316
6/10/2018 0:00	6.71	54582 Out of rang	9316
6/10/2018 1:00	6.68	54583 Out of rang	9316
6/10/2018 2:00	6.68	54587 Out of rang	9316
6/10/2018 3:00	6.68	54588 Out of rang	9316
6/10/2018 4:00	6.67	54589 Out of rang	9316

6/10/2018 5:00	6.65	54590 Out of rang	9316
6/10/2018 6:00	6.62	54591 Out of rang	9316
6/10/2018 7:00	4.64	54592 Out of rang	9316
6/10/2018 8:00	3.17	54593 Out of rang	9316
6/10/2018 9:00	0.75	54594 Out of rang	9316
6/10/2018 10:00	1.07	54595 Out of rang	9316
6/10/2018 11:00	3.17	54596 Out of rang	9316
6/10/2018 12:00	3.87	54597 Out of rang	9316
6/10/2018 13:00	3.66	54598 Out of rang	9316
6/10/2018 14:00	3.63	54599 Out of rang	9316
6/10/2018 15:00	3.6	54600 Out of rang	9316
6/10/2018 16:00	3.53	54601 Out of rang	9316
6/10/2018 17:00	3.37	54602 Out of rang	9316
6/10/2018 18:00	3.72	54603 Out of rang	9316
6/10/2018 19:00	3.39	54604 Out of rang	9316
6/10/2018 20:00	3.37	54605 Out of rang	9316
6/10/2018 21:00	2.98	54606 Out of rang	9316
6/10/2018 22:00	1.66	54607 Out of rang	9316
6/10/2018 23:00	1.5	54608 Out of rang	9316
6/11/2018 0:00	1.57	54609 Out of rang	9316
6/11/2018 1:00	1.51	54610 Out of rang	9316
6/11/2018 2:00	1.5	54614 Out of rang	9316
6/11/2018 3:00	1.5	54615 Out of rang	9316
6/11/2018 4:00	1.46	54616 Out of rang	9316
6/11/2018 5:00	2.24	54617 Out of rang	9316
6/11/2018 6:00	5.45	54618 Out of rang	9316
6/11/2018 7:00	5.68	54619 Out of rang	9316
6/11/2018 8:00	4.35	54620 Out of rang	9316
6/11/2018 9:00	2.15	54621 Out of rang	9316
6/11/2018 10:00	0	54622	9316
6/11/2018 11:00	0	54623	9316
6/11/2018 12:00	0	54624	9316
6/11/2018 13:00	0	54625	9316
6/11/2018 14:00	0	54626	9316
6/11/2018 15:00	0	54627	9316
6/11/2018 16:00	0.6	54628 Out of rang	9316
6/11/2018 17:00	1.35	54629 Out of rang	9316
6/11/2018 18:00	2.2	54630 Out of rang	9316
6/11/2018 19:00	0	54631	9316
6/11/2018 20:00	0	54632	9316
6/11/2018 21:00	0	54633	9316
6/11/2018 22:00	0	54634	9316
6/11/2018 23:00	0	54635	9316
6/12/2018 0:00	0	54636	9316
6/12/2018 1:00	0	54637	9316
6/12/2018 2:00	0	54641	9316
6/12/2018 3:00	0	54642	9316

6/12/2018 4:00	0	54643	9316
6/12/2018 5:00	0	54644	9316
6/12/2018 6:00	0	54645	9316
6/12/2018 7:00	0	54646	9316
6/12/2018 8:00	0	54647	9316
6/12/2018 9:00	4.2	54648 Out of rang	9316
6/12/2018 10:00	5.27	54649 Out of rang	9316
6/12/2018 11:00	2.77	54650 Out of rang	9316
6/12/2018 12:00	2.72	54651 Out of rang	9316
6/12/2018 13:00	2.62	54652 Out of rang	9316
6/12/2018 14:00	2.6	54653 Out of rang	9316
6/12/2018 15:00	2.4	54654 Out of rang	9316
6/12/2018 16:00	2.34	54655 Out of rang	9316
6/12/2018 17:00	2.27	54656 Out of rang	9316
6/12/2018 18:00	2.46	54657 Out of rang	9316
6/12/2018 19:00	4.67	54658 Out of rang	9316
6/12/2018 20:00	5.58	54659 Out of rang	9316
6/12/2018 21:00	7.73	54660 Out of rang	9316
6/12/2018 22:00	7.5	54661 Out of rang	9316
6/12/2018 23:00	6.38	54662 Out of rang	9316
6/13/2018 0:00	6.55	54663 Out of rang	9316
6/13/2018 1:00	6.49	54664 Out of rang	9316
6/13/2018 2:00	6.49	54668 Out of rang	9316
6/13/2018 3:00	6.49	54669 Out of rang	9316
6/13/2018 4:00	6.44	54670 Out of rang	9316
6/13/2018 5:00	6.44	54671 Out of rang	9316
6/13/2018 6:00	6.41	54672 Out of rang	9316
6/13/2018 7:00	6.25	54673 Out of rang	9316
6/13/2018 8:00	5.72	54674 Out of rang	9316
6/13/2018 9:00	5.97	54675 Out of rang	9316
6/13/2018 10:00	6.39	54676 Out of rang	9316
6/13/2018 11:00	6.11	54677 Out of rang	9316
6/13/2018 12:00	3.19	54678 Out of rang	9316
6/13/2018 13:00	0.83	54679 Out of rang	9316
6/13/2018 14:00	0.91	54680 Out of rang	9316
6/13/2018 15:00	2.4	54681 Out of rang	9316
6/13/2018 16:00	4.05	54682 Out of rang	9316
6/13/2018 17:00	3.89	54683 Out of rang	9316
6/13/2018 18:00	4.12	54684 Out of rang	9316
6/13/2018 19:00	6.44	54685 Out of rang	9316
6/13/2018 20:00	7.12	54686 Out of rang	9316
6/13/2018 21:00	7.66	54687 Out of rang	9316
6/13/2018 22:00	8.27	54688 Out of rang	9316
6/13/2018 23:00	7.3	54689 Out of rang	9316
6/14/2018 0:00	6.37	54690 Out of rang	9316
6/14/2018 1:00	6.44	54691 Out of rang	9316
6/14/2018 2:00	6.39	54695 Out of rang	9316

6/14/2018 3:00	6.41	54696 Out of rang	9316
6/14/2018 4:00	6.4	54697 Out of rang	9316
6/14/2018 5:00	6.46	54698 Out of rang	9316
6/14/2018 6:00	6.44	54699 Out of rang	9316
6/14/2018 7:00	6.46	54700 Out of rang	9316
6/14/2018 8:00	6.35	54701 Out of rang	9316
6/14/2018 9:00	2.45	54702 Out of rang	9316
6/14/2018 10:00	0.14	54703 Out of rang	9316
6/14/2018 11:00	0	54704	9316
6/14/2018 12:00	0	54705	9316
6/14/2018 13:00	0	54706	9316
6/14/2018 14:00	0.11	54707 Out of rang	9316
6/14/2018 15:00	3.38	54708 Out of rang	9316
6/14/2018 16:00	3.99	54709 Out of rang	9316
6/14/2018 17:00	4.07	54710 Out of rang	9316
6/14/2018 18:00	3.93	54711 Out of rang	9316
6/14/2018 19:00	4.01	54712 Out of rang	9316
6/14/2018 20:00	2.4	54713 Out of rang	9316
6/14/2018 21:00	2.1	54714 Out of rang	9316
6/14/2018 22:00	2.13	54715 Out of rang	9316
6/14/2018 23:00	2.11	54716 Out of rang	9316
6/15/2018 0:00	2.21	54717 Out of rang	9316
6/15/2018 1:00	2.21	54718 Out of rang	9316
6/15/2018 2:00	2.25	54722 Out of rang	9316
6/15/2018 3:00	2.3	54723 Out of rang	9316
6/15/2018 4:00	2.32	54724 Out of rang	9316
6/15/2018 5:00	2.24	54725 Out of rang	9316
6/15/2018 6:00	2.21	54726 Out of rang	9316
6/15/2018 7:00	2.34	54727 Out of rang	9316
6/15/2018 8:00	4.47	54728 Out of rang	9316
6/15/2018 9:00	2.33	54729 Out of rang	9316
6/15/2018 10:00	2.59	54730 Out of rang	9316
6/15/2018 11:00	0	54731	9316
6/15/2018 12:00	0	54732	9316
6/15/2018 13:00	0.04	54733 Out of rang	9316
6/15/2018 14:00	2.73	54734 Out of rang	9316
6/15/2018 15:00	3.11	54735 Out of rang	9316
6/15/2018 16:00	3	54736 Out of rang	9316
6/15/2018 17:00	2.78	54737 Out of rang	9316
6/15/2018 18:00	3.18	54738 Out of rang	9316
6/15/2018 19:00	6.58	54739 Out of rang	9316
6/15/2018 20:00	6.67	54740 Out of rang	9316
6/15/2018 21:00	4.28	54741 Out of rang	9316
6/15/2018 22:00	4.06	54742 Out of rang	9316
6/15/2018 23:00	4.04	54743 Out of rang	9316
6/16/2018 0:00	3.83	54744 Out of rang	9316
6/16/2018 1:00	3.7	54745 Out of rang	9316

6/16/2018 2:00	3.7	54749	Out of rang	9316
6/16/2018 3:00	3.56	54750	Out of rang	9316
6/16/2018 4:00	3.55	54751	Out of rang	9316
6/16/2018 5:00	3.51	54752	Out of rang	9316
6/16/2018 6:00	3.52	54753	Out of rang	9316
6/16/2018 7:00	3.56	54754	Out of rang	9316
6/16/2018 8:00	3.63	54755	Out of rang	9316
6/16/2018 9:00	3.74	54756	Out of rang	9316
6/16/2018 10:00	1.51	54757	Out of rang	9316
6/16/2018 11:00	0	54758		9316
6/16/2018 12:00	0	54759		9316
6/16/2018 13:00	0.23	54760	Out of rang	9316
6/16/2018 14:00	2.3	54761	Out of rang	9316
6/16/2018 15:00	2.78	54762	Out of rang	9316
6/16/2018 16:00	2.29	54763	Out of rang	9316
6/16/2018 17:00	1.35	54764	Out of rang	9316
6/16/2018 18:00	1.06	54765	Out of rang	9316
6/16/2018 19:00	0.07	54766	Out of rang	9316
6/16/2018 20:00	0	54767		9316
6/16/2018 21:00	0	54768		9316
6/16/2018 22:00	0	54769		9316
6/16/2018 23:00	0	54770		9316
6/17/2018 0:00	0	54771		9316
6/17/2018 1:00	0	54772		9316
6/17/2018 2:00	0	54776		9316
6/17/2018 3:00	0	54777		9316
6/17/2018 4:00	0	54778		9316
6/17/2018 5:00	0	54779		9316
6/17/2018 6:00	0	54780		9316
6/17/2018 7:00	0	54781		9316
6/17/2018 8:00	2.66	54782	Out of rang	9316
6/17/2018 9:00	4.89	54783	Out of rang	9316
6/17/2018 10:00	5.67	54784	Out of rang	9316
6/17/2018 11:00	5.2	54785	Out of rang	9316
6/17/2018 12:00	1.44	54786	Out of rang	9316
6/17/2018 13:00	1.41	54787	Out of rang	9316
6/17/2018 14:00	3.81	54788	Out of rang	9316
6/17/2018 15:00	3.05	54789	Out of rang	9316
6/17/2018 16:00	3.16	54790	Out of rang	9316
6/17/2018 17:00	3.25	54791	Out of rang	9316
6/17/2018 18:00	3.49	54792	Out of rang	9316
6/17/2018 19:00	5.49	54793	Out of rang	9316
6/17/2018 20:00	5.8	54794	Out of rang	9316
6/17/2018 21:00	4.7	54795	Out of rang	9316
6/17/2018 22:00	3.36	54796	Out of rang	9316
6/17/2018 23:00	2.95	54797	Out of rang	9316
6/18/2018 0:00	3.21	54798	Out of rang	9316

6/18/2018 1:00	3.29	54799	Out of rang	9316
6/18/2018 2:00	2.65	54803	Out of rang	9316
6/18/2018 3:00	2.56	54804	Out of rang	9316
6/18/2018 4:00	2.49	54805	Out of rang	9316
6/18/2018 5:00	2.47	54806	Out of rang	9316
6/18/2018 6:00	2.51	54807	Out of rang	9316
6/18/2018 7:00	2.85	54808	Out of rang	9316
6/18/2018 8:00	3.59	54809	Out of rang	9316
6/18/2018 9:00	6.35	54810	Out of rang	9316
6/18/2018 10:00	5.3	54811	Out of rang	9316
6/18/2018 11:00	3.08	54812	Out of rang	9316
6/18/2018 12:00	0	54813		9316
6/18/2018 13:00	0	54814		9316
6/18/2018 14:00	0	54815		9316
6/18/2018 15:00	0	54816		9316
6/18/2018 16:00	0	54817		9316
6/18/2018 17:00	0	54818		9316
6/18/2018 18:00	0	54819		9316
6/18/2018 19:00	0	54820		9316
6/18/2018 20:00	0	54821		9316
6/18/2018 21:00	0	54822	Out of rang	9316
6/18/2018 22:00	0	54823		9316
6/18/2018 23:00	0.11	54824	Out of rang	9316
6/19/2018 0:00	2.31	54825	Out of rang	9316
6/19/2018 1:00	2.22	54826	Out of rang	9316
6/19/2018 2:00	2.14	54830	Out of rang	9316
6/19/2018 3:00	2.1	54831	Out of rang	9316
6/19/2018 4:00	2.06	54832	Out of rang	9316
6/19/2018 5:00	2.02	54833	Out of rang	9316
6/19/2018 6:00	1.96	54834	Out of rang	9316
6/19/2018 7:00	2.57	54835	Out of rang	9316
6/19/2018 8:00	3.99	54836	Out of rang	9316
6/19/2018 9:00	0.81	54837	Out of rang	9316
6/19/2018 10:00	4.55	54838	Out of rang	9316
6/19/2018 11:00	4.4	54839	Out of rang	9316
6/19/2018 12:00	4.73	54840	Out of rang	9316
6/19/2018 13:00	3.21	54841	Out of rang	9316
6/19/2018 14:00	1.66	54842	Out of rang	9316
6/19/2018 15:00	1.65	54843	Out of rang	9316
6/19/2018 16:00	1.66	54844	Out of rang	9316
6/19/2018 17:00	1.53	54845	Out of rang	9316
6/19/2018 18:00	1.25	54846	Out of rang	9316
6/19/2018 19:00	0.47	54847	Out of rang	9316
6/19/2018 20:00	0.78	54848	Out of rang	9316
6/19/2018 21:00	4.77	54849	Out of rang	9316
6/19/2018 22:00	5.97	54850	Out of rang	9316
6/19/2018 23:00	5.77	54851	Out of rang	9316

6/20/2018 0:00	4.8	54852	Out of rang	9316
6/20/2018 1:00	4.77	54853	Out of rang	9316
6/20/2018 2:00	4.78	54857	Out of rang	9316
6/20/2018 3:00	4.71	54858	Out of rang	9316
6/20/2018 4:00	4.69	54859	Out of rang	9316
6/20/2018 5:00	4.68	54860	Out of rang	9316
6/20/2018 6:00	4.65	54861	Out of rang	9316
6/20/2018 7:00	5.93	54862	Out of rang	9316
6/20/2018 8:00	6.41	54863	Out of rang	9316
6/20/2018 9:00	5.6	54864	Out of rang	9316
6/20/2018 10:00	5.36	54865	Out of rang	9316
6/20/2018 11:00	5.95	54866	Out of rang	9316
6/20/2018 12:00	5.88	54867	Out of rang	9316
6/20/2018 13:00	5.71	54868	Out of rang	9316
6/20/2018 14:00	4.36	54869	Out of rang	9316
6/20/2018 15:00	4.04	54870	Out of rang	9316
6/20/2018 16:00	4.33	54871	Out of rang	9316
6/20/2018 17:00	4.26	54872	Out of rang	9316
6/20/2018 18:00	3.62	54873	Out of rang	9316
6/20/2018 19:00	4.71	54874	Out of rang	9316
6/20/2018 20:00	4.15	54875	Out of rang	9316
6/20/2018 21:00	4.1	54876	Out of rang	9316
6/20/2018 22:00	4.55	54877	Out of rang	9316
6/20/2018 23:00	4.47	54878	Out of rang	9316
6/21/2018 0:00	4.53	54879	Out of rang	9316
6/21/2018 1:00	4.53	54880	Out of rang	9316
6/21/2018 2:00	4.6	54884	Out of rang	9316
6/21/2018 3:00	4.49	54885	Out of rang	9316
6/21/2018 4:00	4.44	54886	Out of rang	9316
6/21/2018 5:00	4.5	54887	Out of rang	9316
6/21/2018 6:00	4.34	54888	Out of rang	9316
6/21/2018 7:00	4.79	54889	Out of rang	9316
6/21/2018 8:00	5.93	54890	Out of rang	9316
6/21/2018 9:00	6.85	54891	Out of rang	9316
6/21/2018 10:00	6.93	54892	Out of rang	9316
6/21/2018 11:00	5.2	54893	Out of rang	9316
6/21/2018 12:00	4.75	54894	Out of rang	9316
6/21/2018 13:00	1.49	54895	Out of rang	9316
6/21/2018 14:00	1.64	54896	Out of rang	9316
6/21/2018 15:00	1.53	54897	Out of rang	9316
6/21/2018 16:00	1.38	54898	Out of rang	9316
6/21/2018 17:00	1.37	54899	Out of rang	9316
6/21/2018 18:00	1.06	54900	Out of rang	9316
6/21/2018 19:00	2.56	54901	Out of rang	9316
6/21/2018 20:00	2.09	54902	Out of rang	9316
6/21/2018 21:00	3.16	54903	Out of rang	9316
6/21/2018 22:00	4.29	54904	Out of rang	9316

6/21/2018 23:00	5.03	54905 Out of rang	9316
6/22/2018 0:00	5.01	54906 Out of rang	9316
6/22/2018 1:00	4.93	54907 Out of rang	9316
6/22/2018 2:00	4.79	54911 Out of rang	9316
6/22/2018 3:00	4.52	54912 Out of rang	9316
6/22/2018 4:00	4.36	54913 Out of rang	9316
6/22/2018 5:00	4.09	54914 Out of rang	9316
6/22/2018 6:00	3.96	54915 Out of rang	9316
6/22/2018 7:00	4.88	54916 Out of rang	9316
6/22/2018 8:00	3.1	54917 Out of rang	9316
6/22/2018 9:00	0	54918 Out of rang	9316
6/22/2018 10:00	0	54919	9316
6/22/2018 11:00	0	54920	9316
6/22/2018 12:00	0	54921	9316
6/22/2018 13:00	1.38	54922 Out of rang	9316
6/22/2018 14:00	1.21	54923 Out of rang	9316
6/22/2018 15:00	0.96	54924 Out of rang	9316
6/22/2018 16:00	0.78	54925 Out of rang	9316
6/22/2018 17:00	5.92	54926 Out of rang	9316
6/22/2018 18:00	5.84	54927 Out of rang	9316
6/22/2018 19:00	5.64	54928 Out of rang	9316
6/22/2018 20:00	6	54929 Out of rang	9316
6/22/2018 21:00	5.97	54930 Out of rang	9316
6/22/2018 22:00	6.15	54931 Out of rang	9316
6/22/2018 23:00	6.11	54932 Out of rang	9316
6/23/2018 0:00	6.09	54933 Out of rang	9316
6/23/2018 1:00	6.1	54934 Out of rang	9316
6/23/2018 2:00	6.1	54938 Out of rang	9316
6/23/2018 3:00	6.12	54939 Out of rang	9316
6/23/2018 4:00	6.11	54940 Out of rang	9316
6/23/2018 5:00	6.12	54941 Out of rang	9316
6/23/2018 6:00	6.12	54942 Out of rang	9316
6/23/2018 7:00	7.18	54943 Out of rang	9316
6/23/2018 8:00	2.68	54944 Out of rang	9316
6/23/2018 9:00	1.03	54945 Out of rang	9316
6/23/2018 10:00	0.71	54946 Out of rang	9316
6/23/2018 11:00	0.33	54947 Out of rang	9316
6/23/2018 12:00	0.08	54948 Out of rang	9316
6/23/2018 13:00	0	54949	9316
6/23/2018 14:00	0.14	54950 Out of rang	9316
6/23/2018 15:00	0	54951	9316
6/23/2018 16:00	0.03	54952 Out of rang	9316
6/23/2018 17:00	0.03	54953 Out of rang	9316
6/23/2018 18:00	0	54954	9316
6/23/2018 19:00	0	54955	9316
6/23/2018 20:00	0	54956	9316
6/23/2018 21:00	0.02	54957 Out of rang	9316

6/23/2018 22:00	4.16	54958	Out of rang	9316
6/23/2018 23:00	4.83	54959	Out of rang	9316
6/24/2018 0:00	4.35	54960	Out of rang	9316
6/24/2018 1:00	4.38	54961	Out of rang	9316
6/24/2018 2:00	4.35	54965	Out of rang	9316
6/24/2018 3:00	4.22	54966	Out of rang	9316
6/24/2018 4:00	4.33	54967	Out of rang	9316
6/24/2018 5:00	4.41	54968	Out of rang	9316
6/24/2018 6:00	4.46	54969	Out of rang	9316
6/24/2018 7:00	5.23	54970	Out of rang	9316
6/24/2018 8:00	5.69	54971	Out of rang	9316
6/24/2018 9:00	3.84	54972	Out of rang	9316
6/24/2018 10:00	3.46	54973	Out of rang	9316
6/24/2018 11:00	1.62	54974	Out of rang	9316
6/24/2018 12:00	0.39	54975	Out of rang	9316
6/24/2018 13:00	0.7	54976	Out of rang	9316
6/24/2018 14:00	0.59	54977	Out of rang	9316
6/24/2018 15:00	0.53	54978	Out of rang	9316
6/24/2018 16:00	0.22	54979	Out of rang	9316
6/24/2018 17:00	0.03	54980	Out of rang	9316
6/24/2018 18:00	0.01	54981	Out of rang	9316
6/24/2018 19:00	2.29	54982	Out of rang	9316
6/24/2018 20:00	2.01	54983	Out of rang	9316
6/24/2018 21:00	1.68	54984	Out of rang	9316
6/24/2018 22:00	1.56	54985	Out of rang	9316
6/24/2018 23:00	2.11	54986	Out of rang	9316
6/25/2018 0:00	2.07	54987	Out of rang	9316
6/25/2018 1:00	2.04	54988	Out of rang	9316
6/25/2018 2:00	2.16	54992	Out of rang	9316
6/25/2018 3:00	2.26	54993	Out of rang	9316
6/25/2018 4:00	2.04	54994	Out of rang	9316
6/25/2018 5:00	2.21	54995	Out of rang	9316
6/25/2018 6:00	2.79	54996	Out of rang	9316
6/25/2018 7:00	2.81	54997	Out of rang	9316
6/25/2018 8:00	3.24	54998	Out of rang	9316
6/25/2018 9:00	2.55	54999	Out of rang	9316
6/25/2018 10:00	3.59	55000	Out of rang	9316
6/25/2018 11:00	2.92	55001	Out of rang	9316
6/25/2018 12:00	3.04	55002	Out of rang	9316
6/25/2018 13:00	1.49	55003	Out of rang	9316
6/25/2018 14:00	0.64	55004	Out of rang	9316
6/25/2018 15:00	0.75	55005	Out of rang	9316
6/25/2018 16:00	1.08	55006	Out of rang	9316
6/25/2018 17:00	1.46	55007	Out of rang	9316
6/25/2018 18:00	1.31	55008	Out of rang	9316
6/25/2018 19:00	1.83	55009	Out of rang	9316
6/25/2018 20:00	3.51	55010	Out of rang	9316

6/25/2018 21:00	2.91	55011 Out of rang	9316
6/25/2018 22:00	3.02	55012 Out of rang	9316
6/25/2018 23:00	3.4	55013 Out of rang	9316
6/26/2018 0:00	3.41	55014 Out of rang	9316
6/26/2018 1:00	3.33	55015 Out of rang	9316
6/26/2018 2:00	3.45	55019 Out of rang	9316
6/26/2018 3:00	3.3	55020 Out of rang	9316
6/26/2018 4:00	3.22	55021 Out of rang	9316
6/26/2018 5:00	3.18	55022 Out of rang	9316
6/26/2018 6:00	3.19	55023 Out of rang	9316
6/26/2018 7:00	3.23	55024 Out of rang	9316
6/26/2018 8:00	0.43	55025 Out of rang	9316
6/26/2018 9:00	0	55026	9316
6/26/2018 10:00	0	55027	9316
6/26/2018 11:00	0	55028	9316
6/26/2018 12:00	0	55029	9316
6/26/2018 13:00	0	55030	9316
6/26/2018 14:00	0	55031	9316
6/26/2018 15:00	0.31	55032 Out of rang	9316
6/26/2018 16:00	0.31	55033 Out of rang	9316
6/26/2018 17:00	0.26	55034 Out of rang	9316
6/26/2018 18:00	0.05	55035 Out of rang	9316
6/26/2018 19:00	0.3	55036 Out of rang	9316
6/26/2018 20:00	0.97	55037 Out of rang	9316
6/26/2018 21:00	4.39	55038 Out of rang	9316
6/26/2018 22:00	4.45	55039 Out of rang	9316
6/26/2018 23:00	4.7	55040 Out of rang	9316
6/27/2018 0:00	4.8	55041 Out of rang	9316
6/27/2018 1:00	3.63	55042 Out of rang	9316
6/27/2018 2:00	3.12	55046 Out of rang	9316
6/27/2018 3:00	3.12	55047 Out of rang	9316
6/27/2018 4:00	3.12	55048 Out of rang	9316
6/27/2018 5:00	3.09	55049 Out of rang	9316
6/27/2018 6:00	3.31	55050 Out of rang	9316
6/27/2018 7:00	3.75	55051 Out of rang	9316
6/27/2018 8:00	4.09	55052 Out of rang	9316
6/27/2018 9:00	2.79	55053 Out of rang	9316
6/27/2018 10:00	4.16	55054 Out of rang	9316
6/27/2018 11:00	4.49	55055 Out of rang	9316
6/27/2018 12:00	4.06	55056 Out of rang	9316
6/27/2018 13:00	3.76	55057 Out of rang	9316
6/27/2018 14:00	1.83	55058 Out of rang	9316
6/27/2018 15:00	1.85	55059 Out of rang	9316
6/27/2018 16:00	1.17	55060 Out of rang	9316
6/27/2018 17:00	2.31	55061 Out of rang	9316
6/27/2018 18:00	2.36	55062 Out of rang	9316
6/27/2018 19:00	0.28	55063 Out of rang	9316

6/27/2018 20:00	0	55064	9316
6/27/2018 21:00	0	55065	9316
6/27/2018 22:00	0	55066	9316
6/27/2018 23:00	0	55067	9316
6/28/2018 0:00	0	55068	9316
6/28/2018 1:00	0	55069	9316
6/28/2018 2:00	0	55073	9316
6/28/2018 3:00	0	55074	9316
6/28/2018 4:00	0	55075	9316
6/28/2018 5:00	0	55076	9316
6/28/2018 6:00	0	55077	9316
6/28/2018 7:00	0.32	55078 Out of rang	9316
6/28/2018 8:00	3.29	55079 Out of rang	9316
6/28/2018 9:00	0	55080	9316
6/28/2018 10:00	0.01	55081 Out of rang	9316
6/28/2018 11:00	3.63	55082 Out of rang	9316
6/28/2018 12:00	5.29	55083 Out of rang	9316
6/28/2018 13:00	1.99	55084 Out of rang	9316
6/28/2018 14:00	0	55085	9316
6/28/2018 15:00	0	55086	9316
6/28/2018 16:00	0	55087	9316
6/28/2018 17:00	2.72	55088 Out of rang	9316
6/28/2018 18:00	4.95	55089 Out of rang	9316
6/28/2018 19:00	5.11	55090 Out of rang	9316
6/28/2018 20:00	5.21	55091 Out of rang	9316
6/28/2018 21:00	4.86	55092 Out of rang	9316
6/28/2018 22:00	3.33	55093 Out of rang	9316
6/28/2018 23:00	2.88	55094 Out of rang	9316
6/29/2018 0:00	2.76	55095 Out of rang	9316
6/29/2018 1:00	2.67	55096 Out of rang	9316
6/29/2018 2:00	2.66	55100 Out of rang	9316
6/29/2018 3:00	2.65	55101 Out of rang	9316
6/29/2018 4:00	2.76	55102 Out of rang	9316
6/29/2018 5:00	3.02	55103 Out of rang	9316
6/29/2018 6:00	3.07	55104 Out of rang	9316
6/29/2018 7:00	4.54	55105 Out of rang	9316
6/29/2018 8:00	2.05	55106 Out of rang	9316
6/29/2018 9:00	1.28	55107 Out of rang	9316
6/29/2018 10:00	1.41	55108 Out of rang	9316
6/29/2018 11:00	0.14	55109 Out of rang	9316
6/29/2018 12:00	2.27	55110 Out of rang	9316
6/29/2018 13:00	2.02	55111 Out of rang	9316
6/29/2018 14:00	2.05	55112 Out of rang	9316
6/29/2018 15:00	2.27	55113 Out of rang	9316
6/29/2018 16:00	2.37	55114 Out of rang	9316
6/29/2018 17:00	4.11	55115 Out of rang	9316
6/29/2018 18:00	4.01	55116 Out of rang	9316

6/29/2018 19:00	2.33	55117	Out of rang	9316
6/29/2018 20:00	3.66	55118	Out of rang	9316
6/29/2018 21:00	5.67	55119	Out of rang	9316
6/29/2018 22:00	4.56	55120	Out of rang	9316
6/29/2018 23:00	4.5	55121	Out of rang	9316
6/30/2018 0:00	4.44	55122	Out of rang	9316
6/30/2018 1:00	4.33	55123	Out of rang	9316
6/30/2018 2:00	4.08	55127	Out of rang	9316
6/30/2018 3:00	3.86	55128	Out of rang	9316
6/30/2018 4:00	3.74	55129	Out of rang	9316
6/30/2018 5:00	3.69	55130	Out of rang	9316
6/30/2018 6:00	3.65	55131	Out of rang	9316
6/30/2018 7:00	3.89	55132	Out of rang	9316
6/30/2018 8:00	4.61	55133	Out of rang	9316
6/30/2018 9:00	5.93	55134	Out of rang	9316
6/30/2018 10:00	7.79	55135	Out of rang	9316
6/30/2018 11:00	7.42	55136	Out of rang	9316
6/30/2018 12:00	6.91	55137	Out of rang	9316
6/30/2018 13:00	6.89	55138	Out of rang	9316
6/30/2018 14:00	6.94	55139	Out of rang	9316
6/30/2018 15:00	4.41	55140	Out of rang	9316
6/30/2018 16:00	3.68	55141	Out of rang	9316
6/30/2018 17:00	3.44	55142	Out of rang	9316
6/30/2018 18:00	3.37	55143	Out of rang	9316
6/30/2018 19:00	4.33	55144	Out of rang	9316
6/30/2018 20:00	4.43	55145	Out of rang	9316
6/30/2018 21:00	2.78	55146	Out of rang	9316
6/30/2018 22:00	1.85	55147	Out of rang	9316
6/30/2018 23:00	2.1	55148	Out of rang	9316
7/1/2018 0:00	2.06	55149	Out of rang	9316
7/1/2018 1:00	2.01	55150	Out of rang	9316
7/1/2018 2:00	1.98	55154	Out of rang	9316
7/1/2018 3:00	1.98	55155	Out of rang	9316
7/1/2018 4:00	1.91	55156	Out of rang	9316
7/1/2018 5:00	1.97	55157	Out of rang	9316
7/1/2018 6:00	1.86	55158	Out of rang	9316
7/1/2018 7:00	1.9	55159	Out of rang	9316
7/1/2018 8:00	1.15	55160	Out of rang	9316
7/1/2018 9:00	1.01	55161	Out of rang	9316
7/1/2018 10:00	0.85	55162	Out of rang	9316
7/1/2018 11:00	0.9	55163	Out of rang	9316
7/1/2018 12:00	0.88	55164	Out of rang	9316
7/1/2018 13:00	0.35	55165	Out of rang	9316
7/1/2018 14:00	0.11	55166	Out of rang	9316
7/1/2018 15:00	1.27	55167	Out of rang	9316
7/1/2018 16:00	1.17	55168	Out of rang	9316
7/1/2018 17:00	0	55169		9316

7/1/2018 18:00	0	55170	Out of rang	9316
7/1/2018 19:00	0	55171		9316
7/1/2018 20:00	0	55172		9316
7/1/2018 21:00	0	55173		9316
7/1/2018 22:00	0	55174		9316
7/1/2018 23:00	0	55175		9316
7/2/2018 0:00	0	55176		9316
7/2/2018 1:00	0	55177		9316
7/2/2018 2:00	0	55181		9316
7/2/2018 3:00	0	55182		9316
7/2/2018 4:00	0	55183		9316
7/2/2018 5:00	0	55184		9316
7/2/2018 6:00	0	55185		9316
7/2/2018 7:00	0.76	55186	Out of rang	9316
7/2/2018 8:00	3.87	55187	Out of rang	9316
7/2/2018 9:00	2.71	55188	Out of rang	9316
7/2/2018 10:00	1.81	55189	Out of rang	9316
7/2/2018 11:00	0.35	55190	Out of rang	9316
7/2/2018 12:00	0.09	55191	Out of rang	9316
7/2/2018 13:00	0	55192		9316
7/2/2018 14:00	0.03	55193	Out of rang	9316
7/2/2018 15:00	0.36	55194	Out of rang	9316
7/2/2018 16:00	0	55195		9316
7/2/2018 17:00	0	55196		9316
7/2/2018 18:00	1.09	55197	Out of rang	9316
7/2/2018 19:00	2.37	55198	Out of rang	9316
7/2/2018 20:00	1.08	55199	Out of rang	9316
7/2/2018 21:00	0.67	55200	Out of rang	9316
7/2/2018 22:00	1.76	55201	Out of rang	9316
7/2/2018 23:00	1.7	55202	Out of rang	9316
7/3/2018 0:00	1.67	55203	Out of rang	9316
7/3/2018 1:00	1.67	55204	Out of rang	9316
7/3/2018 2:00	1.51	55208	Out of rang	9316
7/3/2018 3:00	1.52	55209	Out of rang	9316
7/3/2018 4:00	1.45	55210	Out of rang	9316
7/3/2018 5:00	1.43	55211	Out of rang	9316
7/3/2018 6:00	1.47	55212	Out of rang	9316
7/3/2018 7:00	0.93	55213	Out of rang	9316
7/3/2018 8:00	1.48	55214	Out of rang	9316
7/3/2018 9:00	0	55215		9316
7/3/2018 10:00	3.39	55216	Out of rang	9316
7/3/2018 11:00	3.52	55217	Out of rang	9316
7/3/2018 12:00	5.27	55218	Out of rang	9316
7/3/2018 13:00	5.64	55219	Out of rang	9316
7/3/2018 14:00	5.91	55220	Out of rang	9316
7/3/2018 15:00	5.96	55221	Out of rang	9316
7/3/2018 16:00	5.78	55222	Out of rang	9316

7/3/2018 17:00	2.91	55223	Out of rang	9316
7/3/2018 18:00	3.03	55224	Out of rang	9316
7/3/2018 19:00	3.43	55225	Out of rang	9316
7/3/2018 20:00	4.85	55226	Out of rang	9316
7/3/2018 21:00	6.63	55227	Out of rang	9316
7/3/2018 22:00	6.7	55228	Out of rang	9316
7/3/2018 23:00	1.6	55229	Out of rang	9316
7/4/2018 0:00	1.42	55230	Out of rang	9316
7/4/2018 1:00	1.49	55231	Out of rang	9316
7/4/2018 2:00	1.49	55235	Out of rang	9316
7/4/2018 3:00	1.46	55236	Out of rang	9316
7/4/2018 4:00	1.43	55237	Out of rang	9316
7/4/2018 5:00	1.41	55238	Out of rang	9316
7/4/2018 6:00	1.32	55239	Out of rang	9316
7/4/2018 7:00	3.12	55240	Out of rang	9316
7/4/2018 8:00	5	55241	Out of rang	9316
7/4/2018 9:00	4.84	55242	Out of rang	9316
7/4/2018 10:00	5.88	55243	Out of rang	9316
7/4/2018 11:00	4.58	55244	Out of rang	9316
7/4/2018 12:00	3.33	55245	Out of rang	9316
7/4/2018 13:00	3.14	55246	Out of rang	9316
7/4/2018 14:00	3.06	55247	Out of rang	9316
7/4/2018 15:00	2.72	55248	Out of rang	9316
7/4/2018 16:00	2.8	55249	Out of rang	9316
7/4/2018 17:00	3.14	55250	Out of rang	9316
7/4/2018 18:00	3.95	55251	Out of rang	9316
7/4/2018 19:00	1.82	55252	Out of rang	9316
7/4/2018 20:00	2.76	55253	Out of rang	9316
7/4/2018 21:00	2.91	55254	Out of rang	9316
7/4/2018 22:00	2.8	55255	Out of rang	9316
7/4/2018 23:00	2.89	55256	Out of rang	9316
7/5/2018 0:00	3.05	55257	Out of rang	9316
7/5/2018 1:00	3.21	55258	Out of rang	9316
7/5/2018 2:00	3.23	55262	Out of rang	9316
7/5/2018 3:00	3.24	55263	Out of rang	9316
7/5/2018 4:00	3.17	55264	Out of rang	9316
7/5/2018 5:00	3.11	55265	Out of rang	9316
7/5/2018 6:00	3.12	55266	Out of rang	9316
7/5/2018 7:00	3.14	55267	Out of rang	9316
7/5/2018 8:00	3.43	55268	Out of rang	9316
7/5/2018 9:00	0.77	55269	Out of rang	9316
7/5/2018 10:00	0.49	55270	Out of rang	9316
7/5/2018 11:00	0.3	55271	Out of rang	9316
7/5/2018 12:00	2.12	55272	Out of rang	9316
7/5/2018 13:00	2.92	55273	Out of rang	9316
7/5/2018 14:00	3.25	55274	Out of rang	9316
7/5/2018 15:00	5.13	55275	Out of rang	9316

7/5/2018 16:00	4.93	55276	Out of rang	9316
7/5/2018 17:00	4.5	55277	Out of rang	9316
7/5/2018 18:00	5.21	55278	Out of rang	9316
7/5/2018 19:00	5.4	55279	Out of rang	9316
7/5/2018 20:00	5.89	55280	Out of rang	9316
7/5/2018 21:00	5.84	55281	Out of rang	9316
7/5/2018 22:00	6.07	55282	Out of rang	9316
7/5/2018 23:00	6.19	55283	Out of rang	9316
7/6/2018 0:00	6.21	55284	Out of rang	9316
7/6/2018 1:00	6.2	55285	Out of rang	9316
7/6/2018 2:00	6.22	55289	Out of rang	9316
7/6/2018 3:00	6.23	55290	Out of rang	9316
7/6/2018 4:00	6.23	55291	Out of rang	9316
7/6/2018 5:00	6.24	55292	Out of rang	9316
7/6/2018 6:00	6.26	55293	Out of rang	9316
7/6/2018 7:00	6.33	55294	Out of rang	9316
7/6/2018 8:00	6.32	55295	Out of rang	9316
7/6/2018 9:00	4.32	55296	Out of rang	9316
7/6/2018 10:00	1.22	55297	Out of rang	9316
7/6/2018 11:00	0	55298		9316
7/6/2018 12:00	0	55299		9316
7/6/2018 13:00	0	55300		9316
7/6/2018 14:00	0	55301		9316
7/6/2018 15:00	0	55302		9316
7/6/2018 16:00	0	55303		9316
7/6/2018 17:00	0	55304		9316
7/6/2018 18:00	0	55305		9316
7/6/2018 19:00	0	55306		9316
7/6/2018 20:00	0	55307		9316
7/6/2018 21:00	0	55308		9316
7/6/2018 22:00	1.88	55309	Out of rang	9316
7/6/2018 23:00	5.53	55310	Out of rang	9316
7/7/2018 0:00	6.16	55311	Out of rang	9316
7/7/2018 1:00	6.17	55312	Out of rang	9316
7/7/2018 2:00	6.12	55316	Out of rang	9316
7/7/2018 3:00	6.11	55317	Out of rang	9316
7/7/2018 4:00	6.11	55318	Out of rang	9316
7/7/2018 5:00	6.12	55319	Out of rang	9316
7/7/2018 6:00	6.16	55320	Out of rang	9316
7/7/2018 7:00	6.3	55321	Out of rang	9316
7/7/2018 8:00	6.33	55322	Out of rang	9316
7/7/2018 9:00	5.6	55323	Out of rang	9316
7/7/2018 10:00	2.74	55324	Out of rang	9316
7/7/2018 11:00	1.13	55325	Out of rang	9316
7/7/2018 12:00	0.8	55326	Out of rang	9316
7/7/2018 13:00	0.67	55327	Out of rang	9316
7/7/2018 14:00	0.97	55328	Out of rang	9316

7/7/2018 15:00	2.53	55329	Out of rang	9316
7/7/2018 16:00	4.84	55330	Out of rang	9316
7/7/2018 17:00	5.26	55331	Out of rang	9316
7/7/2018 18:00	5.28	55332	Out of rang	9316
7/7/2018 19:00	5.22	55333	Out of rang	9316
7/7/2018 20:00	0.99	55334	Out of rang	9316
7/7/2018 21:00	1.34	55335	Out of rang	9316
7/7/2018 22:00	3.15	55336	Out of rang	9316
7/7/2018 23:00	3.55	55337	Out of rang	9316
7/8/2018 0:00	3.28	55338	Out of rang	9316
7/8/2018 1:00	3.22	55339	Out of rang	9316
7/8/2018 2:00	3.2	55343	Out of rang	9316
7/8/2018 3:00	3.08	55344	Out of rang	9316
7/8/2018 4:00	2.98	55345	Out of rang	9316
7/8/2018 5:00	3.13	55346	Out of rang	9316
7/8/2018 6:00	3.15	55347	Out of rang	9316
7/8/2018 7:00	3.53	55348	Out of rang	9316
7/8/2018 8:00	3.4	55349	Out of rang	9316
7/8/2018 9:00	3.45	55350	Out of rang	9316
7/8/2018 10:00	3.33	55351	Out of rang	9316
7/8/2018 11:00	2.62	55352	Out of rang	9316
7/8/2018 12:00	2.6	55353	Out of rang	9316
7/8/2018 13:00	2.34	55354	Out of rang	9316
7/8/2018 14:00	2.17	55355	Out of rang	9316
7/8/2018 15:00	3.02	55356	Out of rang	9316
7/8/2018 16:00	2.39	55357	Out of rang	9316
7/8/2018 17:00	2.35	55358	Out of rang	9316
7/8/2018 18:00	2.37	55359	Out of rang	9316
7/8/2018 19:00	4.32	55360	Out of rang	9316
7/8/2018 20:00	5.93	55361	Out of rang	9316
7/8/2018 21:00	5.87	55362	Out of rang	9316
7/8/2018 22:00	5.86	55363	Out of rang	9316
7/8/2018 23:00	5.76	55364	Out of rang	9316
7/9/2018 0:00	5.81	55365	Out of rang	9316
7/9/2018 1:00	5.91	55366	Out of rang	9316
7/9/2018 2:00	5.86	55370	Out of rang	9316
7/9/2018 3:00	5.93	55371	Out of rang	9316
7/9/2018 4:00	6	55372	Out of rang	9316
7/9/2018 5:00	6.01	55373	Out of rang	9316
7/9/2018 6:00	6	55374	Out of rang	9316
7/9/2018 7:00	3.05	55375	Out of rang	9316
7/9/2018 8:00	2.7	55376	Out of rang	9316
7/9/2018 9:00	5.07	55377	Out of rang	9316
7/9/2018 10:00	5.12	55378	Out of rang	9316
7/9/2018 11:00	4.91	55379	Out of rang	9316
7/9/2018 12:00	1.98	55380	Out of rang	9316
7/9/2018 13:00	1.5	55381	Out of rang	9316

7/9/2018 14:00	1.28	55382	Out of rang	9316
7/9/2018 15:00	1.62	55383	Out of rang	9316
7/9/2018 16:00	1.86	55384	Out of rang	9316
7/9/2018 17:00	2.04	55385	Out of rang	9316
7/9/2018 18:00	2.36	55386	Out of rang	9316
7/9/2018 19:00	1.99	55387	Out of rang	9316
7/9/2018 20:00	3.62	55388	Out of rang	9316
7/9/2018 21:00	2.75	55389	Out of rang	9316
7/9/2018 22:00	1.84	55390	Out of rang	9316
7/9/2018 23:00	1.79	55391	Out of rang	9316
7/10/2018 0:00	1.7	55392	Out of rang	9316
7/10/2018 1:00	1.72	55393	Out of rang	9316
7/10/2018 2:00	1.61	55397	Out of rang	9316
7/10/2018 3:00	1.58	55398	Out of rang	9316
7/10/2018 4:00	1.56	55399	Out of rang	9316
7/10/2018 5:00	1.54	55400	Out of rang	9316
7/10/2018 6:00	1.54	55401	Out of rang	9316
7/10/2018 7:00	1.82	55402	Out of rang	9316
7/10/2018 8:00	0.44	55403	Out of rang	9316
7/10/2018 9:00	0	55404		9316
7/10/2018 10:00	0	55405		9316
7/10/2018 11:00	0	55406		9316
7/10/2018 12:00	3.08	55407	Out of rang	9316
7/10/2018 13:00	4.45	55408	Out of rang	9316
7/10/2018 14:00	6.11	55409	Out of rang	9316
7/10/2018 15:00	5.98	55410	Out of rang	9316
7/10/2018 16:00	5.88	55411	Out of rang	9316
7/10/2018 17:00	5.85	55412	Out of rang	9316
7/10/2018 18:00	5.79	55413	Out of rang	9316
7/10/2018 19:00	5.6	55414	Out of rang	9316
7/10/2018 20:00	5.43	55415	Out of rang	9316
7/10/2018 21:00	6.91	55416	Out of rang	9316
7/10/2018 22:00	2.69	55417	Out of rang	9316
7/10/2018 23:00	2.66	55418	Out of rang	9316
7/11/2018 0:00	3.18	55419	Out of rang	9316
7/11/2018 1:00	3.15	55420	Out of rang	9316
7/11/2018 2:00	3.19	55424	Out of rang	9316
7/11/2018 3:00	3.2	55425	Out of rang	9316
7/11/2018 4:00	3.14	55426	Out of rang	9316
7/11/2018 5:00	3.13	55427	Out of rang	9316
7/11/2018 6:00	3.17	55428	Out of rang	9316
7/11/2018 7:00	3.54	55429	Out of rang	9316
7/11/2018 8:00	2.72	55430	Out of rang	9316
7/11/2018 9:00	0.86	55431	Out of rang	9316
7/11/2018 10:00	0.11	55432	Out of rang	9316
7/11/2018 11:00	0	55433		9316
7/11/2018 12:00	0	55434		9316

7/11/2018 13:00	0	55435	9316
7/11/2018 14:00	0	55436	9316
7/11/2018 15:00	2.06	55437 Out of rang	9316
7/11/2018 16:00	3.09	55438 Out of rang	9316
7/11/2018 17:00	3.33	55439 Out of rang	9316
7/11/2018 18:00	3.59	55440 Out of rang	9316
7/11/2018 19:00	3.02	55441 Out of rang	9316
7/11/2018 20:00	2.69	55442 Out of rang	9316
7/11/2018 21:00	3.12	55443 Out of rang	9316
7/11/2018 22:00	3.01	55444 Out of rang	9316
7/11/2018 23:00	2.87	55445 Out of rang	9316
7/12/2018 0:00	2.84	55446 Out of rang	9316
7/12/2018 1:00	2.77	55447 Out of rang	9316
7/12/2018 2:00	2.78	55451 Out of rang	9316
7/12/2018 3:00	2.74	55452 Out of rang	9316
7/12/2018 4:00	2.65	55453 Out of rang	9316
7/12/2018 5:00	2.63	55454 Out of rang	9316
7/12/2018 6:00	2.61	55455 Out of rang	9316
7/12/2018 7:00	1.72	55456 Out of rang	9316
7/12/2018 8:00	1.26	55457 Out of rang	9316
7/12/2018 9:00	3.5	55458 Out of rang	9316
7/12/2018 10:00	2.52	55459 Out of rang	9316
7/12/2018 11:00	0.39	55460 Out of rang	9316
7/12/2018 12:00	0	55461	9316
7/12/2018 13:00	0	55462	9316
7/12/2018 14:00	0	55463	9316
7/12/2018 15:00	0	55464	9316
7/12/2018 16:00	0	55465	9316
7/12/2018 17:00	0	55466	9316
7/12/2018 18:00	0	55467	9316
7/12/2018 19:00	0	55468	9316
7/12/2018 20:00	0	55469	9316
7/12/2018 21:00	0	55470	9316
7/12/2018 22:00	0	55471	9316
7/12/2018 23:00	0	55472	9316
7/13/2018 0:00	0	55473	9316
7/13/2018 1:00	0	55474	9316
7/13/2018 2:00	0	55478	9316
7/13/2018 3:00	0	55479	9316
7/13/2018 4:00	0	55480	9316
7/13/2018 5:00	0	55481	9316
7/13/2018 6:00	0	55482	9316
7/13/2018 7:00	0	55483	9316
7/13/2018 8:00	0	55484	9316
7/13/2018 9:00	0	55485	9316
7/13/2018 10:00	0	55486	9316
7/13/2018 11:00	0	55487	9316

7/13/2018 12:00	0.57	55488	Out of rang	9316
7/13/2018 13:00	0.79	55489	Out of rang	9316
7/13/2018 14:00	0.18	55490	Out of rang	9316
7/13/2018 15:00	0.26	55491	Out of rang	9316
7/13/2018 16:00	2.89	55492	Out of rang	9316
7/13/2018 17:00	4.58	55493	Out of rang	9316
7/13/2018 18:00	6.04	55494	Out of rang	9316
7/13/2018 19:00	3.81	55495	Out of rang	9316
7/13/2018 20:00	2.99	55496	Out of rang	9316
7/13/2018 21:00	5.83	55497	Out of rang	9316
7/13/2018 22:00	6.81	55498	Out of rang	9316
7/13/2018 23:00	7.13	55499	Out of rang	9316
7/14/2018 0:00	7.07	55500	Out of rang	9316
7/14/2018 1:00	5.24	55501	Out of rang	9316
7/14/2018 2:00	1.3	55505	Out of rang	9316
7/14/2018 3:00	0.92	55506	Out of rang	9316
7/14/2018 4:00	0.83	55507	Out of rang	9316
7/14/2018 5:00	0.9	55508	Out of rang	9316
7/14/2018 6:00	0.72	55509	Out of rang	9316
7/14/2018 7:00	1.55	55510	Out of rang	9316
7/14/2018 8:00	5.49	55511	Out of rang	9316
7/14/2018 9:00	4.6	55512	Out of rang	9316
7/14/2018 10:00	3.92	55513	Out of rang	9316
7/14/2018 11:00	5.63	55514	Out of rang	9316
7/14/2018 12:00	2.93	55515	Out of rang	9316
7/14/2018 13:00	3.21	55516	Out of rang	9316
7/14/2018 14:00	0.88	55517	Out of rang	9316
7/14/2018 15:00	0	55518		9316
7/14/2018 16:00	0	55519		9316
7/14/2018 17:00	0	55520		9316
7/14/2018 18:00	0	55521		9316
7/14/2018 19:00	0.66	55522	Out of rang	9316
7/14/2018 20:00	2.27	55523	Out of rang	9316
7/14/2018 21:00	2.35	55524	Out of rang	9316
7/14/2018 22:00	2.56	55525	Out of rang	9316
7/14/2018 23:00	2.21	55526	Out of rang	9316
7/15/2018 0:00	2.32	55527	Out of rang	9316
7/15/2018 1:00	2.23	55528	Out of rang	9316
7/15/2018 2:00	2.59	55532	Out of rang	9316
7/15/2018 3:00	3.06	55533	Out of rang	9316
7/15/2018 4:00	2.84	55534	Out of rang	9316
7/15/2018 5:00	2.88	55535	Out of rang	9316
7/15/2018 6:00	2.71	55536	Out of rang	9316
7/15/2018 7:00	3.24	55537	Out of rang	9316
7/15/2018 8:00	4.48	55538	Out of rang	9316
7/15/2018 9:00	3.9	55539	Out of rang	9316
7/15/2018 10:00	2.73	55540	Out of rang	9316

7/15/2018 11:00	1.29	55541	Out of rang	9316
7/15/2018 12:00	1.33	55542	Out of rang	9316
7/15/2018 13:00	1.21	55543	Out of rang	9316
7/15/2018 14:00	2.32	55544	Out of rang	9316
7/15/2018 15:00	5.86	55545	Out of rang	9316
7/15/2018 16:00	5.88	55546	Out of rang	9316
7/15/2018 17:00	5.62	55547	Out of rang	9316
7/15/2018 18:00	1.09	55548	Out of rang	9316
7/15/2018 19:00	1.3	55549	Out of rang	9316
7/15/2018 20:00	1.71	55550	Out of rang	9316
7/15/2018 21:00	0.08	55551	Out of rang	9316
7/15/2018 22:00	0	55552		9316
7/15/2018 23:00	0	55553		9316
7/16/2018 0:00	0	55554		9316
7/16/2018 1:00	0	55555		9316
7/16/2018 2:00	0	55559		9316
7/16/2018 3:00	0	55560		9316
7/16/2018 4:00	0	55561		9316
7/16/2018 9:00	0	55562		9316
7/16/2018 10:00	0	55563		9316
7/16/2018 11:00	0	55564		9316
7/16/2018 12:00	0	55565		9316
7/16/2018 13:00	0	55566		9316
7/16/2018 14:00	0	55567		9316
7/16/2018 15:00	0	55568		9316
7/16/2018 16:00	0	55569		9316
7/16/2018 17:00	0	55570		9316
7/16/2018 18:00	0	55571		9316
7/16/2018 19:00	0	55572		9316
7/16/2018 20:00	0	55573		9316
7/16/2018 21:00	0	55574		9316
7/16/2018 22:00	0	55575		9316
7/16/2018 23:00	0	55576		9316
7/17/2018 0:00	0	55577		9316
7/17/2018 1:00	0	55581		9316
7/17/2018 9:00	0	55582		9316
7/17/2018 10:00	0	55583		9316
7/17/2018 11:00	0	55584		9316
7/17/2018 12:00	0	55585		9316
7/17/2018 13:00	0	55586		9316
7/17/2018 14:00	0	55587		9316
7/17/2018 15:00	0	55588		9316
7/17/2018 16:00	0	55589		9316
7/17/2018 17:00	0	55590		9316
7/17/2018 18:00	0	55591		9316
7/17/2018 19:00	0	55592		9316
7/17/2018 20:00	0	55593		9316

7/17/2018 21:00	0	55594	9316
7/17/2018 22:00	0	55595	9316
7/17/2018 23:00	0	55596	9316
7/18/2018 0:00	0	55597	9316
7/18/2018 1:00	0	55598	9316
7/18/2018 2:00	0	55602	9316
7/18/2018 9:00	0	55603	9316
7/18/2018 10:00	0	55604	9316
7/18/2018 11:00	0	55605	9316
7/18/2018 12:00	0	55606	9316
7/18/2018 13:00	0	55607	9316
7/18/2018 14:00	0	55608	9316
7/18/2018 15:00	0	55609	9316
7/18/2018 16:00	0	55610	9316
7/18/2018 17:00	0	55611	9316
7/18/2018 18:00	0	55612	9316
7/18/2018 19:00	0	55613	9316
7/18/2018 20:00	0	55614	9316
7/18/2018 21:00	0	55615	9316
7/18/2018 22:00	0	55616	9316
7/18/2018 23:00	0	55617	9316
7/19/2018 9:00	0	55618	9316
7/19/2018 10:00	0	55619	9316
7/19/2018 11:00	0	55620	9316
7/19/2018 12:00	0	55621	9316
7/19/2018 13:00	0	55622	9316
7/19/2018 14:00	0	55623	9316
7/19/2018 15:00	0	55624	9316
7/19/2018 16:00	0	55625	9316
7/19/2018 17:00	0	55626	9316
7/19/2018 18:00	0	55627	9316
7/19/2018 19:00	0	55628	9316
7/19/2018 20:00	0	55629	9316
7/19/2018 21:00	0	55630	9316
7/19/2018 22:00	0	55631	9316
7/19/2018 23:00	0	55632	9316
7/20/2018 0:00	0	55633	9316
7/20/2018 1:00	0	55634	9316
7/20/2018 2:00	0	55638	9316
7/20/2018 3:00	0	55639	9316
7/20/2018 4:00	0	55640	9316
7/20/2018 5:00	0	55641	9316
7/20/2018 6:00	0	55642	9316
7/20/2018 7:00	0	55643	9316
7/20/2018 8:00	0	55644	9316
7/20/2018 9:00	0	55645	9316
7/20/2018 10:00	0	55646	9316

7/20/2018 11:00	0	55647	9316
7/20/2018 12:00	0	55648	9316
7/20/2018 13:00	0	55649	9316
7/20/2018 14:00	0	55650	9316
7/20/2018 15:00	0	55651	9316
7/20/2018 16:00	0	55652	9316
7/20/2018 17:00	0	55653	9316
7/20/2018 18:00	0	55654	9316
7/20/2018 19:00	0	55655	9316
7/20/2018 20:00	0	55656	9316
7/20/2018 21:00	0	55657	9316
7/20/2018 22:00	0	55658	9316
7/20/2018 23:00	0	55659	9316
7/21/2018 0:00	0	55660	9316
7/21/2018 1:00	0	55661	9316
7/21/2018 2:00	0	55665	9316
7/21/2018 3:00	0	55666	9316
7/21/2018 4:00	0	55667	9316
7/21/2018 5:00	0	55668	9316
7/21/2018 6:00	0	55669	9316
7/21/2018 7:00	0	55670	9316
7/21/2018 8:00	0	55671	9316
7/21/2018 9:00	0	55672	9316
7/21/2018 10:00	0	55673	9316
7/21/2018 11:00	0	55674	9316
7/21/2018 12:00	0	55675	9316
7/21/2018 13:00	0	55676	9316
7/21/2018 14:00	0	55677	9316
7/21/2018 15:00	0	55678	9316
7/21/2018 16:00	0	55679	9316
7/21/2018 17:00	0	55680	9316
7/21/2018 18:00	0	55681	9316
7/21/2018 19:00	0	55682	9316
7/21/2018 20:00	0	55683	9316
7/21/2018 21:00	0	55684	9316
7/21/2018 22:00	0	55685	9316
7/21/2018 23:00	0	55686	9316
7/22/2018 0:00	0	55687	9316
7/22/2018 1:00	0	55688	9316
7/22/2018 2:00	0	55692	9316
7/22/2018 3:00	0	55693	9316
7/22/2018 4:00	0	55694	9316
7/22/2018 5:00	0	55695	9316
7/22/2018 6:00	0	55696	9316
7/22/2018 7:00	0	55697	9316
7/22/2018 8:00	0	55698	9316
7/23/2018 1:00	0	55699	9316

7/23/2018 9:00	0.08	55700	Out of rang	9316
7/23/2018 10:00	0	55701		9316
7/23/2018 11:00	0	55702		9316
7/23/2018 12:00	0	55703		9316
7/23/2018 13:00	0	55704		9316
7/23/2018 14:00	0	55705		9316
7/23/2018 15:00	0	55706		9316
7/23/2018 16:00	0	55707		9316
7/23/2018 17:00	0	55708		9316
7/23/2018 18:00	0	55709		9316
7/23/2018 19:00	0	55710		9316
7/23/2018 20:00	0	55711		9316
7/23/2018 21:00	0	55712		9316
7/23/2018 22:00	0	55713		9316
7/23/2018 23:00	0	55714		9316
7/24/2018 0:00	0	55715		9316
7/24/2018 1:00	0	55716		9316
7/24/2018 2:00	0	55720		9316
7/24/2018 10:00	0	55721		9316
7/24/2018 11:00	0	55722		9316
7/24/2018 12:00	0	55723		9316
7/24/2018 13:00	0	55724		9316
7/24/2018 14:00	0	55725		9316
7/24/2018 15:00	0	55726		9316
7/24/2018 16:00	0	55727		9316
7/24/2018 17:00	0	55728		9316
7/24/2018 18:00	0	55729		9316
7/24/2018 19:00	0	55730		9316
7/24/2018 20:00	0	55731		9316
7/24/2018 21:00	0	55732		9316
7/24/2018 22:00	0	55733		9316
7/25/2018 10:00	0	55734		9316
7/25/2018 11:00	0	55735		9316
7/25/2018 12:00	0	55736		9316
7/25/2018 13:00	0	55737		9316
7/25/2018 14:00	1	55738		9316
7/25/2018 15:00	0	55739		9316
7/25/2018 16:00	0	55740		9316
7/25/2018 17:00	0	55741		9316
7/25/2018 18:00	0	55742		9316
7/25/2018 19:00	0	55743		9316
7/25/2018 20:00	0	55744		9316
7/25/2018 21:00	0	55745		9316
7/25/2018 22:00	0	55746		9316
7/25/2018 23:00	0	55747		9316
7/26/2018 9:00	0.11	55748	Out of rang	9316
7/26/2018 10:00	0	55749		9316

7/26/2018 11:00	0	55750	9316
7/26/2018 12:00	0	55751	9316
7/26/2018 13:00	0	55752	9316
7/26/2018 14:00	0	55753	9316
7/26/2018 15:00	0	55754	9316
7/26/2018 16:00	0	55755	9316
7/26/2018 17:00	0	55756	9316
7/26/2018 18:00	0	55757	9316
7/26/2018 19:00	0	55758	9316
7/26/2018 20:00	0	55759	9316
7/26/2018 21:00	0	55760	9316
7/26/2018 22:00	0	55761	9316
7/26/2018 23:00	0	55762	9316
7/27/2018 0:00	0	55763	9316
7/27/2018 1:00	0	55764	9316
7/27/2018 2:00	0	55768	9316
7/27/2018 9:00	0	55769	9316
7/27/2018 10:00	0	55770	9316
7/27/2018 11:00	0	55771	9316
7/27/2018 12:00	0	55772	9316
7/27/2018 13:00	0	55773	9316
7/27/2018 14:00	0	55774	9316
7/27/2018 15:00	0.01	55775 Out of rang	9316
7/27/2018 16:00	0	55776	9316
7/27/2018 17:00	0	55777	9316
7/27/2018 18:00	0.01	55778 Out of rang	9316
7/27/2018 19:00	0	55779	9316
7/27/2018 20:00	0	55780	9316
7/27/2018 21:00	0	55781	9316
7/27/2018 22:00	0	55782	9316
7/27/2018 23:00	0	55783	9316
7/28/2018 0:00	0	55784	9316
7/28/2018 1:00	0	55788	9316
7/28/2018 2:00	0	55789	9316
7/28/2018 9:00	0	55790	9316
7/28/2018 10:00	3.16	55791 Out of rang	9316
7/28/2018 11:00	2.97	55792 Out of rang	9316
7/28/2018 12:00	3.69	55793 Out of rang	9316
7/28/2018 13:00	3.58	55794 Out of rang	9316
7/28/2018 14:00	3.17	55795 Out of rang	9316
7/28/2018 15:00	2.98	55796 Out of rang	9316
7/28/2018 16:00	1.65	55797 Out of rang	9316
7/28/2018 17:00	0.19	55798 Out of rang	9316
7/28/2018 18:00	0	55799	9316
7/28/2018 19:00	0	55800	9316
7/28/2018 20:00	0.95	55801 Out of rang	9316
7/28/2018 21:00	6.66	55802 Out of rang	9316

7/28/2018 22:00	6.73	55803	Out of rang	9316
7/28/2018 23:00	6.82	55804	Out of rang	9316
7/29/2018 0:00	6.99	55805	Out of rang	9316
7/29/2018 1:00	6.12	55806	Out of rang	9316
7/29/2018 2:00	1.76	55810	Out of rang	9316
7/29/2018 3:00	2.9	55811	Out of rang	9316
7/29/2018 4:00	2.27	55812	Out of rang	9316
7/29/2018 5:00	1.98	55813	Out of rang	9316
7/29/2018 6:00	1.96	55814	Out of rang	9316
7/29/2018 9:00	5.59	55815	Out of rang	9316
7/29/2018 10:00	5.94	55816	Out of rang	9316
7/29/2018 11:00	2.43	55817	Out of rang	9316
7/29/2018 12:00	1.26	55818	Out of rang	9316
7/29/2018 13:00	1.58	55819	Out of rang	9316
7/29/2018 14:00	1.55	55820	Out of rang	9316
7/29/2018 15:00	1.13	55821	Out of rang	9316
7/29/2018 16:00	0.28	55822	Out of rang	9316
7/29/2018 17:00	0	55823		9316
7/29/2018 18:00	0.18	55824	Out of rang	9316
7/29/2018 19:00	3.52	55825	Out of rang	9316
7/29/2018 20:00	3.8	55826	Out of rang	9316
7/29/2018 21:00	4.66	55827	Out of rang	9316
7/29/2018 22:00	2.75	55828	Out of rang	9316
7/29/2018 23:00	1.44	55829	Out of rang	9316
7/30/2018 0:00	1.16	55830	Out of rang	9316
7/30/2018 1:00	1.08	55831	Out of rang	9316
7/30/2018 2:00	1.07	55835	Out of rang	9316
7/30/2018 3:00	1.02	55836	Out of rang	9316
7/30/2018 4:00	1.03	55837	Out of rang	9316
7/30/2018 5:00	0.93	55838	Out of rang	9316
7/30/2018 6:00	0.93	55839	Out of rang	9316
7/30/2018 7:00	1.5	55840	Out of rang	9316
7/30/2018 8:00	3.14	55841	Out of rang	9316
7/30/2018 9:00	2.77	55842	Out of rang	9316
7/30/2018 10:00	2.42	55843	Out of rang	9316
7/30/2018 11:00	2.94	55844	Out of rang	9316
7/30/2018 12:00	2.46	55845	Out of rang	9316
7/30/2018 13:00	2.62	55846	Out of rang	9316
7/30/2018 14:00	2.56	55847	Out of rang	9316
7/30/2018 15:00	2.52	55848	Out of rang	9316
7/30/2018 16:00	2.53	55849	Out of rang	9316
7/30/2018 17:00	2.32	55850	Out of rang	9316
7/30/2018 18:00	2.82	55851	Out of rang	9316
7/30/2018 19:00	3.31	55852	Out of rang	9316
7/30/2018 20:00	3.18	55853	Out of rang	9316
7/30/2018 21:00	6.03	55854	Out of rang	9316
7/30/2018 22:00	5	55855		9316

7/30/2018 23:00	5.39	55856	Out of rang	9316
7/31/2018 0:00	6.2	55857	Out of rang	9316
7/31/2018 1:00	6.2	55858	Out of rang	9316
7/31/2018 2:00	6.22	55862	Out of rang	9316
7/31/2018 3:00	6.22	55863	Out of rang	9316
7/31/2018 4:00	6.24	55864	Out of rang	9316
7/31/2018 5:00	6.2	55865	Out of rang	9316
7/31/2018 6:00	6.15	55866	Out of rang	9316
7/31/2018 7:00	5.84	55867	Out of rang	9316
7/31/2018 8:00	4.69	55868	Out of rang	9316
7/31/2018 9:00	3.15	55869	Out of rang	9316
7/31/2018 10:00	0	55870		9316
7/31/2018 11:00	0	55871		9316
7/31/2018 12:00	0	55872		9316
7/31/2018 13:00	0	55873		9316
7/31/2018 14:00	0	55874		9316
7/31/2018 15:00	0	55875		9316
7/31/2018 16:00	0	55876		9316
7/31/2018 17:00	0	55877		9316
7/31/2018 18:00	0	55878		9316
7/31/2018 19:00	0	55879		9316
7/31/2018 20:00	0	55880		9316
7/31/2018 21:00	0	55881		9316
7/31/2018 22:00	0	55882		9316
7/31/2018 23:00	0	55883		9316
8/1/2018 0:00	0	55884		9316
8/1/2018 1:00	0	55885		9316
8/1/2018 2:00	0	55889		9316
8/1/2018 3:00	0	55890		9316
8/1/2018 4:00	0	55891		9316
8/1/2018 5:00	0	55892		9316
8/1/2018 6:00	0	55893		9316
8/1/2018 7:00	0	55894		9316
8/1/2018 8:00	0	55895		9316
8/1/2018 9:00	0	55896		9316
8/1/2018 10:00	0	55897		9316
8/1/2018 11:00	0	55898		9316
8/1/2018 12:00	0	55899		9316
8/1/2018 13:00	0	55900		9316
8/1/2018 14:00	0	55901		9316
8/1/2018 15:00	0	55902		9316
8/1/2018 16:00	0	55903		9316
8/1/2018 17:00	0	55904		9316
8/1/2018 18:00	0	55905		9316
8/1/2018 19:00	0	55906		9316
8/1/2018 20:00	0	55907		9316
8/1/2018 21:00	0	55908		9316

8/1/2018 22:00	0	55909	9316
8/1/2018 23:00	0	55910	9316
8/2/2018 0:00	0	55911	9316
8/2/2018 1:00	0	55912	9316
8/2/2018 2:00	0	55916	9316
8/2/2018 3:00	0	55917	9316
8/2/2018 4:00	0	55918	9316
8/2/2018 5:00	0	55919	9316
8/2/2018 10:00	0	55920	9316
8/2/2018 11:00	0	55921	9316
8/2/2018 12:00	0	55922	9316
8/2/2018 13:00	0	55923	9316
8/2/2018 14:00	0	55924	9316
8/2/2018 15:00	0	55925	9316
8/2/2018 16:00	0	55926	9316
8/2/2018 17:00	0	55927	9316
8/2/2018 18:00	0	55928	9316
8/2/2018 19:00	0	55929	9316
8/2/2018 20:00	0	55930	9316
8/3/2018 9:00	0	55931	9316
8/3/2018 10:00	0	55932	9316
8/3/2018 11:00	0	55933	9316
8/3/2018 12:00	0	55934	9316
8/3/2018 13:00	0	55935	9316
8/3/2018 14:00	0	55936	9316
8/3/2018 15:00	0	55937	9316
8/3/2018 16:00	0	55938	9316
8/3/2018 17:00	0	55939	9316
8/3/2018 18:00	0	55940	9316
8/3/2018 19:00	0	55941	9316
8/3/2018 20:00	0	55942	9316
8/3/2018 21:00	0	55943	9316
8/3/2018 22:00	0	55944	9316
8/3/2018 23:00	0	55945	9316
8/4/2018 0:00	0	55946	9316
8/4/2018 1:00	0	55947	9316
8/4/2018 2:00	0	55951	9316
8/4/2018 3:00	0	55952	9316
8/4/2018 9:00	0	55953	Out of rang
8/4/2018 10:00	0	55954	9316
8/4/2018 11:00	0	55955	9316
8/4/2018 12:00	0	55956	9316
8/4/2018 13:00	0	55957	9316
8/4/2018 14:00	0	55958	9316
8/4/2018 15:00	0	55959	9316
8/4/2018 16:00	0	55960	9316
8/4/2018 17:00	0	55961	9316

8/4/2018 18:00	0	55962	9316
8/4/2018 19:00	0	55963	9316
8/4/2018 20:00	0	55964	9316
8/4/2018 21:00	0	55965	9316
8/4/2018 22:00	0	55966	9316
8/4/2018 23:00	0	55967	9316
8/5/2018 0:00	0	55968	9316
8/5/2018 1:00	0	55969	9316
8/5/2018 2:00	0	55973	9316
8/5/2018 3:00	0	55974	9316
8/5/2018 4:00	0	55975	9316
8/5/2018 5:00	0	55976	9316
8/5/2018 6:00	0	55977	9316
8/5/2018 7:00	0	55978	9316
8/5/2018 8:00	0	55979	9316
8/5/2018 9:00	0	55980	9316
8/5/2018 10:00	0	55981	9316
8/5/2018 11:00	0	55982	9316
8/5/2018 12:00	0	55983	9316
8/5/2018 13:00	0	55984	9316
8/5/2018 14:00	0	55985	9316
8/5/2018 15:00	0	55986	9316
8/5/2018 16:00	0	55987	9316
8/5/2018 17:00	0	55988	9316
8/5/2018 18:00	0	55989	9316
8/5/2018 19:00	0	55990	9316
8/5/2018 20:00	0	55991	9316
8/5/2018 21:00	0	55992	9316
8/5/2018 22:00	0	55993	9316
8/5/2018 23:00	0	55994	9316
8/6/2018 0:00	0	55995	9316
8/6/2018 1:00	0	55996	9316
8/6/2018 2:00	0	56000	9316
8/6/2018 3:00	0	56001	9316
8/6/2018 4:00	0	56002	9316
8/6/2018 9:00	0	56003	9316
8/6/2018 10:00	0	56004	9316
8/6/2018 11:00	0	56005	9316
8/6/2018 12:00	0	56006	9316
8/6/2018 13:00	0	56007	9316
8/6/2018 14:00	0	56008	9316
8/6/2018 15:00	0	56009	9316
8/6/2018 16:00	0	56010	9316
8/6/2018 17:00	0	56011	9316
8/6/2018 18:00	0	56012	9316
8/6/2018 19:00	0	56013	9316
8/6/2018 20:00	0	56014	9316

8/6/2018 21:00	0	56015	9316
8/6/2018 22:00	0	56016	9316
8/6/2018 23:00	0	56017	9316
8/7/2018 0:00	0	56018	9316
8/7/2018 1:00	0	56019	9316
8/7/2018 2:00	0	56023	9316
8/7/2018 3:00	0	56024	9316
8/7/2018 4:00	0	56025	9316
8/7/2018 5:00	0	56026	9316
8/7/2018 6:00	0	56027	9316
8/7/2018 7:00	0	56028	9316
8/7/2018 8:00	0	56029	9316
8/7/2018 9:00	0	56030	9316
8/7/2018 10:00	0	56031	9316
8/7/2018 11:00	0	56032	9316
8/7/2018 12:00	0	56033	9316
8/7/2018 13:00	0	56034	9316
8/7/2018 14:00	0	56035	9316
8/7/2018 15:00	0	56036	9316
8/7/2018 16:00	0	56037	9316
8/7/2018 17:00	0	56038	9316
8/7/2018 18:00	0	56039	9316
8/7/2018 19:00	0	56040	9316
8/7/2018 20:00	0	56041	9316
8/7/2018 21:00	0	56042	9316
8/7/2018 22:00	0	56043	9316
8/7/2018 23:00	0	56044	9316
8/8/2018 0:00	0	56045	9316
8/8/2018 1:00	0	56046	9316
8/8/2018 2:00	0	56047	9316
8/8/2018 3:00	0	56048	9316
8/8/2018 4:00	0	56049	9316
8/8/2018 5:00	0	56050	9316
8/8/2018 6:00	0	56051	9316
8/8/2018 7:00	0	56052	9316
8/8/2018 8:00	0	56053	9316
8/8/2018 9:00	0	56054	9316
8/8/2018 10:00	0	56055	9316
8/8/2018 11:00	0	56056	9316
8/8/2018 12:00	0	56057	9316
8/8/2018 13:00	0	56058	9316
8/8/2018 14:00	0	56059	9316
8/8/2018 15:00	0	56060	9316
8/8/2018 16:00	0	56061	9316
8/8/2018 17:00	0	56062	9316
8/8/2018 18:00	0	56063	9316
8/8/2018 19:00	0	56064	9316

8/8/2018 20:00	0	56065	9316
8/8/2018 21:00	0	56066	9316
8/8/2018 22:00	0	56067	9316
8/8/2018 23:00	0	56068	9316
8/9/2018 0:00	0	56069	9316
8/9/2018 1:00	0	56070	9316
8/9/2018 2:00	0	56077	9316
8/9/2018 3:00	0	56078	9316
8/9/2018 4:00	0	56079	9316
8/9/2018 5:00	0	56080	9316
8/9/2018 6:00	0	56081	9316
8/9/2018 7:00	0	56082	9316
8/9/2018 8:00	0	56083	9316
8/9/2018 9:00	0	56084	9316
8/9/2018 10:00	0	56085	9316
8/9/2018 11:00	0	56086	9316
8/9/2018 12:00	0	56087	9316
8/9/2018 13:00	0	56088	9316
8/9/2018 14:00	0	56089	9316
8/9/2018 15:00	0	56090	9316
8/9/2018 16:00	0	56091	9316
8/9/2018 17:00	0	56092	9316
8/9/2018 18:00	0	56093	9316
8/9/2018 19:00	0	56094	9316
8/9/2018 20:00	0	56095	9316
8/9/2018 21:00	0	56096	9316
8/9/2018 22:00	0	56097	9316
8/9/2018 23:00	0	56098	9316
8/10/2018 0:00	0	56099	9316
8/10/2018 1:00	0	56100	9316
8/10/2018 2:00	0	56101	9316
8/11/2018 1:00	0	56102	9316
8/11/2018 2:00	0	56106	9316
8/11/2018 3:00	0	56107	9316
8/11/2018 9:00	0	56108	9316
8/11/2018 10:00	0	56109	9316
8/11/2018 11:00	0	56110	9316
8/11/2018 12:00	0	56111	9316
8/11/2018 13:00	0	56112	9316
8/11/2018 14:00	0	56113	9316
8/11/2018 15:00	0	56114	9316
8/11/2018 16:00	0	56115	9316
8/11/2018 17:00	0	56116	9316
8/11/2018 18:00	0	56117	9316
8/11/2018 19:00	0	56118	9316
8/12/2018 10:00	0	56119	9316
8/12/2018 11:00	0	56120	9316

8/12/2018 12:00	0	56121	9316
8/12/2018 13:00	0	56122	9316
8/12/2018 14:00	0	56123	9316
8/12/2018 15:00	0	56124	9316
8/12/2018 16:00	0	56125	9316
8/12/2018 17:00	0	56126	9316
8/12/2018 18:00	0	56127	9316
8/12/2018 19:00	0	56128	9316
8/12/2018 20:00	0	56129	9316
8/12/2018 21:00	0	56130	9316
8/12/2018 22:00	0	56131	9316
8/13/2018 10:00	0	56132	9316
8/13/2018 11:00	0	56133	9316
8/13/2018 12:00	0	56134	9316
8/13/2018 13:00	0	56135	9316
8/13/2018 14:00	0	56136	9316
8/13/2018 15:00	0	56137	9316
8/13/2018 16:00	0	56138	9316
8/13/2018 17:00	0	56139	9316
8/13/2018 18:00	0	56140	9316
8/13/2018 19:00	0	56141	9316
8/13/2018 20:00	0	56142	9316
8/13/2018 21:00	0	56143	9316
8/13/2018 22:00	0	56144	9316
8/13/2018 23:00	0	56145	9316
8/14/2018 10:00	0	56146	9316
8/14/2018 11:00	0	56147	9316
8/14/2018 12:00	0	56148	9316
8/14/2018 13:00	0	56149	9316
8/14/2018 14:00	0	56150	9316
8/14/2018 15:00	0	56151	9316
8/14/2018 16:00	0	56152	9316
8/14/2018 17:00	0	56153	9316
8/14/2018 18:00	0	56154	9316
8/14/2018 19:00	0	56155	9316
8/14/2018 20:00	0	56156	9316
8/14/2018 21:00	0	56157	9316
8/15/2018 10:00	0	56158	9316
8/15/2018 11:00	0	56159	9316
8/15/2018 12:00	0	56160	9316
8/15/2018 13:00	0	56161	9316
8/15/2018 14:00	0	56162	9316
8/15/2018 15:00	0	56163	9316
8/15/2018 16:00	0	56164	9316
8/15/2018 17:00	0	56165	9316
8/15/2018 18:00	0	56166	9316
8/15/2018 19:00	0	56167	9316

8/15/2018 20:00	0	56168	9316
8/15/2018 21:00	0	56169	9316
8/15/2018 22:00	0	56170	9316
8/16/2018 12:00	0	56171	9316
8/16/2018 13:00	0	56172	9316
8/16/2018 14:00	0	56173	9316
8/16/2018 15:00	0	56174	9316
8/16/2018 16:00	0	56175	9316
8/16/2018 17:00	0	56176	9316
8/16/2018 18:00	0	56177	9316
8/16/2018 19:00	0	56178	9316
8/16/2018 20:00	0	56179	9316
8/16/2018 21:00	0	56180	9316
8/16/2018 22:00	0	56181	9316
8/16/2018 23:00	0	56182	9316
8/17/2018 0:00	0	56183	9316
8/17/2018 1:00	0	56184	9316
8/17/2018 2:00	0	56188	9316
8/17/2018 10:00	0	56189	9316
8/17/2018 11:00	0	56190	9316
8/17/2018 12:00	0	56191	9316
8/17/2018 13:00	0	56192	9316
8/17/2018 14:00	0	56193	9316
8/17/2018 15:00	0	56194	9316
8/17/2018 16:00	0	56195	9316
8/17/2018 17:00	0	56196	9316
8/17/2018 18:00	0	56197	9316
8/17/2018 19:00	0	56198	9316
8/17/2018 20:00	0	56199	9316
8/17/2018 21:00	0	56200	9316
8/17/2018 22:00	0	56201	9316
8/17/2018 23:00	0	56202	9316
8/18/2018 10:00	0	56203	9316
8/18/2018 11:00	0	56204	9316
8/18/2018 12:00	0	56205	9316
8/18/2018 13:00	0	56206	9316
8/18/2018 14:00	0	56207	9316
8/18/2018 15:00	0	56208	9316
8/18/2018 16:00	0	56209	9316
8/18/2018 17:00	0	56210	9316
8/18/2018 18:00	0	56211	9316
8/18/2018 19:00	0	56212	9316
8/18/2018 20:00	0	56213	9316
8/18/2018 21:00	0	56214	9316
8/18/2018 22:00	0	56215	9316
8/18/2018 23:00	0	56216	9316
8/19/2018 0:00	0	56217	9316

8/19/2018 1:00	0	56218	9316
8/19/2018 2:00	0	56222	9316
8/19/2018 3:00	0	56223	9316
8/19/2018 4:00	0	56224	9316
8/19/2018 10:00	0	56225	9316
8/19/2018 11:00	0	56226	9316
8/19/2018 12:00	0	56227	9316
8/19/2018 13:00	0	56228	9316
8/19/2018 14:00	0	56229	9316
8/19/2018 15:00	0	56230	9316
8/19/2018 16:00	0	56231	9316
8/19/2018 17:00	0	56232	9316
8/19/2018 18:00	0	56233	9316
8/19/2018 19:00	0	56234	9316
8/19/2018 20:00	0	56235	9316
8/19/2018 21:00	0	56236	9316
8/19/2018 22:00	0	56237	9316
8/19/2018 23:00	0	56238	9316
8/20/2018 0:00	0	56239	9316
8/20/2018 1:00	0	56240	9316
8/20/2018 2:00	0	56244	9316
8/20/2018 3:00	0	56245	9316
8/20/2018 10:00	0	56246	9316
8/20/2018 11:00	0	56247	9316
8/20/2018 12:00	0	56248	9316
8/20/2018 13:00	0	56249	9316
8/20/2018 14:00	0	56250	9316
8/20/2018 15:00	0	56251	9316
8/20/2018 16:00	0	56252	9316
8/20/2018 17:00	0	56253	9316
8/20/2018 18:00	0	56254	9316
8/20/2018 19:00	0	56255	9316
8/20/2018 20:00	0	56256	9316
8/20/2018 21:00	0	56257	9316
8/20/2018 22:00	0	56258	9316
8/20/2018 23:00	0	56259	9316
8/21/2018 0:00	0	56260	9316
8/21/2018 1:00	0	56261	9316
8/21/2018 2:00	0	56265	9316

	Flow Rate	Pond size	response time	
max				
cfs	9	4800	4 hours	4800
		129600	14400 seconds	