

University of Southern Queensland
Faculty of Engineering and Surveying

**A Cost Benefit Analysis of Rural Residential Water Supply –
Constant Flow vs. Full Pressure**

A dissertation submitted by

Nicole Dakers

In fulfilment of the requirements of

Course ENG4111 and 4112 Research Project

Towards the degree of

Bachelor of Engineering (Environmental)

Submitted October 2009

Abstract

This project seeks to investigate the costs and benefits of full pressure and constant flow water supply on a rural residential community located in the Lockyer Valley.

The Lockyer Valley Regional Council was formed on the 15th of March 2008 through an amalgamation forced by the State government of the previous Laidley Shire Council and Gatton Shire Council. The amalgamation of the Councils identified large differences in water supply agreement for their rural residential developments. A uniform approach across the newly formed Council was required.

An investigation into the costs of constant flow and full pressure water supply was required before Council could make an informed decision about a new combined policy. A cost benefit analysis of the two existing options has been sponsored by the Lockyer Valley Regional Council in order to regulate water supply infrastructure throughout the region.

The objectives of the project are to:

- Determine the water consumption behaviour of rural residential properties located within the full pressure supply area of Gatton and the constant flow supply area of Regency Downs.
- Investigate trunk infrastructure requirements and maintenance costs for full pressure and trickle feed water supply .
- Investigate and determine the effect of rural residential development and the water supply options on salinity due to ground water table behaviour
- Provide a cost benefit analysis of the two water supply options and provide recommendations which consider economic, social and environmental aspects.

Cost benefit analysis is a critical method of determining costs and benefits of the alternative options in monetary terms, whether those costs or benefits are economic, social or environmental. This research project has been limited to the environmental cost due to salinity and the physical infrastructure costs for the alternatives.

Based on the cost benefit analysis undertaken, it was determined that the supply of full pressure water supply would come at an additional cost of \$2,334,566.00 for Council, and \$55,417.00 to agricultural yield per farm over a period of twenty years compared to the supply of constant flow water supply. Due to the applicable costs, a recommendation was made to the Lockyer Valley Regional Council that rural residential developments should continue to be supplied with a constant flow water supply, based on the costs to Council and the environment due to the potential for increased dryland salinity.

University of Southern Queensland

Faulty of Engineering and Surveying

ENG 4111 & ENG4112 Research Project

Limitations of Use

The Council of the University of Southern Queensland, its Faculty of Engineering and Surveying, and the staff of the University of Southern Queensland, do not accept any responsibility for the truth, accuracy or completeness of material contained within or associated with this dissertation.

Persons using all or any part of this material do so at their own risk, and not at the risk of the Council of the University of Southern Queensland, its Faculty of Engineering and Surveying or the staff of the University of Southern Queensland.

This dissertation reports an educational exercise and has no purpose or validity beyond this exercise. The sole purpose of the course pair entitled “Research Project” is to contribute to the overall education within the student’s chosen degree program. This document, the associated hardware, software, drawings, and other material set out in the associated appendices should not be used for any other purpose; if they are used, it is entirely at the risk of the user.

Prof Frank Bullen

Dean

Faculty of Engineering and Surveying

Certification

I certify that the ideas, designs and experimental work, results, analyses and conclusions set out in this dissertation are entirely my own effort, except where otherwise indicated and acknowledged.

I further certify that the work is original and has not been previously submitted for assessment in any other course or institution, except where specifically stated.

Nicole Dakers

Student Number: 0050025840

A handwritten signature in black ink, appearing to read "Dakers", is written over a light grey rectangular background.

Signature

27th October 2009

Date

Acknowledgement

In preparation of this research project and dissertation, I would sincerely like to thank those staff within the Finance, Rates, Technical Services, Plumbing and Engineering Operations Departments of the Lockyer Valley Regional Council for their endless help and advice in gathering the never-ending amounts of information which I required.

I would especially like to thank my supervisors Mark Porter, Rod Smith, Jim Barton and David Kay. I would like to make a special mention to David Kay, for his support and advice on this dissertation and my career in general.

I would also like to thank my family and friends. They all continually understood my commitments over the last year, and I am grateful for their patience.

Finally I would like to thank my fiancé Mitch. He provided advice and understanding during the many stressful moments over the last year and my entire university degree. His love and cool, calm demeanour has always kept me focused and motivated. I could not have done it without him.

Table of Contents

Abstract	II
Acknowledgement	VI
List of Figures.....	IX
List of Tables.....	X
Chapter One.....	1
1.1 Introduction.....	1
1.2 Research Objectives	4
Chapter Two.....	6
2.1 Literature Review	6
2.1.1 Consumption Behaviour	6
2.1.2 On-site Sewerage Systems and Dryland Salinity	8
2.1.3 Cost Benefit Analysis	10
Chapter Three	14
3.1 Methodology	14
Chapter Four.....	18
4.1 Discussion of Results	18
4.2 Water Consumption Behaviour.....	18
4.2.1 Water Consumption	18
4.2.2 Pressure reduction.....	20
4.2.3 Water restrictions.....	21
4.2.4 Water Tanks and Water Saving Devices	23
4.2.5 Affect of Allotment Size on Water Consumption	23
4.2.6 Affect of Affluence and Dwelling Population on Consumption.....	27
4.2.7 Summary of Results – factors influencing consumption	28
4.3 Water Balance Equations and Salinity	29
4.3.1 Water Balance Equations	29
4.3.2 Salinity and the Ground Water Table	40
4.4 Operation and Maintenance Costs.....	46
4.5 Conclusion of Results	49
Chapter Five	52
5.1 Cost Benefit Analysis	52
5.2 Determine Scope and Objectives	53
5.3 Identify Constraints	53

5.4	Identify Alternatives	55
5.5	Identify Costs and Benefits	56
5.6	Quantify Costs and Benefits	59
5.7	Net Present Value	67
5.8	Sensitivity Testing	69
5.9	Intangibles	70
5.10	Conclusion	71
Chapter Six		72
6.0	Conclusions and Recommendations	72
Chapter Seven		74
7.1	Further Research	74
References		77
Appendix A – Project Specification		80
Appendix B – Example of raw data		82
Appendix C – Annual Net Cost Tables		85
Appendix D – Net Present Value Tables		89

List of Figures

Chapter One

- 1.1 Schematic diagram of constant flow water supply.
- 1.2 Rural residential study area

Chapter Four

- 4.1 Annual consumption for full pressure and constant flow per dwelling within the study area.
- 4.2 Annual consumption per dwelling showing water restriction implementation periods.
- 4.3 Annual consumption per dwelling verses allotment size.
- 4.4 Average annual consumption verses allotment size.
- 4.5 Annual consumption per dwelling verse allotment size across constant flow and full pressure areas.
- 4.6 Percentage of land application verse traditional bed onsite effluent systems for the Lockyer Valley Regional Council.
- 4.7 Water balance diagram.
- 4.8 Diagram identifying the restriction to ground water flow evident within the Woolshed Creek catchment.

List of Tables

Chapter Four

- 4.1 Per person consumption of reticulated water based on 2.8 persons per dwelling compared with target consumption.
- 4.2 Number of consumption values per area group.
- 4.3 Average consumption per person based on 2.8 persons per household
- 4.4 Comparison of water consumption rates used in water balance equations.
- 4.5 Summary of deep drainage results.
- 4.6 Effective rainfall due to effluent disposal.
- 4.7 Estimated EC and tonnage of salt discharged from Woolshed Creek catchment.
- 4.8 Contributing factors to additional hydraulic loading of the Woolshed Creek catchment.
- 4.9 Cost of operational and maintenance costs per year.

Chapter Five

- 5.1 Updated estimate for 5 ML reservoir completed by John Wilson and Partners using CPI adjustment.
- 5.2 Summary of results of cost benefit analysis for the two options over 20 year period.
- 5.3 Summary of net present values for items analysed in cost benefit analysis.
- 5.4 Net present values re-calculated using an 8% discount rate.

Chapter One

1.1 Introduction

Lockyer Valley Regional Council was formed on the 15th of March 2008 through a forced amalgamation by the state government of the previous Laidley Shire Council and Gatton Shire Council. The amalgamation of the Councils identified large differences in water supply agreements for their rural residential developments as Gatton supplied all developments with a full pressure supply while Laidley provided a constant flow or “trickle feed” supply of 3-5 litres per minute.

Constant flow water supply, is the supply of reticulated water at a reduced rate which ‘trickles’ into a dedicated rainwater tank at each individual property. The water is collected within the tank, which acts as a reservoir to ensure adequate supply during peak demand. At 3 litres per minute, each dwelling is supplied with a maximum of 4320 litres per day.

The water pressure delivered to the dwelling is dependent on the individual pump which is connected to the reticulated tank. Figure 1.1 below depicts a schematic diagram detailing how water is delivered from the reticulated water main into the residential dwelling.

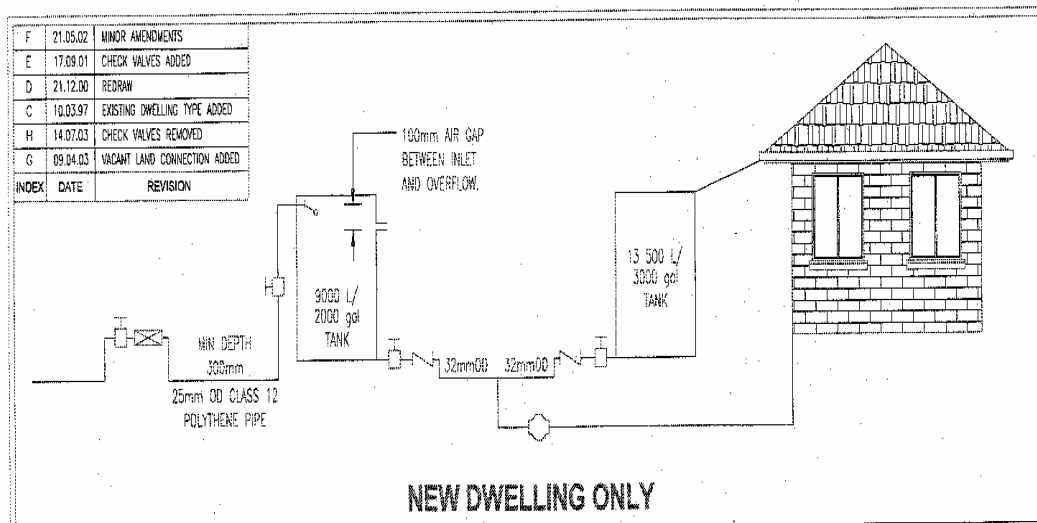


Figure 1.1 – Schematic diagram of constant flow water connection (LVRC, 2009)

The water supply arrangements for the newly formed Council need to be investigated to ensure the best outcomes for Council and the community are achieved. Due to the differences in supply agreements, and the need for a uniform approach across the local authority, an investigation into the costs of each option (both to Council and the environment) was required before Council can make an informed decision about a new combined policy. A cost benefit analysis of the two existing options has been sponsored by the Lockyer Valley Regional Council in order to regulate water supply infrastructure throughout the region.

The previous Laidley Shire Council water supply arrangement was decided by Council in 1989 due to the Council not possessing funds to supply the truck infrastructure required for full pressure water supply. This arrangement has continued due to the reduced trunk infrastructure requirements, pumping costs and perceived reduced water consumption rates.

Gatton Shire Council has supplied urban residential and rural residential developments with a full pressure water supply in accordance with their Planning Scheme Policies in and continues to supply full pressure water supply to all residential developments.

Water supply is a topical subject due to the current drought and extreme rapid population growth that South East Queensland is experiencing. The population of South East Queensland is expected to grow from 2.8 million to 4.4 million by 2031 with the number of dwellings doubling in the Lockyer Valley within the same time period (DSEQRP, 2009). The Draft South East Queensland Regional Plan is the statutory legislative framework that applies to the SEQ region in order to

“Manage regional growth and change in the most sustainable way to protect and enhance the quality of life in the region”

The DSEQRP identifies three (3) land use zoning which are employed to ensure efficient provision of services and infrastructure, and limit further land fragmentation through land consolidation (DSEQRP, 2009 pp102). The three zoning are

- Urban Footprint
- Rural Living Area
- Regional Landscape and Rural Production Area

This report is focused on the Rural Living Area within the Lockyer Valley Regional Council jurisdiction, and more specifically described as the area north of the Warrego Highway including suburbs of Hatton Vale, Kensington Grove and Regency Downs. The location map below shown in Figure 1.2 depicts the study area.

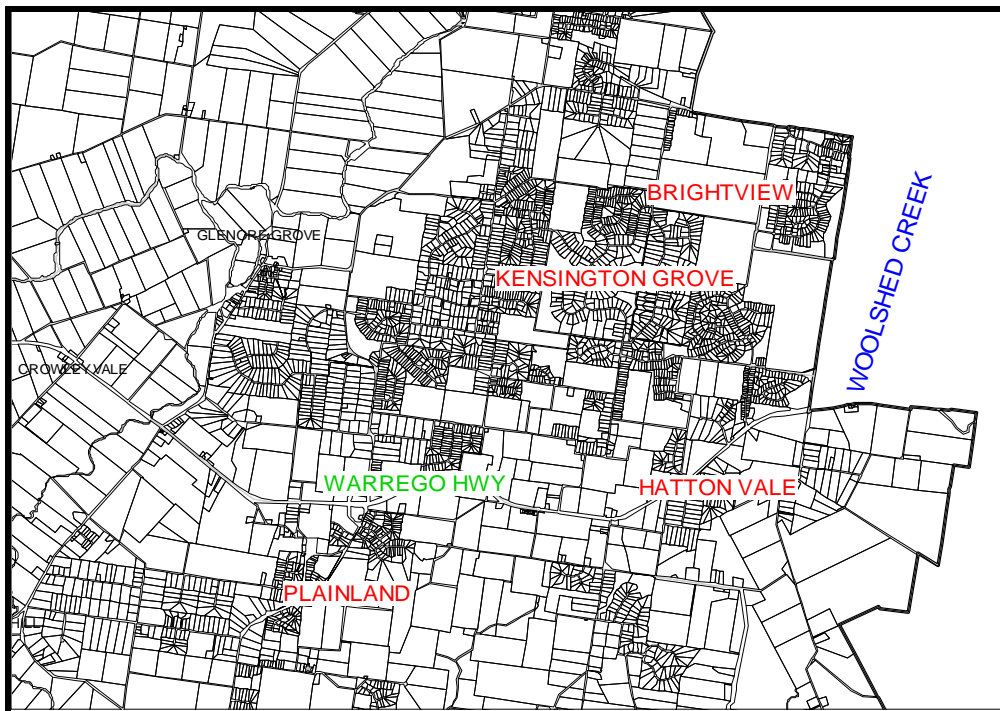


Figure 1.2 – Rural Residential Study Area

The abovementioned region is subject to the development requirements of the Laidley Shire Council Planning Scheme 2003. Under this planning scheme, rural residential development are required to have a minimum allotment size of 4000m² and be able to sustainably house an onsite effluent disposal system. Most of this development area is located within an area of protected vegetation (either under the Laidley Shire Council Planning Scheme or the Vegetation Management Act) and is generally flood free. Overland drainage paths drain easterly to the Woolshed Creek and wetlands which flows to the Lockyer Creek.

Due to the salinity which is currently present in the Woolshed Creek (Shaw, 2007) rural residential development has come under scrutiny for increasing the amount of water discharged into the groundwater table and exacerbating the current land degradation. Vegetation removal to allow for residential dwellings and onsite sewerage facilities of households supplied with reticulated water supply are accused of causing increase salt loadings on the Woolshed and Lockyer Creek which supply irrigation water to the fertile Good Quality Agricultural Land (GQAL) of the Lockyer Valley.

Discussions indicating a change in water supply arrangements due to differing supply agreements throughout the Lockyer Valley Regional Council jurisdiction have instigated an investigation of the economic and environmental costs and benefits of constant flow and full pressure water supply. This is to ensure that any decisions in regard to water supply agreements is made on the premise that all applicable costs have been taken into account to ensure Council makes economically and environmentally sound decisions.

1.2 Research Objectives

The research paper will meet the following specific objectives:-

1. To collect data from current Laidley Rural Residential (constant flow) and compare with Gatton Rural Residential (full pressure) to conclude water consumption behaviour.
2. To research and investigate consumption behaviours due to physical and social attributes. Allotment size and, affluence of suburb will all be used to determine specific consumption behaviours.
3. To investigate the trunk infrastructure requirements for full pressure and trickle feed water supply and maintenance costs
4. To investigate and conclude the effect of Rural Residential development on salinity due to ground water table behaviour

5. To compare and contrast Cost Benefit Analysis (CBA) methodologies and applicable discount rates in order to develop a methodology to undertake a CBA for water supply. Limitations of the chosen method are to be fully explained and illustrated to ensure end consumer is aware of limitations of research project.

6. Provide a cost benefit analysis of two water supply options and provide recommendations which consider economic, social and environmental aspects in regard to trunk infrastructure supply, maintenance and environmental degradation due to salinity.

In conclusion, the research dissertation to undertake a cost benefit analysis of constant flow and full pressure water supply shall provide the Lockyer Valley Regional Council with the required information in order to make future decisions based on sound economic and environmental grounds.

Chapter Two

2.1 Literature Review

There is a significant amount of information in regard to water consumption behaviour in and around the home and the affect of water pricing on consumption, however a review of the available literature on the relationship between water availability and consumption has concluded that the topic has not been widely investigated.

The focus of this research topic is to investigate (through cost benefit analysis) the full pressure and constant flow water consumption behaviours of un-sewered rural residential developments and determine any associated environmental costs specifically in relation to dryland salinity. The following sections explore the available literature on consumption behaviours, dryland salinity and the technique of cost benefit analysis.

2.1.1 Consumption Behaviour

A review of the literature outlines that water consumption rates are associated with a range of independent factors based on socioeconomic elements and attitudes. This is important in order to compare consumption rates across the Lockyer Valley and determine whether factors other than water availability dictate consumption.

The Guidelines to Water and Sewerage Supply (DNR, 2005) states that outdoor water consumption is influenced by allotment size, location, rainfall, pricing and any applicable water restrictions. In contrast to these variables, Cary (2008) and Pigram (2006) state that socio demographics and consumer attitudes were the two largest and most important criteria which influence rates of water consumption with high water consumers generally being wealthier, older and living in larger, newer homes. Kenney et al (2008), Pigram (2006) and DNR (2000) consider that it is a combination of the aspects outlined by the Water and Sewerage Supply Guidelines and Cary with wealth, family size, age, water attitudes, type of dwelling, number of fixtures, age of household, and lot size determining the rate of consumption. These indicators for consumption

were consistent throughout the literature available and are considered as accepted variables. Water consumption rates due to available pressure was briefly discussed by Pigram (2006) with comments that the Gold Coast City Council had reduced consumption through a reduction in main pressure however did not report on the percentage of reduction in consumption.

By using the allotment size and socio economic status of the suburb, consumption rates can be analysed to determine whether increase in consumption is due to water availability or external factors. Davies & Dandy (1994) presented a case that land valuation prices can be used as an indicator of consumer wealth. By using land valuations and ABS data for suburb wealth, the consumption rates of constant flow and full pressure can be evaluated to determine their influence. Land valuations are issued by the Department of Natural Resources and provide an unapproved land valuation. This can indicate affluence of suburb assuming that those who are wealthier possess properties with larger unapproved land valuations (NRW, 2009)

Rainfall, pricing and applicable water restrictions are a constant across the Lockyer Valley region, hence do not influence the applicable data set. There is limited information in regard to the number of people living within the dwelling, the age of the occupants and size of the dwelling, however will be used wherever possible to determine any evident trends. These values will be used to determine whether the study area has a comparative distribution of occupant number, age and dwelling size for the comparison between the constant flow and full pressure water supply areas.

Water consumption due to water availability has not been greatly investigated. From pipeline hydraulics, Chadwick et al (2004) explains that an increase in pressure head results in an increase in discharge. Therefore an increase in water pressure will result in additional discharge through existing sized pipes. Concluding from this information, it is reasonable to assume that an increase in pressure will result in additional consumption.

2.1.2 On-site Sewerage Systems and Dryland Salinity

The affect of water consumption in un-sewered rural residential developments is the hydraulic loading applied on the waste disposal system located on each allotment. Each allotment is supplied with an on-site sewerage disposal system which disposes of all waste water generated by the household through primary or secondary treatment. The principal of the septic systems is to treat the waste and dispose the effluent over a specified area where the water is either evaporated, stored in the soil or leaches through deep drainage to the ground water table (AS/NZ 1547:2000). Part of this investigation of this research project is whether on-site sewerage systems are greatly increasing the level of the ground water table and what will be the affect of an increase of water supply from constant flow to full pressure.

The Australian and New Zealand Standards (1547:2000) require that effluent leaves the dwelling to a septic tank or treatment facility where it is either irrigated over a land application area or discharged to a traditional disposal bed. The effluent is evaporated or absorbed by the soil, purified and then discharged into the ground water table. Depending on the size of the dwelling, the application areas are calculated in order to cater for the expected flows generated by the dwelling occupants. The Department of Natural Resources (2006) recommends that houses are sited away from areas experiencing high water tables as the house may be affected structurally as well as the on site disposal system acerbating the high water table.

The Department of Natural Resources (2006) states that deep drainage only occurs when the soil profile is saturated and water passes through to the ground water table. Deep drainage is the method of ground water recharge and is the reason for ground water tables to rise and one cause of complications with dryland salinity.

Gardner et al (1995) and Shaw (2007) agree that deep drainage is responsible for rises in groundwater table but contradicts the Australian Standard stating that on-site effluent systems should be adequately sized to ensure that deep drainage does not occur. Literature reviewed on on-site effluent systems states that deep drainage is a requirement for nutrient removal and disinfection prior to the effluent reaching the

ground water table (Martens, 2001). It is assumed that all of the septic systems in the Lockyer Valley have been designed to the Australian Standard, therefore use of the water balance equations should be adequate in determining the volume of effluent discharged and the percentage disposed as deep drainage. This analysis of the literature shows that if deep drainage is required, a change in water consumption would result in an augmentation of the disposal area but would still result in deep drainage. Deep drainage cannot be avoided when designing and constructing on site sewerage systems in accordance with the Australian Standard.

To consider whether the deep drainage from septic systems adds a significant amount of groundwater recharge, it is imperative to consider the literature presented on water balance equations.

Gardner et al (1997) and Shaw (2007) consider that the natural water balance is disturbed when a rural residential subdivision is created as mature trees are removed, on-site effluent systems are installed and the hard surface runoff is discharged as point sources which increase the instance of deep drainage. They also present concern over supplying residences with mains reticulated water as it increases the ability to irrigate household gardens which is in addition to natural rainfall.

Shaw (2007) adds that the storage of rainwater and subsequent use on gardens also adds to the increased disposal of water to the ground water. This statement is not supported as the water collected from the residential roofs would have been disposed of on the ground surface in the first instance.

There is conflict in the work of Gardner et al (1997) and Shaw (2007) with the calculations presented in the Australian Standard. Gardner states approximately 750l/d of effluent is produced per household as Shaw indicates 160l/p/d with 4 persons per dwelling, corresponding to an additional 300mm/ha/year of rainfall. The Australian Standard states that designs should be based on 145l/p/day with the Laidley Shire Council Planning Scheme stating an average of 2.8persons per dwelling. This comparison shows

Gardner	750 l/d/dwelling
Shaw	640 l/d/dwelling
Australian standard	406 l/d/dwelling

From the above results, it indicates that the amount of effluent that is lost to deep drainage is dependant on the applicable water consumption rates, and no constant value can be assigned to discharge to ground water and associated potential threat to salinity.

From this review of literature, it is concluded that in order to determine whether there is an increase in salinity due to rural residential development, and the difference in threat depending on the reticulated water supply agreement, water consumption rates need to be obtained and analysed. From this information and the use of water balance equations, comparisons in the effect of reticulated water supply on salinity can be conducted.

2.1.3 Cost Benefit Analysis

A cost benefit analysis is universally agreed on throughout the literature as any critical method of determining costs and benefits of two or more alternative options in monetary terms, whether those terms are economic, social or environmental. Gilpin (1996) explains that CBA analysis is generally employed when there are social or environmental costs and benefits which cannot be identified in a financial evaluation. The cost benefit analysis within this research will be focused on two alternative options of providing constant flow or full pressure water supply to rural residential developments. Due to constraints, this research project will follow the CBA methodology, but will be limited to the environmental due to salinity and the physical infrastructure cost for the alternatives.

Gilpin (1996) and Smith (1986) describe the main concepts of CBA as, opportunity cost, willingness to pay, discount rates and the cost benefit rule. Through these aspects, an assessment of alternative projects is undertaken to ensure that monetary values are expressed for all social and environmental aspects of a project, not just the physical economic differences.

In the application of CBA to the research objective, opportunity cost will not be explored. Opportunity cost is well defined by Atrill et al (2006) and Blocher et al (2002) as the difference of undertaking one action over another based on the rate of return. For example this research will not be extended into the determination of whether capital spent on water infrastructure would have created a greater or lesser benefit than money spent on road infrastructure. This aspect is required for a full in depth CBA analysis but is not required to meet the objectives of the research project.

Cost benefit analysis is reported throughout the literature as a holistic approach to project costing, however there are limitations that need to be outlined. The Department of Finance (1991) reports limitations in accurately costing benefits or costs of a project if it goes ahead or not. There are also intangibles that cannot be quantified in monetary terms or bias costs placed to make a project look more favourable than it is in reality. Smith (1986), Stiglitz (1994) and Haney & Spash (1993) all agree that the requirements of BCA can exceed the expertise of the majority of professionals conducting CBA analysis. Each professional can justify the CBA methodology and discount rates used as there is no rule within the literature of what is accepted. Smith (1986) further expresses concerns over the limitations of CBA stating the lack of consideration to the distribution of benefits and costs, does not take into account intangibles as they are left as 'unquantifiable' and requires large amounts of information in order to fully express and quantify all actions and flow on effects of an action.

In order to overcome or reduce the limitations of the CBA methodology for the purposes of the research task, it is considered that outlining in detail all assumptions made as well as the limited scope of the research. By ensuring the project is described in detail, and intangibles highlighted, the project outcomes can be assessed and critiqued by the consumer.

Discount rates are agreed on from all literature that benefits and costs occur over time and a present value for each aspect is required. The basic analogy that one dollar today is not worth one dollar next year, or ten years in the future. Therefore all cost and benefits need to have a discount factor applied each year for the period being investigated. There is great controversy over discount rates throughout the literature. Sinden & Thampapillia (1995) state that a discount rate of 5% should be used as the Department of Finance (1991) believes that 8% should be employed for all public

projects. Most literature depicts difficult and detailed investigations into capital markets is required to calculate an applicable discount rate. Smith (1986) contests this view, stating that access to perfect capital markets would be required when in reality market imperfections, taxes and lack of information can alter the rate applied. Alternatively, Ivan (1978) believes that the discount rate should be the rate of interest charged on the loan to conduct the project, or the interest earned if the expended money was in the bank. Contradicting the other reviewed literature, Stiglitz (1994) states that he does not believe there is any particular evidence that a discount rate should be calculated if a sensitivity analysis is undertaken and there is no change in result. This is confirmed by Walshe & Daffern (1990) who also write that if there is no change in result during a sensitivity test of discount rate and assumptions, then a detailed determination of the rate is not required.

From the literature reviewed, it is considered that the cost benefit analysis should be undertaken at the recommended values of 5% and 8% and determine whether a change in result occurs. If a change in result does occur, then review of the discount rate along with analysis of any assumptions would need to be undertaken due to the relative impartial decision between the two alternatives. This process is identified in the CBA methodology.

To undertake a CBA, a chosen methodology is required. Limited literature was available for methodology processes as they greatly differ based on the reason for a CBA to be undertaken. Gilpin (1996 pp 37), Sinden & Thampapillai (1995 pp 178) and the Department of Finance (1991 pp 6) support a methodology flow chart described below

1. Determine scope and objectives
2. Identify constraints
3. Identify alternatives
4. Identify costs and benefits
5. Quantify/value costs and benefits
6. Calculate new present value
7. Undertake sensitivity testing
8. Consider equity issues and intangibles
9. Conclude report

As this methodology supports the literature reviewed and investigates the key components of CBA analysis, it is considered that this methodology is universally accepted.

From the review of the literature, a methodology to undertake the cost benefit analysis has been investigated, compared and concluded upon.

Chapter Three

3.1 Methodology

The following methodology for the investigation has been proposed in order to provide guidance for the extents of the project and to be able to complete the investigation within the specified timeframe.

A data audit from LVRC's Practical data system and Council's excel databases was undertaken to collect water consumption data of rural residential households supplied with full pressure and constant flow water supply. The information retrieved was supplied in form of a comma delimited CSV file which was able to be manipulated to provide lot and plan details, meter number, date of reading, meter reading, zoning and allotment size.

This information was then imported into a GIS system (MapInfo) and using this program, the information for the selected investigation areas (Rural Residential to the North of the Warrego Highway and all Rural Residential properties supplied with reticulated water in Gatton) was obtained. The information was then exported in the form of tables which could be opened as Comma Delimited CSV files in Microsoft Excel. This ensured that the information being analysed was from the investigation areas only, and not properties outside the scope of this research dissertation.

As there were approximately twenty thousand (20 000) readings for the Laidley Area between the years of 2002 and 2008, the analysis was confined to allotments up to 8000m² which resulted in approximately nine thousand (9000) data points over the selected time frame. From this, five thousand (5000) data points were analysed for the purposes of this research paper as they depicted the data set adequately. To ensure that the comparison between full pressure and constant flow could be conducted, the Gatton data was also limited to allotment sizes up to 8000m² which resulted in approximately seventeen hundred (1700) data entries. All of these data points were analysed in order to determine an average water consumption rated for each year.

As the information retrieved from Council's Practical system only provided meter readings and not annual consumption, the total of six thousand seven hundred (6700) data points selected above required to be sorted using Microsoft Excel and formulas used to determine the consumption from the data provided. This was required to be undertaken manually to ensure that the consumption calculated was accurate for each dwelling for each year as the data extracted was not sorted chronologically and each dwelling had a differing period of data dependent on when the property was created. Other factors including some 8000m² being subdivided into 4000m² also needed to be taken into account.

Once this analysis was complete, consumption data for each dwelling for each year was obtained and displayed in Microsoft Excel which allowed for conclusions based on pressure, and allotment size to be determined.

An audit of Australian Bureau of Statistics (ABS) data was undertaken to relate water consumption rates to affluence of suburbs and average household population rates. This was conducted through an online search of 2006 census data for the Laidley and Gatton localities. From the available information online, areas were selected which represented the study area most accurately. This information is required in order to determine whether increases in water consumption is due to pressure or affluence of the area and be cross referenced with the data in relation to allotment size to draw conclusions of whether pressure dictates water consumption.

Information from Council budgets (both Laidley and Gatton) was obtained for the last 5 years. Due to complications with Council's Practical system as a result of the merged Council information, only data for the last 5 years was extracted in relation to operation and maintenance costs of Council water infrastructure.

From the information gathered, it was possible to determine operational costs and some maintenance costs of the current constant flow areas. The information was related to a cost per connection, with the total number of constant flow connections used to calculate this dollar value. The same process was undertaken for the Gatton properties. This allowed for a comparable figure in order to determine which system is more economical to operate. The figures calculated will allow for a dollar value to be presented for the cost benefit analysis.

Ground water table behaviours were researched in order to determine the main factors contributing to increased salinity, in particular Woolshed Creek. Information was obtained from the Department of Environment and Resource Management (DERM) as well as South East Queensland Catchments (SEQ Catchments). Unfortunately past documented salinity Electric Conductivity (EC) levels which had been measured at Woolshed Creek has been misplaced by SEQ Catchments and only limited data could be obtained. This still allowed for some comparison of salinity levels, and through further research, allowed for conclusions to be drawn in regard to increased salinity and whether the creation of the rural residential developments have any impact on the salinity of Woolshed Creek.

Using Council created Microsoft Excel databases, the percentage of on-site treatment plants verses traditional trench systems was found. This information allowed for water balance equations to be undertaken specific to the two (2) main effluent disposal methods used and determine the total rate of deep drainage for the study area. This will allow for an approximate additional rainfall (mm/year) to be calculated due to the supply of reticulated water, and conclusions drawn in regard to the effect of reticulated water consumption, and on site effluent systems on potential increase in salinity.

From the above information, it was possible to conclude on total potential increase to salinity and determine the environmental cost of degradation. This puts the cost of the environment into monetary terms which can be entered into the CBA. Information from the Department of Natural Resources, reports commissioned by Laidley Shire Council and data from the Australian Government Natural Resource Atlas will be obtained in regard to the likely costs that salinity has on the Lockyer Valley. Estimates between the percentage increases in water entering the groundwater system shall provide a basis for the likely cost.

Lastly a cost benefit analysis (CBA) was undertaken for the two options taking into consideration infrastructure and environmental costs using the method justified from comparisons of discount rates undertaken in the literature review (Chapter Two). The cost benefit analysis will allow for all benefits and costs of each proposal to be compared in monetary values and recommendations made based on the overall cost of the proposal now and into the future.

The recommendations from the CBA will be presented to Lockyer Valley Regional Council for their internal use to provide an indication of the costs for the two alternative proposals and commission any required reports based on these initial findings.

Chapter Four

4.1 Discussion of Results

To meet the research objectives of this study, water consumption behaviour, water balance equations, the effects of on-site effluent systems on the ground water table and associated salinity, as well as the operation and maintenance costs of the constant flow and full pressure water reticulation systems needed to be analysed and reported on order to determine the primary factors which will influence the inputs of the cost benefit analysis.

These aspects have been calculated and concluded upon within this chapter in order to allow progression to complete the cost benefit analysis based on the aspects investigated above.

4.2 Water Consumption Behaviour

An investigation into the effect of water pressure on consumption is required in order to determine whether a change in water supply agreements will cause a change in consumption and possible have an increased economic and environmental cost. To determine whether pressure alone is the major influence in consumption, other factors such as demographics, affluence, and allotment size need to be taken into account and cross referenced in order to determine whether there are any other prevalent contributing factors.

4.2.1 Water Consumption

Rural residential water consumption data was obtained through scrutiny of Councils records retrieved from the Practical rating program from 2002 through to 2008. An example of the extracted raw data has been included in Appendix B. Within this timeframe approximately 5000 and 1700 water consumption readings were analysed

from the Laidley and Gatton rural residential areas respectively. The readings were conducted for properties ranging from 2000 m² through to 8000 m². It is important to note that the current Laidley Shire Council Planning Scheme currently has a minimum allotment size of 4000 m², and the 2000 m² allotments which were included in the analysis were allotments approved prior to the 2003 Laidley Planning Scheme. The reason that these allotments were kept for analysis was due to two factors:-

1. The South East Queensland Regional Plan 2009-2031 has a minimum allotment size of 2000 m² in the Rural living Area. Therefore any future planning scheme for the Lockyer Valley region can be approved by the State Government with allotment sized of 2000 m² or higher; and
2. The inclusion of the 2000 m² allotments provided a better distribution of data in order to determine whether allotment size influenced the rate of consumption.

From this analysis, conclusions could be drawn for the consumption behaviour for each year in the two study areas to determine whether the increase in pressure created an increase in consumption.

From the analysis of the consumption data for the rural residential areas the following graph (figure 4.1) was created.

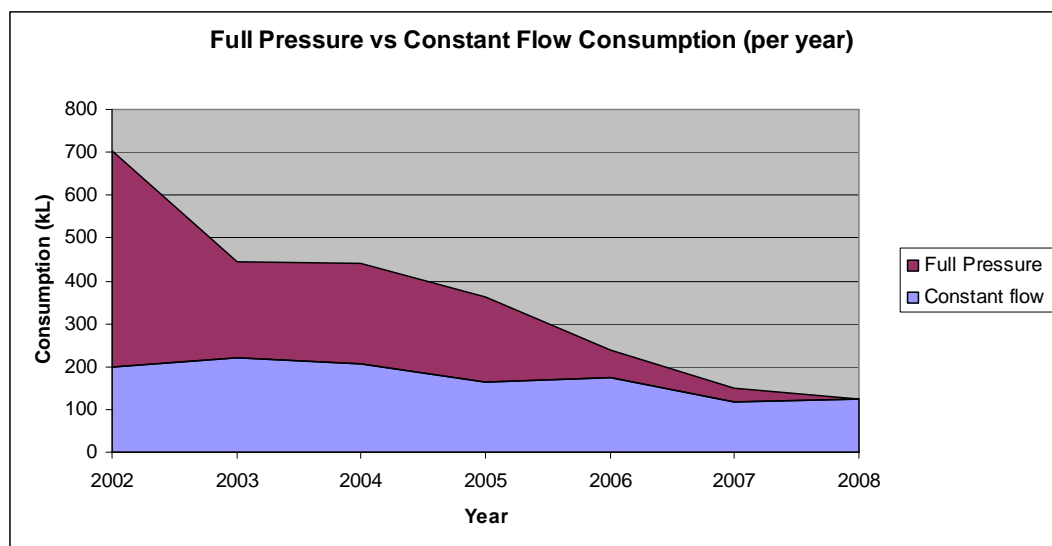


Figure 4.1 Average annual consumption for full pressure and constant flow per dwelling within the study area.

From the above graph it can be easily derived that the full pressure consumption is greatly higher than the constant flow, however a steady and sizable decline is evident in the full pressure consumption over the study period, with only 1.3kL difference in consumption for the 2008 year. The decline in consumption could be attributed to many changes in water supply regulation over the last decade, including:-

- Pressure reduction of the Gatton full pressure supply to reduce leaks;
- Water restrictions imposed by the Water Commission due to very low storage in Wivenhoe and Somerset Dams; and
- Introduction of mandatory rainwater tanks for all new dwellings.

The effect of these changes has been discussed in more detail below.

4.2.2 Pressure reduction

The Gatton Shire Council reduced the pressure of the reticulated full pressure mains in the Gatton township for a period of two (2) years from 2007 to January 2009. This was undertaken through an initiative with the Water Commission in order to reduce the loss of reticulated supply through leaks.

The northern section of the township to the north of the railway line was reduced from 600kPa to 430 kPa over a period of 6 months in 2007, while the town centre through to the west was reduced from 650 kPa to a range between 600 kPa to 300 kPa from a period of October 2008 through to January 2009. The southern and eastern section of the town mainly located around the Woodland Road region was not reduced due to the differences in elevation making it difficult to supply adequate pressure to all consumers.

Only a small portion of the rural residential area studied had pressure reduction applied, which indicates that the pressure reduction may not have had an impact on the consumption data analysed.

4.2.3 Water restrictions

The Water Commission introduced water restrictions for all properties within the South East Queensland region in order to curb residential water consumption due to the extreme reduction in available water within the storage dams. The water restrictions commenced on the 13th of May 2005 and continued to increase until the 23rd of November 2007, with the first reduction in the level of water restrictions issued on the 31st July 2008. A summary of the restrictions imposed is outlined below (as supplied by the Water Commission):-

- High Level Restrictions commenced 31 July 2008
- Level 6 restrictions commenced 23 November 2007
- Level 5 restrictions commenced 10 April 2007
- Level 4 restrictions commenced 1 November 2006
- Level 3 restrictions commenced 13 June 2006
- Level 2 restrictions commenced 3 October 2005
- Level 1 restrictions commenced 13 May 2005

To determine the effect of the water restriction on the average annual consumption, figure 4.2 depicts the timing of the water restrictions and corresponding consumption in order to determine whether any effect is clearly shown.

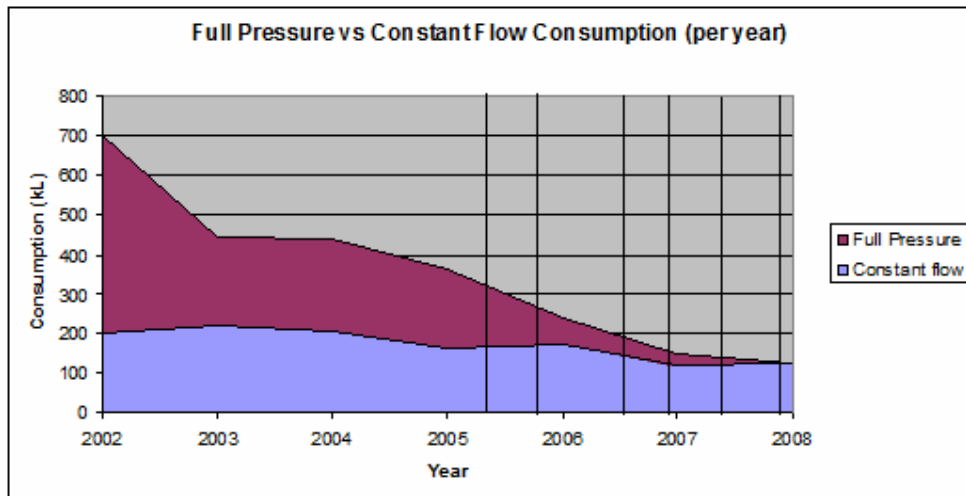


Figure 4.2 – Annual consumption per dwelling showing water restriction implementation periods.

Figure 4.2 shows that the reduction in full pressure water consumption was occurring prior to the implementation of water restrictions, however water consumption still drastically reduced over the period. Conversely, the constant flow area varied little over the study period and increased after the first two restrictions were imposed before reducing in the 2006-2007 period. The data analysed shown an increase in consumption by the end of the 2008 period which could be contributed to increase of rainfall over the 2008-2009 summer period which resulted in the relaxation of water restrictions on the 31st of July 2009.

To determine whether the water restrictions had any affect on the constant flow consumption, Table 4.1 was created and outlines the consumption per person and the target per person for each year due to water restrictions.

Year	Constant Flow Laidley (Litres/ per person)	Full Pressure Gatton (Litres/ per person)	Target per person consumption
2002	195.3	688.5	Nil
2003	217.2	434.7	Nil
2004	203.4	431.5	Nil
2005	158.7	356.1	230
2006	171.9	232.9	170
2007	115.0	146.7	140
2008	120.7	122.0	200

Table 4.1 – Daily per person consumption of reticulated water based on 2.8 persons per dwelling compared with target consumption.

From table 4.1 it can be easily shown that the constant flow properties were meeting, or slightly over the target. This is a contributing factor of the lack of steep descent in the constant flow consumption, as the residents were already using the recommended amount of water per person, and therefore may not have changed their habits as significant as those supplied with full pressure.

4.2.4 Water Tanks and Water Saving Devices

Another factor which changed how reticulated water supply was used in and around the dwelling was the announcement from the Building Codes Queensland (State Government) to make it mandatory for all new dwellings to install a rainwater tank connected to all sanitary flush systems and washing machines. This legislation was affective from the 1st of May 2005.

The affect of this legislation is uncertain as it would have only impacted on water consumption, as it applies to new residential dwellings only. For that reason the affect would be seen over time in contrast to water restrictions which apply to all households simultaneously. Therefore the affect is not considered to be easily determined, but it is considered that it contributes to the overall decline in consumption over the study period due to the large amount of residential growth within the study area.

4.2.5 Affect of Allotment Size on Water Consumption

As identified with the literature review (Chapter Two), it was recognized through other published works that the size of the allotment can influence the water consumption of the dwelling due to the proportional areas available for irrigated gardens and the alike. In order to investigate whether the allotment size affects the consumption, an analysis of the consumption data retrieved created figure 4.3 depicting consumption rates verses allotment area. The allotment areas were broken into ranges in order to clearly depict the relationships.

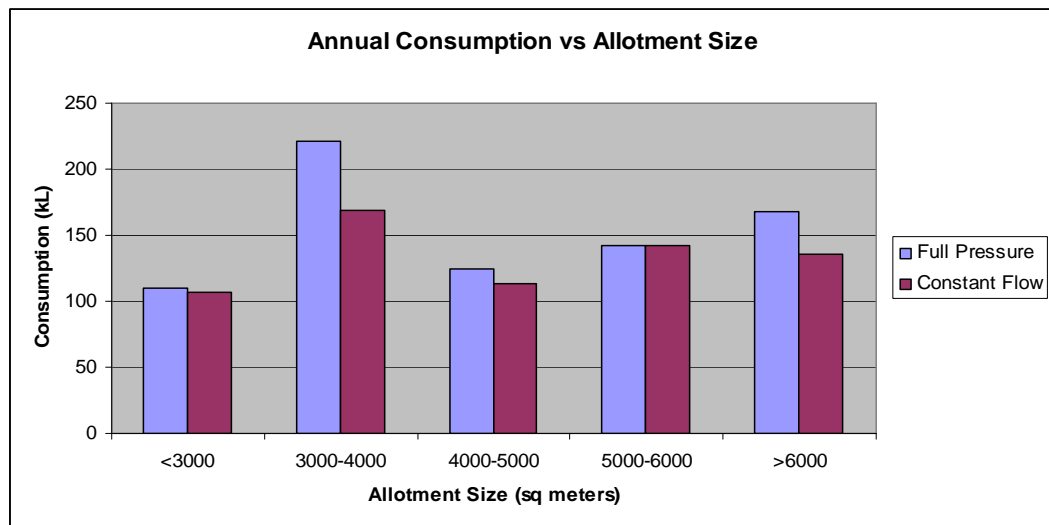


Figure 4.3 Annual consumption per dwelling versus allotment size.

Figure 4.3 and 4.4 depict that the allotment size does affect consumption with a clear linear relationship showing an increase of consumption with increase to allotment size, with exception to the 3000-4000m² allotments which have the highest average annual consumption. The reason for the increased consumption can be explained by the following points:-

1. The properties allocated full pressure are in close proximity to urban residential allotments and generally have highly landscaped gardens; and
2. There were only 5 properties in the constant flow are within this area allocation due to the Laidley Planning Scheme requiring a minimum allotment size of 4000m².

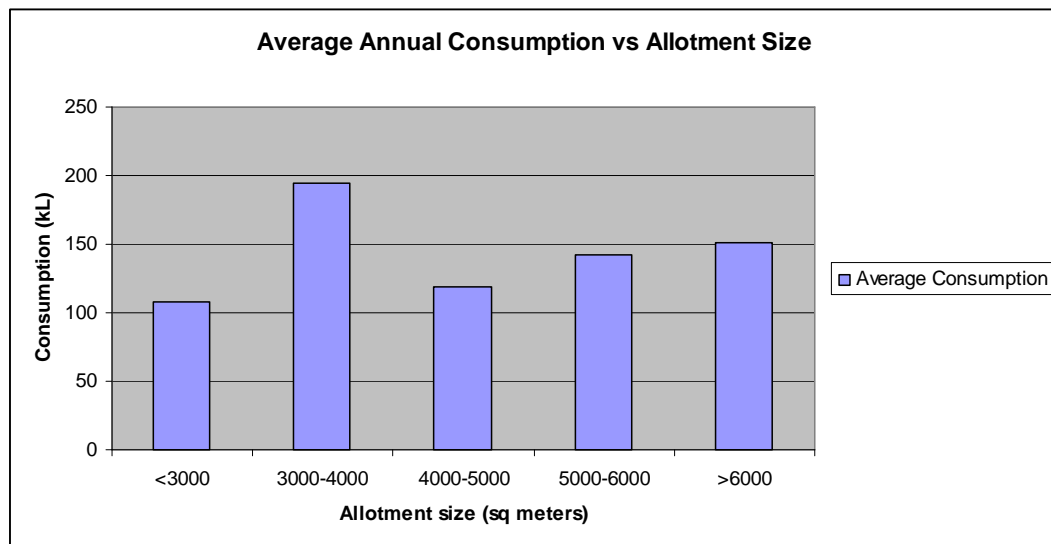


Figure 4.4 Average annual consumption per dwelling verses allotment size

The reason the allotment areas were grouped as shown in figures 4.3 and 4.4 is due to most of the full pressure rural residential properties fall into the 3000-4000 m² group and the constant flow rural residential is most prominent in the 4000-5000 m² group. This is fully explained as these figures are the minimum allotment size stated by the relevant planning schemes. Table 4.2 shows the number of consumption values in each classification in order to depict the distribution of data:-

Area (m ²)	Full Pressure (Gatton)	Constant Flow (Laidley)
<3000	68	212
3000-4000	1489	47
4000-5000	95	1425
5000-6000	44	929
>6000	42	2379

Table 4.2 – Number of consumption values per area group.

From Table 4.2 it shows that less confidence can be placed in the full pressure for the 4000-5000 m² and 5000-6000 m² groups, as well as the constant flow 3000-4000 m² group due to a lack of substantial data sets. The data set for the constant flow area is particularly suspect due to the 47 data points only depicting 5 individual properties. The full pressure data represents approximately 15 properties which makes the data more reliable.

In order to further investigate whether the increase in allotment size increases the consumption of water, further analysis was undertaken of the constant flow data for the 4000-5000 m² group and the greater than 6000 m² group due to the large number of data points available. Analysis of the 3000-4000 m² group was also undertaken. The results are shown below in figure 4.5:-

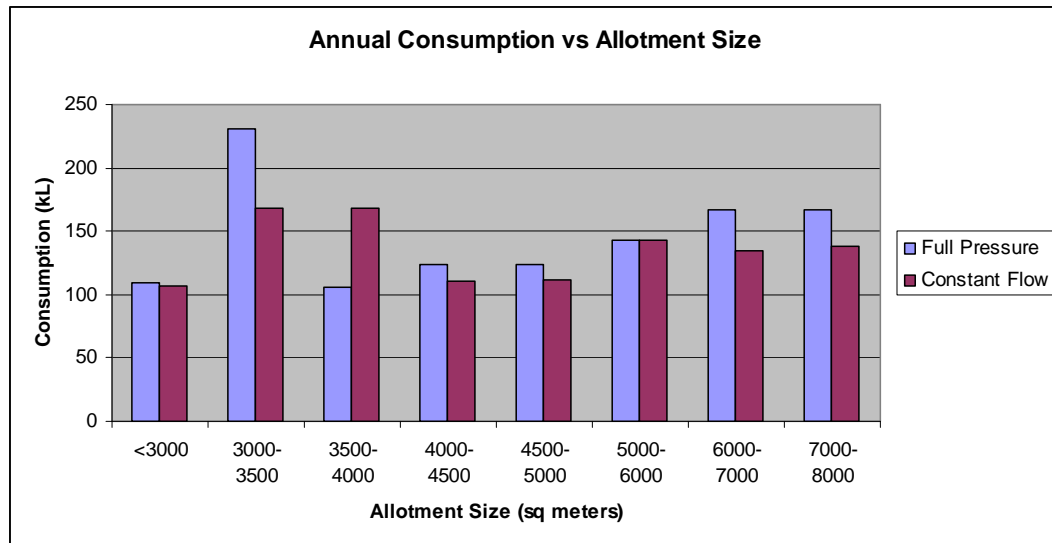


Figure 4.5 – Annual consumption per dwelling verses allotment size.

By further breaking down the allotment sizes where large data sets were available it can be seen that in the constant flow area the increase in allotment size did result in an increase in water consumption, however the overall trend of the constant flow water consumption does not show a strong increasing linear relationship. Conversely, the full pressure does depict a linear relationship with consumption increasing, however when the 3000-4000 m² group was broken into two parts, the 3500-4000m² had a lower consumption than that of the 3000-3500m².

From the above analysis, it is considered that there is an increase of consumption due to an increase of allotment size, but other factors such as social demographics, location and other external factors may have an affect which overrides any increase due to allotment size. This is evident due to the great increase in consumption for land areas which are the minimum under the respective planning schemes.

4.2.6 Affect of Affluence and Dwelling Population on Consumption

In order to determine whether household wealth and dwelling population could contribute to an increase or decrease in water consumption, the comparative study areas were analysed using 2006 Australian Bureau of Statistics Census data.

Affluence of Suburb

From the 2006 Census data analysed it was found that the study area in the previous Laidley Shire had a median weekly household income of \$854.00 per week compared to Gatton which was \$723.00 per week. This contradicts the information reviewed in Chapter Two, as it has been suggested that an increase in wealth corresponds with an increase in water consumption. As the Laidley constant flow area has a lower water consumption than Gatton, it can be concluded that the affluence of suburb is not causing a major impact on water consumption for the purposes of this research.

Dwelling Population

The Laidley Shire Council Planning Scheme and the Gatton Shire Council Planning Scheme both recommend a dwelling population of 2.8 persons. In order to determine whether there was a difference in actual population characteristics of the dwelling which could contribute to the increased water consumption for the full pressure study area, 2006 Australian Bureau of Statistics Census data was consulted in regard to the household composition.

This analysis of data concluded that the Regency Downs study area had a composition of 78% families, 14.3% lone person households and 2.5% group households as the Gatton study area had 66% families, 25% lone person households and 4.3% group households. From this data it suggests that the Gatton study area has a greater proportion of lone person households which would account in a reduction to dwelling water consumption. As this is not the case, it is considered that the dwelling population does not greatly influence the consumption data for this research project, and does not account for the increase in consumption in full pressure reticulated areas.

4.2.7 Summary of Results – factors influencing consumption

From the above discussion it has been determined that the pressure of water supply greatly affects the household consumption of reticulated water. It is considered that an increase of water pressure allows for consumers to use a greater volume of water for each everyday task. It is important to note the follow outcomes of the water consumption analyses in order to fully explain and justify the conclusions reached.

1. The full pressure reticulation of the Gatton Area greatly decreased over the study period. From 2005 to 2008 this could be explained by the introduction of water restrictions, however the reductions from 2002 through to 2004 was not fully justified by this analysis.
2. The constant flow reticulation of the Laidley Area did not fluctuate greatly over time and increased for the 2007 year whilst strict water restriction were in place. This can be explained as the per person consumption of water was under the targets set by the Water Commission. It is possible that the consumers were not consciously reducing water consumption because of this.
3. It was considered that affluence and dwelling population did not create a reason for the increased/decreased water consumption within the two study areas.
4. Allotment size did seem to produce an increase in water consumption except for the 3000-4000 m² group which produced the highest water consumption. This is considered to be contributed by the location of the dwellings in proximity to the urban areas for the full pressure data set. The constant flow data did not show any strong relationship in comparison to the full pressure data, but still depicted some increase with allotment size. As the increase for the constant flow varied by less than 50 kL per year, it was considered that the relationship alone did not justify why the full pressure water supply consumed more than the constant flow.

4.3 Water Balance Equations and Salinity

To determine whether rural residential developments supplied with a reticulated water supply cause an increase in environmental degradation due to an increase in salinity, an understanding of water balance equations is necessary in order to calculate the additional water entering the ground water table due to on-site effluent systems. By using the results previously found in regard to water consumption behaviour, results can be obtained for full pressure and constant flow water consumption. This will allow for conclusions to be drawn in regard to whether an increase of water supply from constant flow to full pressure will have a large impact on the levels of salinity present in the Woolshed Creek.

4.3.1 Water Balance Equations

To determine the increase of deep drainage of effluent from on-site effluent systems into the ground water table, it is proposed to use the water balance equations outlined in AS/NZS 1547:2000 . To use the water balance equations, it is necessary to determine the proportion of traditional bed systems and land application (irrigation) systems in order to apply the correct equations and determine an accurate estimate of effluent being discharged into the water table.

Using Lockyer Valley Regional Councils records of approved on-site effluent systems, it was possible to calculate the percentage of each system within the study area. From this analysis it was determined that there were approximately 73% traditional bed systems and 27% land application systems. Figure 4.6 below diagrammatically represents the proportions found. The Laidley study area had a total of 2927 on-site effluent systems with 2136 being traditional bed systems and 790 being land application areas. It is considered that the proportion of land application systems will increase as they become more popular and allow for re-use of grey water for garden watering.

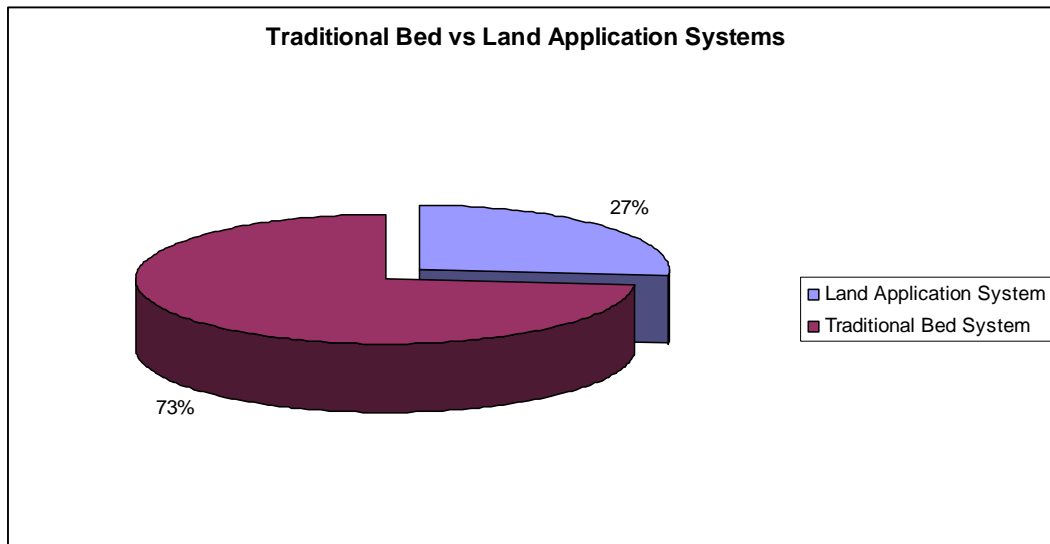


Figure 4.6 – Percentage of land application verses traditional bed on-site effluent systems for Lockyer Valley Regional Council.

The equations outlined in AS 1547:2000 for land application and traditional bed systems are as follows:-

Land Application Water Balance

$$P + \text{Effluent} = E_t + RO + IF + DI + \Delta S \quad (\text{equation 4.1})$$

- Where P = rainfall
- Effluent = volume of effluent entering system (litres/day)
- E_t = evapo-transpiration from the surface (mm/day)
- RO = run off
- IF = lateral downhill seepage on sloping sites
- DI = deep drainage losses
- ΔS = change in soil moisture content

Traditional Bed Water Balance

$$A \times (\text{DLR}) \leq \text{IF} + \text{DI} + \text{Et} \quad (\text{equation 4.2})$$

Where A	= effective area of infiltration (m ²)
DLR	=Design Loading Rate (L/unit area of A/day)
IF	= lateral downhill seepage on sloping sites
DI	= deep drainage losses
Et	= evapo-transpiration from the surface (mm/day)

In order to use these equations to determine the amount of deep drainage for a land application and traditional bed system with constant flow and full pressure water supply, the following assumptions and calculations were performed.

Land Application Water Balance Equation Assumptions and Calculations

The following assumptions of variables within the equation were made.

P	From Bureau of Meteorology, average rainfall of 800mm/year was assumed.
Effluent	The volume of effluent is considered to be equal to the volume of reticulated water consumed. The determination of effluent has been further explained below.
Et	From Bureau of Meteorology, average evapo-transpiration of 600mm/year was assumed.
RO	Run off is considered to be equal to the rainfall as the irrigation area would be moderately wet due to irrigation of effluent.
IF	For the purposes of this assessment, it is considered the site for the effluent disposal system is not sloping.
DI	The unknown factor to be calculated.
ΔS	As per recommendations of the AS/NZS 1547:2000 this value is assumed to be zero for the long term operation of the system.

The determination of the value for effluent has been based on one hundred percent (100%) of the consumed reticulated water entering the on-site effluent system. This has been considered as accurate in the current climate of water restrictions. The reduction of water restrictions may cause additional outside watering, where the additional water consumption will not be entering the on-site effluent system. It is considered that this is a conservative measure.

The additional water which enters the on-site effluent system due to use of rainwater (toilets, washing machine) has not been included as rainwater is collected from the roof of the dwelling and (if the dwelling had not been there) would have fallen to the ground and taken part of the natural water balance. As the rainwater is being returned to the ground surface, it is considered to have no affect in increasing deep drainage. This is further emphasised as the irrigation area is approximately 200-300m² and the area of the average 3 bedroom home is also 200-300m². It is considered that the rainfall is not an applicable variable in determining the volume of deep drainage due to reticulated water supply.

The amount of effluent entering the system has been calculated on the average per person water consumption over the last 8 years. It is considered that these values are higher than the present consumption, but should be used as it is possible that water restriction may be eased in the future and consumption will increase. The following values represent the average consumption values per person based on 2.8 persons per household.

Year	Constant Flow (Litres/ per person/day)	Full Pressure (Litres/ per person/day)
2002	195.3	688.5
2003	217.2	434.7
2004	203.4	431.5
2005	158.7	356.1
2006	171.9	232.9
2007	115.0	146.7
2008	120.7	122.0
Average Consumption	168.9	344.6

Table 4.3- Average consumption per person based on 2.8 persons per household.

Currently, the Plumbing and Drainage Department of Lockyer Valley Regional Council uses consumption data under the Plumbing and Drainage Act to calculate the irrigation area on the following assumptions

- 1.5 persons per bedroom
- 145L/day per person

For an average 3 bedroom home, this equates to a consumption of 652.5L per dwelling per day. In order to compare the difference between the calculated consumption and the assumed consumption as well as the number of residents per dwelling, table 4.4 has been devised.

Year	Actual Daily Consumption Per Dwelling		Actual Daily Consumption per person @ 2.8 persons/dwelling		Actual Daily Consumption per person @ 4.5 persons/dwelling		Calculated Daily Consumption @ 4.5 persons/dwelling
	Constant Flow (L/day)	Full Pressure (L/day)	Constant Flow (L/day)	Full Pressure (L/day)	Constant Flow (L/day)	Full Pressure (L/day)	All Situations (L/day)
2002	546.9	1927.9	195.3	688.5	121.5	428.4	652.5
2003	608.0	1217.2	217.2	434.7	135.1	270.5	652.5
2004	569.5	1208.2	203.4	431.5	126.6	268.5	652.5
2005	444.3	997.2	158.7	356.1	98.7	221.6	652.5
2006	481.2	652.1	171.9	232.9	106.9	144.9	652.5
2007	322.0	410.8	115.0	146.7	71.6	91.3	652.5
2008	337.9	341.7	120.7	122.0	75.1	75.9	652.5
Ave	472.8	965.0	168.9	344.7	105.1	214.5	652.5

Table 4.4 – Comparison of water consumption rates used in water balance equations.

Table 4.4 shows the differing consumption rates depending on the number of persons per dwelling. This analysis was undertaken to illustrate the differences between the actual and calculated reticulated water supply consumption figures. It can be determined from table 4.4 that the Australian Standard uses an estimated daily consumption of 652.5 litres per day, as the actual consumption based on 4.5 persons per dwelling is between 71.56 and 135.12 litres per day for constant flow and 75.94 and 428.42 litres per day for full pressure. This shows that the design of onsite effluent systems is based on a larger consumption than what exists which may reduce the amount of deep drainage for each of the disposal methods.

In the calculations for the effluent component of the water balance equation it is considered that the average actual consumption data for each dwelling per day be used as it will more accurately depict the level of deep drainage. For use in the water balance equations, the average consumption values have been determined for constant flow and full pressure as 172.645 m³/ dwelling/ year and 344.64 m³ dwelling/ year respectively.

To determine the millimetres per year of effluent entering the irrigation area, the following calculations were performed:-

Using the AS/NZS 1547:2000 to determine the area of irrigation for the system;

$$\text{Irrigation Area} = \text{Litres/week} / \text{DIR} \quad (\text{equation 4.3})$$

Using tables 2.4A4 of the AS/NZS 1547:2000 standard, it is considered that the soil in the study area has a Design Irrigation Rate of 20. Using this information and equation 4.3

$$\begin{aligned} \text{Irrigation Area} &= \text{Litres/week/dwelling} / \text{DIR} \\ &= (145\text{L} * 4.5 * 7) / 20 \\ &= 228.37 \text{ m}^2 \end{aligned}$$

Please note that the 145 L per person and 4.5 persons per dwelling was used for this calculation as this is how all irrigation areas have been calculated for the study area. Therefore although the volume of effluent will be less than 145L per person, the irrigation area will remain constant.

To determine the equivalent depth of discharge of effluent in millimetres per year for constant flow, the following calculation is required:-

$$\begin{aligned} \text{Volume} &= \text{Area} * \text{Depth} \\ 172.645\text{m}^3/\text{year} &= 228.37 \text{ m}^2 * \text{Depth} \\ \text{Depth} &= 172.645\text{m}^3 \text{ year} / 228.37 \text{ m}^2 \\ &= 0.756 \text{ m} \approx 756\text{mm} \end{aligned}$$

To determine the rate of deep drainage for the land application area, the equation must be re-arranged to find DI:-

$$DI = P + \text{Effluent} - Et - RO - IF - \Delta S \quad (\text{equation 4.4})$$

Substituting the assumed values stated for average rainfall (800mm/year) and average evapo-transpiration (600mm/year) from the Bureau of Meteorology:-

$$\begin{aligned} DI &= 800 \text{ (mm/yr)} + \text{Effluent} - (600\text{mm/yr}) - (800\text{mm/yr}) - 0 - 0 \\ &= 800 \text{ (mm/yr)} + 756 \text{ (mm/yr)} - (600\text{mm/yr}) - (800\text{mm/yr}) - 0 - 0 \\ &= 156 \text{ mm/yr} \end{aligned}$$

Hence for the constant flow water consumption using a land application area disposal method, it is estimated that an additional 156 mm/year of effluent will enter the ground water table.

Using the same method, deep drainage into the ground water table for the full pressure consumption average will be calculated in order to determine the rate of increase. The average annual consumption of full pressure water supply is 352.2 m³/ year.

$$DI = P + \text{Effluent} - Et - RO - IF - \Delta S$$

Substituting the assumed values stated above:-

$$\begin{aligned} DI &= 800 \text{ (mm/yr)} + \text{Effluent} - (600\text{mm/yr}) - (800\text{mm/yr}) - 0 - 0 \\ &= 800 \text{ (mm/yr)} + 1542 \text{ (mm/yr)} - (600\text{mm/yr}) - (800\text{mm/yr}) - 0 - 0 \\ &= 942 \text{ mm/yr} \end{aligned}$$

From this result, it can be clearly determined that the increase in water consumption will greatly increase the amount of deep drainage into the water table.

Traditional Bed Water Balance Equation Assumptions and Calculations

The following assumptions of variables within the equation were made.

$$A \times (\text{DLR}) \leq \text{IF} + \text{DI} + \text{Et} \quad (\text{equation 4.2})$$

A The area will be determined by calculating the required disposal area as specified by AS/NZS 1547.

DLR Design Loading Rate as specified by AS/NZS 1547 (5 mm/day)

IF For the purposes of this assessment, it is considered the site for the effluent disposal system is not sloping.

DI The unknown factor to be calculated.

Et Evapo-transpiration is assumed to be zero

For purposes of determining the volume of deep drainage it is considered that the equation will be altered to allow for easier computation. This will result in the greater than - equal to being changed to an equal sign.

$$A \times (\text{DLR}) = \text{IF} + \text{DI} + \text{Et} \quad (\text{equation 4.5})$$

Using the AS/NZS 1547:2000 to determine the area of irrigation for the system;

$$\text{Disposal Area} = \text{Litres/day} / \text{DLR} \quad (\text{equation 4.6})$$

Using tables 2.4A3 of the AS/NZS 1547:2000 standard, it is considered that the soil in the study area has a Design Loading Rate of 5 mm/day. Based on this information and equation 4.6

$$\begin{aligned} \text{Disposal Area} &= \text{Litres /person /day} / \text{DLR} \\ &= (145 * 4.5) / 5 \text{ mm/d} \\ &= 130.5 \text{ m}^2 \end{aligned}$$

To determine the rate of deep drainage for the land application area, the equation must be re-arranged to find DI:-

$$A \times (\text{DLR}) = \text{IF} + \text{DI} + \text{Et}$$

Substituting the assumed values stated above:-

$$\begin{aligned} A \times (\text{DLR}) &= \text{IF} + \text{DI} + \text{Et} \\ 130.5\text{m}^2 * 5 \text{ mm/d} &= 0 + \text{DI} + 0 \\ 652.5 \text{ L} &= \text{DI} \\ \text{DI} &= 652.3 \text{ L/day} \end{aligned}$$

To determine the volume of effluent in millimetres per year for constant flow water consumption, the following calculation is required:-

$$\begin{aligned} \text{Volume} &= \text{Area} * \text{Depth} \\ 238.162 \text{ m}^3 \text{ year} &= 130.5 \text{ m}^2 * \text{Depth} \\ \text{Depth} &= 238.162 \text{ m}^3 \text{ year} / 130.5 \text{ m}^2 \\ &= 1.824 \text{ m} \approx 1824 \text{ mm/yr} \end{aligned}$$

Hence for the calculated water consumption using a traditional bed disposal method, it is estimated that an additional 1824 mm/year of effluent will enter the ground water table.

Traditional bed disposal methods primarily dispose of the effluent through deep drainage as can be seen through the calculations above. In order to comment using conservative measurements, it has been assumed that lateral flow is zero and all effluent has discharged directly downwards into the ground water. In practice, the effluent will seep into adjacent soil water and will not contribute as directly to ground water discharge.

Therefore it is reasonable to assume that all effluent disposed into the bed, is discharged into the ground water table. Therefore the following calculations depict the average annual constant flow and full pressure discharge values into the ground water table.

Constant Flow

$$\begin{aligned} \text{Volume} &= \text{Area} * \text{Depth} \\ 172.585 \text{ m}^3/\text{year} &= 130.5 \text{ m}^2 * \text{Depth} \\ \text{Depth} &= 172.585 \text{ m}^3 \text{ year} / 130.5 \text{ m}^2 \\ &= 1.322 \text{ m} \approx 1322 \text{ mm/yr} \end{aligned}$$

Full Pressure

$$\begin{aligned} \text{Volume} &= \text{Area} * \text{Depth} \\ 352.23 \text{ m}^3/\text{yar} &= 130.5 \text{ m}^2 * \text{Depth} \\ \text{Depth} &= 352.23 \text{ m}^3 \text{ year} / 130.5 \text{ m}^2 \\ &= 2.699 \text{ m} \approx 2699 \text{ mm/yr} \end{aligned}$$

Concluding the outcomes of this analysis using the water balance equations outlined in AS/NZS 1547:2000, Table 4.5 has been devised to summarise the results.

Treatment Type	Constant Flow (mm/year)	Full Pressure (mm/year)
Land Application	156	942
Traditional Bed	1322	2699

Table 4.5 – Summary of deep drainage results

These results strongly depict that the traditional bed disposal method discharges a greater volume of effluent into the ground water table.

As previously stated there are 776 land application disposal systems and 2151 traditional bed systems located within the study area. From this information it is possible to calculate the approximate additional effective rainfall that the locality is receiving due to the disposal of household effluent.

Constant Flow				
Treatment Type	Deep Drainage (mm/year/ system)	Volume of Deep Drainage (m3/year/ system)	Effective additional Rainfall (mm/year/ allotment)	Effective additional rainfall (mm/ha/year)
Land Application	156.00	35.63	6.60	6.60
Traditional Bed	942.00	122.93	39.88	39.88
27% Land Application & 73% Traditional Beds	729.78	95.24	17.66	17.66
Full Pressure				
	Deep Drainage (mm/year)	Deep Drainage (m3/year)	Effective additional Rainfall (mm/year/ allotment)	Effective additional rainfall (mm/ha/year)
Land Application	1322.00	301.91	55.97	55.97
Traditional Bed	2699.00	352.22	65.30	65.30
27% Land Application & 73% Traditional Beds	2327.21	303.70	56.30	56.30

Table 4.6 - Effective additional rainfall due to effluent disposal

To determine the deep drainage of 27% land application and 73% traditional bed system, the following calculation was performed based on 100 sites:-

$$\begin{aligned}
 \text{Deep Drainage} &= (0.27 \times 1322) + (0.73 \times 2699) \\
 &= 2327.21 \text{ mm/year}
 \end{aligned}$$

It is important to note that from Table 4.6 that currently there is approximately 17.66mm of additional rainfall falling on the study area due to the operation of on-site effluent systems. This effective rainfall is not subject to runoff or evaporation and is discharged into the soil water, thus contributing to deep drainage and groundwater discharge. If the study area was to be supplied with a full pressure water supply then there would be an increase of effective rainfall to 56.30mm. This is almost triple the amount of rainfall entering the soil water.

From the above analysis it can be concluded that land application and traditional bed disposal methods provide differing rates of infiltration into the ground water table. It has been determined that the traditional bed method almost triples the deep drainage

into the ground water when compared with the land application method. Also it is important to note that using the water balance equations and the information gathered, the actual deep drainage into the ground water table within the study area was determined which provides valuable information to calculate the current and possible future deep drainage. This provides a better estimate of the effect of on-site effluent systems on salinity levels within the Woolshed Creek Catchment.

4.3.2 Salinity and the Ground Water Table

To determine the potential for on-site effluent systems to cause land degradation through dryland salinity, the present salinity risk of the Woolshed Creek required investigation and conclusions drawn to determine whether the current discharge of effluent into the Woolshed Creek is causing environmental harm. Once this has been investigated and determined, it is possible to determine what impact an increase of water consumption could have on the groundwater table.

The increase in saline ground water greatly affects the Lockyer Valley as the ground water is relied on heavily for irrigation of food crops. By irrigating with a slightly saline ground water, the salts within the soil profile become more concentrated through evaporation and plant use which can lead to deterioration of the soil structure and fertility complications (Singer & Munns, 2006). Irrigation salinity will not be addressed within this research project, however the environmental and social consequences due to lack a reduction in the profitability of Good Quality Agricultural Land will be considered.

Although it is important to have deep drainage in order to replenish ground water supplies and to cleanse the root zone of plants of excess salt, too much deep drainage can lead to the rising of the ground water table where vegetation roots are then exposed to water logging and additional salts within the ground water (Singer & Munns, 2006). Deep drainage should be kept in equilibrium with the natural water cycle. Naturally, in times of wet and dry, salinity increases and decreases, however if the use of the land is greatly dictating the natural water cycle and disposing a greater amount of water into the ground water table, then environmental harm can occur (Shaw, 2007).

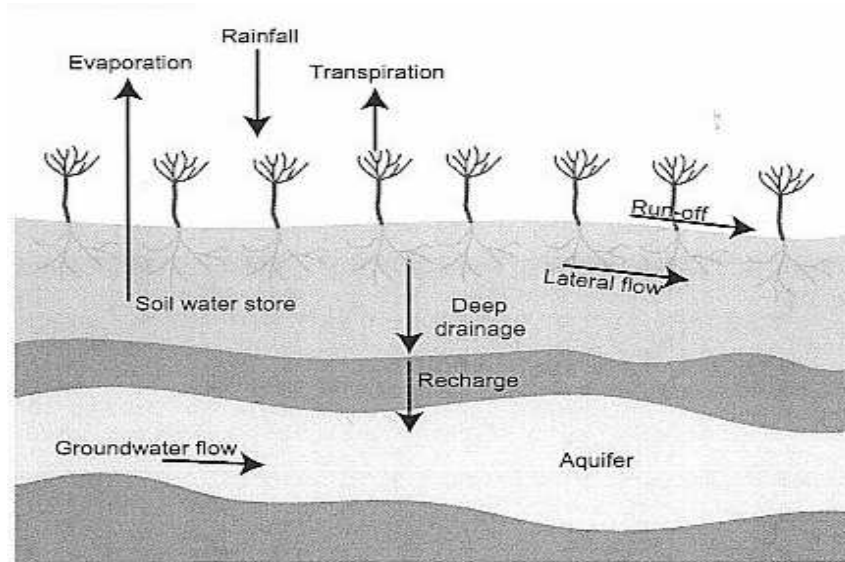


Figure 4.7 Water Balance diagram. Source: DERM (2006)

The Woolshed Creek catchment is particularly susceptible to salinity due to the geological formation of Winwill conglomerate as it greatly reduces the flow of ground water exiting the catchment (Shaw, 2008 pp 25). Figure 4.7 shows diagrammatically the geological restriction present in the Woolshed Creek catchment.

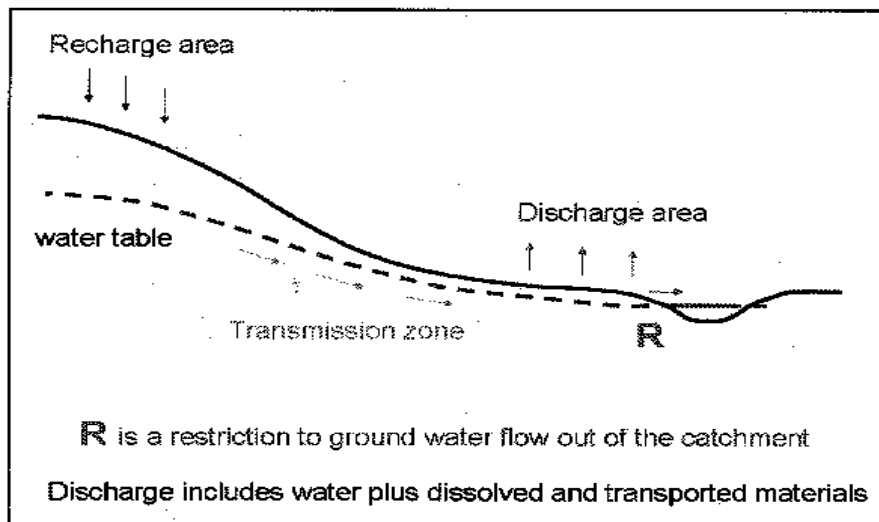


Figure 4.8 Diagram identifying the restriction to groundwater flow. Source: Shaw R 2007

Due to the Winwill conglomerate restricting the outflow of groundwater from the catchment, the groundwater table rises with the additional hydraulic loadings which are

applied to the catchment (Shaw, 2007). Hydraulic loadings can comprise of any deep drainage inflows such as large rainfall events and the disposal of effluent from on-site systems. In times of large rainfall events, salinity is increased as a combination of deep drainage dissolving salts below the saturated zone, as well as the increase of ground water table as it fills due to the lack of high volume discharge from the catchment (Shaw, 2007).

The work conducted by Shaw (2008) on the Woolshed Creek has highlighted the requirements for salinity management actions to be undertaken due to the high susceptibility which the Woolshed Creek catchment has to further degradation. Using Shaw (2008) results for the estimated electric conductivity (EC) value of stream flow and tonnes per day of salt discharged by the catchment, it was possible to extrapolate data specific to Woolshed Creek based on the consumption rates found earlier in this chapter. The following results were found.

Constant Flow					
Treatment Type	Deep Drainage (mm/year)	Volume of Deep Drainage (m ³ /system/year)	Volume of Deep Drainage for the catchment (ML/day)	EC of stream flow based of effluent discharge (dS/m)	Salt Leaving Catchment (tonnes/day)
27% Land Application & 73% Traditional Beds	729.78	95.24	0.76	16.00	6
Full Pressure					
	Deep Drainage (mm/year)	Volume of Deep Drainage (m ³ /system/year)	Volume of Deep Drainage for the catchment (ML/day)	EC of stream flow based of effluent discharge (dS/m)	Salt Leaving Catchment (tonnes/day)
27% Land Application & 73% Traditional Beds	2327.21	303.70	2.44	11.20	11

Table 4.6 – Estimated EC and tonnage of salt discharged from the Woolshed Creek Catchment.

The increase from 6 tonnes per day of salt discharge to 11 tonnes per day is a 45% increase of salt loading on the Woolshed Creek and subsequent Lockyer Creek. It should also be noted that the increase of water consumption reduces the EC level of the water discharged. This is because there is a greater flow of water to dilute the water solution, however there is still an increase in the total tonnage of salt leaving the catchment which can greatly affect downstream catchments.

Assessment of the electric conductivity (EC) tests on the Woolshed Creek catchment over a long period of time would also allow parallels to be considered between residential growth of the region and patterns in EC levels. Unfortunately on retrieval of this information from the Department of Environment and Resource Management (DERM) it was advised that this historic information had been misplaced through the closure of the Lockyer Catchment Centre, and only limited data could be provided. This provided difficulties in determining the most prominent cause for increase in salinity levels for the Woolshed Creek and as a result Roger Shaw's previous investigation into the bio-physical options to prevent, minimise or manage salinity issues in the Lockyer Catchment was consulted. The processes outlined within this document allowed for an assessment to be carried out based on the researched and calculated volume of deep drainage discharged for the rural residential study area.

Shaw (2007) provided the following analysis of the Woolshed Creek Catchment in regard to potential for salinity risk:-

- Salinity is due to catchment restriction
- Present significance of salinity is small, however water quality is being affected and areas of bare patchy vegetation are evident
- Pressures on hydraulic loading are rainfall, non-sewered subdivisions, dams, roads across valleys and vegetation clearing.
- The increase in salinity is considered to impact of water quality, bridges, underground services, roads, landscape health, biodiversity and ecosystems, and enterprise viability.
- To remediate the effects of salinity will be difficult and expensive.

In order to assess the potential for each hydraulic load to impact on the ground water table, and determine whether on-site effluent systems are the major cause of discharge into the groundwater table, a table of indicative deep drainage values was devised.

To determine the hydraulic load from each factor, the following calculations were performed. This method allowed for the research undertaken in earlier parts of Chapter Four to be combined with findings of Shaw (2008) and Gardner (1995) to create realistic results specific for the Woolshed Creek Catchment.

Rainfall

The rainfall value in millimetres per day was calculated through the average rainfall and evaporation data supplied by the Bureau of Meteorology (2009). Rainfall is estimated at 800mm per year and evaporation at 600 mm per year. Hence

$$\text{Rate of Rainfall Deep Drainage} = (\text{Rainfall} - \text{Evaporation}) / 365$$

This is considered a conservative estimate as runoff is considered to be zero. This allows for the absolute maximum of deep drainage which could occur due to rainfall.

Onsite Effluent Systems

Daily deep drainage from onsite effluent systems was calculated using the millimetres per day value from previous calculations.

$$\begin{aligned}\text{Deep Drainage (mm/day/ha)} &= 17.66/365 \\ &= 0.05 \text{ mm/day}\end{aligned}$$

Dams

Shaw (2007) provided evidence in his report on biophysical options to prevent, minimise or manage salinity issues in the Lockyer Catchment that dams provide deep drainage of 1mm per day. Using aerial photography it was determined that a greater proportion of properties with the study area had dams. It was considered that a rate of 1 dam per hectare would be used as the average allotment size was 0.5394 ha and approximately every second property had a dam.

Vegetation Clearing

Gardner (1995) reported on hydraulic implications of onsite effluent systems on the groundwater table, and through his analysis of using the daily water balance model PERFECT he determined that for each onsite disposal system, approximately two (2) hectares of deep rooted vegetation would be required to offset the deep drainage. Based on the deep drainage of the onsite effluent systems of 729.78 mm/year/system it can be determined that each hectare of vegetation removes 364.89mm/year (approximately 1mm/day) of deep drainage.

Hydraulic Load	Rate of deep drainage (mm/day/ha)	% contributed to deep drainage
Rainfall	0.54	20.8
on-site effluent system	0.05	1.9
dams	1	38.6
Vegetation clearing (per ha)	1	38.6
Total	2.59	100.0

Table 4.8– Contributing factors to additional hydraulic loading of the Woolshed Creek Catchment.

From this current assessment it is considered that the increase in hydraulic loading from on site effluent system is not the major factor which could cause significant environmental impacts. The major hydraulic loading is considered to be from combination of reduction of deep rooted vegetation and the establishment of dams. It can be determined from the above assessment that these factors present a higher hydraulic loading than the annual rainfall.

From the above discussion it is considered that rural residential developments have a large impact on the rate of deep drainage due to vegetation clearing and creation of dams. The effect of on-site effluent systems does not present a large threat as it only represents 1.9 percent of the hydraulic loading applicable to the development. It should be noted that the Laidley Shire Council Planning Scheme has the study area mapped as moderate to very high ecological significance which ensures that vegetation is maintained wherever possible.

4.4 Operation and Maintenance Costs

To establish the comparison of the costs for constant flow and full pressure water supply, an investigation into the operation and maintenance costs of the two systems is required. Ultimately this analysis would include all headworks infrastructure such as trunk mains, pump stations and reservoirs. This information was unavailable as Councils assets register did not provide the specific information in order to determine which properties were fed from which reservoir, pumping station or trunk main. In some cases this information was available for the study area, but due to the inconsistencies in comparing the two systems, there was insufficient information to provide an equal assessment of the two supply options. It was also difficult to determining the exact costs of each system due to the data being derived from the existing Gatton and Laidley Shire Council. Due to the separate financial reporting systems, costs were not grouped in a similar format which made the comparison of the two systems difficult.

Hence, due to the unavailability of all of required information, an analysis was undertaken on the following infrastructure aspects:-

- Salaries of water officers
- Electricity
- General expenses
- Meter maintenance expenses
- Mains maintenance expenses

The cost of purchasing the bulk water supply to users has not been included with this assessment due to two reasons:-

1. The financial system for Laidley did not supply this information explicitly, and therefore could not be determined; and
2. It is assumed that the cost of water is ultimately paid by the rate payers through water consumption rates. Therefore if additional water is consumed then the increase in water cost is met by the consumer.

As the constant flow and full pressure systems will be assessed the above information, it is considered that an even benchmark has been achieved and any disparity in cost will be illustrative of the cost difference of the two systems.

The comparison of the two supply options has been tabled below:-

Item	Financial Year					
	2002-2003		2003-2004		2004-2005	
	Constant Flow	Full Pressure	Constant Flow	Full Pressure	Constant Flow	Full Pressure
Water Officer salaries	n/a	\$ 53,363	\$ 62,362	\$ 58,686	\$ 61,914	\$ 105,874
Electricity	n/a	\$ 11,635	\$ 2,917	\$ 10,255	\$ 2,599	\$ 18,296
Meter maintenance expenses	n/a	\$ 20,563	\$ 31,419	\$ 34,845	\$ 49,410	\$ 12,878
Mains maintenance expenses	n/a	\$ 53,852	\$ 23,424	\$ 229,861	\$ 40,125	\$ 163,289
Total expense	\$ -	\$ 139,413	\$ 120,122	\$ 333,647	\$ 154,048	\$ 300,337
Expense per connection	\$ -	\$ 33	\$ 41	\$ 79	\$ 52	\$ 71

Item	Financial Year			
	2005-2006		2006-2007	
	Constant Flow	Full Pressure	Constant Flow	Full Pressure
Water Officer salaries	\$ 53,679	\$ 92,375	\$ 103,804	\$ 111,347
Electricity	\$ 2,909	\$ 11,552	\$ 3,322	\$ 11,491
Meter maintenance expenses	\$ 40,641	\$ 17,754	\$ 17,399	\$ 24,155
Mains maintenance expenses	\$ 35,835	\$ 405,325	\$ 18,188	\$ 223,361
Total expense	\$133,064	\$ 527,006	\$ 142,713	\$ 370,354
Expense per connection	\$ 45	\$ 124	\$ 49	\$ 87
Average constant flow price per meter	\$ 47			
Average full pressure price per meter	\$ 79			

Table 4.9 – Cost of operation and maintenance costs per year

The results of this analysis showed that supplying full pressure water has a greater cost per connection than constant flow water supply. This is mainly contributed to the increase in pumping costs and mains maintenance costs due to the additional pressure in the lines.

Through this analysis it has been determined that the costs of maintenance are dependent on the design lift of the pipes installed, hence maintenance figure vary greatly from year to year. The time period analysed was from 2002 through to 2008 due to availability of the data. Previous years either were not available or the information was not broken down in a manner which allowed determination of the alternative systems. Ideally further investigation into the costs of the two systems should be undertaken, however the results presented in this research study are adequate in determining the basic cost difference between the systems.

The results of the cost analysis are considered typical as it is considered that the full pressure water supply system comes at an additional cost due to the requirement to have a reservoir sized to hold three times the difference between peak day demand and mean day maximum month flows plus fire fighting storage (QPGWSS, 2008). This requires pumping to the gravity reservoir storage and distribution to the customer through a main sized to cater for the peak hour demand of the residential area serviced. The Queensland Planning Guidelines for Water Supply and Sewerage states that the peak hour demand is equivalent to the instantaneous demand of a residential dwelling for a period of two (2) hours at 15 litres per second. This is greater than the requirement for constant flow, where the residential property owner supplies a rainwater tank on site dedicated for storage of reticulated water which allows the mains to supply water at a rate of 3-5 litres per minute. Consequently the property owner pays for the additional reservoir capacity and pumping costs of supply reticulated water.

In conclusion, it is considered that the cost of full pressure water supply is 68% higher than the equivalent constant flow water supply agreement, with pipe maintenance and pumping costs the main contributors to the increase in cost.

4.5 Conclusion of Results

In conclusion to the analysis of household water consumption, water balance equations, the effect of onsite effluent systems on the groundwater table and salinity and the cost differentiation between full pressure and constant flow water supply for the selected study area, the following summary of results is provided.

Household water consumption

- The pressure reduction of the Gatton full pressure supply had no relationship with the reduction in consumption due to the localities affected by the decrease.
- Water restrictions reduced consumption for full pressure consumers, however did not impact on constant flow consumers as they were already meeting the targets set by the restrictions.
- Allotment size does affect water consumption as generally consumption increased with size. However other factors have a higher influence which is evident by the large increase in the 3000-4000 m² and 4000-5000 m² allotments.
- It was found in the case of the selected study area that affluence and dwelling population did not affect reticulated water consumption.

Water balance equations

- The use of water balance equation was effective in determining the volume of effluent entering the ground water table based on 27% and 73% of onsite effluent system being land application and traditional bed system respectively.

- The calculation produced the results in the table below which shows that traditional bed systems discharge almost three times as much effluent into the ground water table as land application systems.

Constant Flow				
Treatment Type	Deep Drainage (mm/year/system)	Volume of Deep Drainage (m3/year/system)	Effective additional Rainfall (mm/year/allotment)	Effective additional rainfall (mm/ha/year)
Land Application	156.00	35.63	6.60	6.60
Traditional Bed	942.00	122.93	39.88	39.88
27% Land Application & 73% Traditional Beds	729.78	95.24	17.66	17.66
Full Pressure				
	Deep Drainage (mm/year)	Deep Drainage (m3/year)	Effective additional Rainfall (mm/year/allotment)	Effective additional rainfall (mm/ha/year)
Land Application	1322.00	301.91	55.97	55.97
Traditional Bed	2699.00	352.22	65.30	65.30
27% Land Application & 73% Traditional Beds	2327.21	303.70	56.30	56.30

Table 4.6 – Effective additional rainfall due to effluent disposal.

Groundwater table and salinity

- Using methods created by Shaw (2008), the EC levels and tonnage of salt discharged from the catchment based on the deep drainage values determined by the water balance equations was calculated to be currently 16 dS/m and 6 tonnes per day respectively. It was also determined that if the rural residential area was supplied with full pressure the EC level would decrease to 11.2 dS/m however the tonnage of salt discharged would increase to 11 tonnes. This would have dire consequences to the Woolshed Creek and downstream catchments.
- Vegetation clearing and creation of dams were determined to be the largest contributors to hydraulic loading with a contribution of 38.6% each to the total loading. It was determined that the creation of on-site effluent systems

contributed 1.9% to the total hydraulic loading, thus do not present the highest risk to increased groundwater table levels. These result are depicted in Table 4.8 below.

Hydraulic Load	Rate of deep drainage (mm/day/ha)	% contributed to deep drainage
Rainfall	0.54	20.8
on-site effluent system	0.05	1.9
dams	1	38.6
Vegetation clearing (per ha)	1	38.6
Total	2.59	100.0

Table 4.8 – Contributing factors to additional hydraulic loading of the Woolshed Creek catchment.

Operation and maintenance costs of full pressure and constant flow water supply.

- From the analysis of the data available to determine the cost differences between full pressure and constant flow water supply, it was determined that full pressure was 68% higher than constant flow with an average cost of \$47.00 and \$79.00 per connection respectively.

Chapter Five

5.1 Cost Benefit Analysis

A cost benefit analysis (CBA) is a method of determining the costs and benefits of two or more alternative options where the inputs can be economic, environmental and/or social. As this research project is concerned with the economic and environmental costs of two water supply options, it is considered that the method of CBA is an apt method for the research objectives. From review of the literature on CBA contained within Chapter Two, it is considered that the methodology outlined by the Department of Finance in the Handbook of Cost Benefit Analysis be used. The chosen methodology consists of:-

1. Determine scope and objectives
2. Identify constraints
3. Identify alternatives
4. Identify costs and benefits
5. Quantify/value costs and benefits
6. Calculate new present value
7. Undertake sensitivity testing
8. Consider equity issues and intangibles
9. Conclude report

The following section discusses each step of the methodology and provides a recommendation in regard to whether the study area should continue to be provided with constant flow water supply, or whether the water supply should be increased to full pressure. It should be noted that due to the results of Chapter Four, both systems have economic and environmental costs, hence there will be a greater emphasis on the cost difference between the systems which will dictate the conclusion and associated recommendations.

5.2 Determine Scope and Objectives

The scope of the cost benefit analysis (CBA) is to evaluate the constant flow water supply and full pressure water supply options applicable to the rural residential developments west of the Woolshed Creek based on the results presented in Chapter Four.

The objectives of the CBA analysis is to:-

1. To determine the costs of the two alternative water supply options in regard to impacts on the groundwater and possible increase in salinity; and
2. Use the costs of the two alternative water supply agreements to provide a recommendation to the Lockyer Valley Regional Council in regard to sustaining or increasing the current supply agreements.

5.3 Identify Constraints

The constraints of the CBA analysis are the restricted issues investigated within Chapter Four. Due to the time constraints of this research paper, the following constraints and/or limitations imposed:-

- The effect of increasing water supply to rural residential customers has been limited to dryland salinity and how this affects agriculture. Realistically there are many other environmental concerns that would need to be investigated for a complete and holistic CBA analysis. These environmental issues include but are not limited to:-
 - The overall effect on the environment and air quality due to each dwelling pumping water from the on-site tank to the home in the constant flow area, and how this compares to the emissions created from pumping full pressure water supply;

- The environmental degradation caused from the manufacture and distribution of additional rainwater tanks and pumps required for each property. Manufacturing and transport processes cause additional usage of natural resources which comes at a cost to the environment;
 - Additional water provided may result in larger amounts of energy used within the home due to excess use of hot water systems, dishwashers etc;
 - The nutrient loading of effluent on ground water quality. This may have additional impacts on salinity due to large levels of sodium present as well as concerns due to concentrations of phosphorous and nitrogen;
 - Environmental implications further downstream due to the effects of salt and nutrient loadings on Morton Bay;
 - The reduction of vegetation cover on carbon emissions within the atmosphere;
 - Effects of erosion of creeks and rivers due to exposed soil at great risk of water erosion.
- Social factors such health concerns over reticulated water being stored within a storage device where chlorine levels may reduce to levels below health standards and/or effect of community possibly consuming more captured rainwater due to lower town supply;

- The cost of supplying, maintaining and operating the alternative forms of water supply. A basic cost analysis has been undertaken, however additional studies into the cost of upgrading each pipe within the reticulated constant flow water supply area as well as a whole life cost analysis of approximately 30-50 years would offer an in depth consideration of the true costs for each system.

These impacts were outside the scope of the research project and therefore are considered as a constraint or limitation of the CBA analysis.

5.4 Identify Alternatives

For this CBA analysis it is considered that the two alternatives chosen will be a 'do nothing' and 'proposed' case. The Department of Finance (1991) suggests that a 'do nothing' alternative should always be involved in the CBA analysis process as it identifies the cost of the present situation, which may identify additional requirements for future CBA analysis. Therefore the following alternatives will be considered:-

1. Do Nothing Alternative – continue to supply rural residential developments with a constant flow water supply
 - No additional infrastructure or resources is required
2. Proposed Alternative – supply all rural residential developments with a full pressure water supply.
 - All reticulation mains servicing the rural residential area would need to be increased from the current main diameter to convey the increase of 3-5 litres per minute to 15 litres per second in order to convey the required peak hour demand.

- Additional reservoir(s) constructed to contain the MDMM plus fire fighting storage.
- Additional pumping stations and flow restrictors in order to provide water within the allowable pressure heads between 300-600 kPa.
- Purchase of land to place an additional reservoir within the Regency Downs area to supply the rural residential development.

The above infrastructure requirements will be used to assess the costs of each alternative. The cost of upgrading all reticulated delivery water pipes and the associated supply infrastructure (pumping stations, flow restrictors) within the rural residential area will not be costed, as it is subject to a detailed assessment and subsequent design for the 2940 properties connections that would be affected. This costing was outside the scope of the research project which only included headworks infrastructure such as additional reservoir(s) and trunk mains.

5.5 Identify Costs and Benefits

To identify the costs and benefits of each alternative, a table of costs has been devised outlining each elements cost per year, based on the outcomes of Chapter Four. The overall assessment will be the cost of each proposal for the next 20 years.

As a result of the outcomes of Chapter Four, it can be determined that the present situation of providing constant flow water supply is at a cost to the environment and the economy. The increase of water supply to a full pressure supply exacerbates the current costs, therefore it is considered that there are limited benefits with either system. This result is based on the items which were included in the scope of this research project. If further CBA analysis is undertaken including the items outlined in section 5.2, then the result may be altered.

It should be noted that due to the nature the results of Chapter Four and the incentive for this research to be undertaken, the CBA analysis is considered to be mainly cost

analysis of the two options. CBA analysis was still considered as an accurate tool to undertake this research, as it provides the basis of putting a dollar value to the cost to the environment, which under normal economic analysis is not considered.

Do Nothing Alternative – continue constant pressure supply

Costs

- Cost of increase in salinity on agriculture due to current excess deep drainage into the ground water table from rural residential developments;
- Reduction in aesthetics of the environment due to degradation of environment; and
- Additional costs to consumer for power and rainwater tank in order to have own storage;

Benefits

- Reduction in water base charge;
- Less headworks infrastructure (reservoirs) required to provide an adequate reticulated supply;
- Reduction in maintenance and operation costs on a per connection basis;
- Reduction in consumer water consumption; and
- Maintains current salinity increase

Proposed Alternative – Increase supply to full pressure.

Costs

- Cost to agriculture due to impact of additional salinity and saline ground water;
- Higher than expected salinity increase. Water consumption may be greater than the estimated full pressure consumption due to reduced ‘water wise’ behaviours as residents did not have to alter their water consumption in the constant flow area to meet water restriction targets;
- Increased environmental degradation (reduction in aesthetics) due to salt scalding/ waterlogging of the environment;
- Increased costs to residential water consumption and rates notice;
- Increase of all water infrastructure to cater for increase of demand including upgrading of pipes, additional pumping stations, flow restrictor devices;
- Cost of construction for additional reservoir to cater for increase in demand;
- Cost to acquire land to construct reservoir

Benefits

- Perceived infrastructure improvement by consumer.

A summary of the items to be costed in this assessment to be conducted over a period of ten (20) years follows:-

- Benefit/cost of increased infrastructure supply for full pressure;
- Cost of salinity on agriculture for constant flow and full pressure water supply;
- Cost of reduction in aesthetics due to salinity;
- Cost of reservoir and trunk main.
- Cost of additional rainwater tank and pump for constant flow water supply;
- Cost of pump energy used for constant flow and full pressure; and
- Cost of rates for both constant flow and full pressure

These values will be calculated in the preceding section 5.5. It is considered that an assessment of these aspects will fulfil the scope of the study.

5.6 Quantify Costs and Benefits

To quantify the items contained within the section 5.4, the following information is provided to describe how each value was attained. Using these methodologies, the results of the costs can be provided.

Benefit/cost due to increased infrastructure supply

The increase of water supply infrastructure may be welcomed or dismissed by the community for the following reasons.

The increase of supply may be welcomed as ratepayers may believe they are receiving more infrastructure for their rates, however they may be exasperated due to the increase of base water charge and (due to additional consumption) a greater water charge. Also there may be additional disapproval as additional water tanks and pumps which needed to be purchased will be redundant. Ultimately if Council decides to increase water supply based on the recommendations of the cost benefit analysis, then residential surveys should be conducted to obtain whether this aspect is a social cost or benefit.

Cost of reduction is aesthetics due to salinity

Due to the increase in salinity from supplying properties with a full pressure water supply, waterlogging, vegetation cover decline and salt scalds are all salinity related factors which can reduce aesthetics within the Woolshed Creek catchment. Due to the location of the catchment, much of the rural residential development overlooks the Woolshed Creek, as well as motorists passing along the Warrego Highway between Brisbane and Toowoomba all have high exposure to the landscape.

Although this aspect is difficult to determine, it is considered this adds weight to the overall net present cost value and should be taken into consideration when the recommendation is provided to the Lockyer Valley Regional Council.

Agricultural costs of salinity

To determine the agricultural cost of salinity the Australian Government Natural Resource Atlas was consulted, which provided an agricultural cost per EC of increase in ground water for the Murray Darling Basin. Of all the information considered in determining the effect that traditional bed and land application effluent disposal methods, this was considered the most accurate as EC readings of the Lockyer Creek in 1984 and 1994 could be used.

In order to calculate the dollar value of increase for each year, the following methodology was carried out:-

The EC readings for the Lockyer Creek in the region of the intersection with Woolshed Creek for 1984 and 1994 were used to calculate the average EC (dS/m) for 1984 and 1994. These values were obtained from the Salinity Management Scoping Study written by Matt Kunde in July 2001. Using these average values, it was determined that there was an average increase of 0.054 (dS/m) every year for the last ten (10) years. Further data for the last 10 years was not available as advised by the Department of Environmental Resource Management (DERM) as data had been lost through the closure of the Lockyer Catchment Centre. This value is considered to be representative of the current constant flow water supply situation.

Chapter Four concluded that if the existing rural residential developments were converted to full pressure water supply, then there would be a 3.1 times increase in deep drainage to the groundwater table. Therefore it is considered that a conservative estimate of determining the increase in EC levels would be conducted by multiplying the average annual increase in EC levels by 3.1. This resulted in an EC increase to 0.167 dS/m per year. It is acknowledged that this increase in EC is based on assuming that the current increase in EC levels is solely due to rural residential developments, however with the information available, it is considered to be the best information to draw assumptions upon.

From the Australian Government Natural Resource Atlas (2009), it was reported that downstream effects of EC level increase resulted in between \$87,000 and \$124,000 decline of agricultural profit each year. Considering that this information is based on the Murray Darling Basin which creates a total income of \$302 864 for each land holder and the Lockyer/Brisbane River creates a total income of \$191824 for each land holder, the dollar value needed to be reduced by a multiple of 0.633 in order to reflect the reduction in profit for the Lockyer Valley. Again this was considered to be a conservative estimate and a value of \$66 837 was adopted for each rise in EC (1 dS/m) estimated. This resulted in the following approximations

Constant Flow – reduction in agricultural profit per year

$$\$66\,837 * 0.054 = \$\,3475.50 \text{ farm/ year}$$

Full Pressure – reduction in agricultural profit per year

$$\$66837 * 0.145 = \$ 11\ 161.77 \text{ farm/ year}$$

Therefore using this methodology, net present value loss in agricultural production over the next twenty years is valued at -\$30 979.00 for constant flow water and -\$86 396 for full pressure water supply.

Cost of land acquisition

The cost of land acquisition was based on the purchase of a 4000m² allotment in the Regency Downs area. Research of land prices was conducted using Realestate.com where land prices within the locality ranged from \$100,00 to \$150 000. It is considered that possibly Council could purchase a portion of an existing property, however this option is dependant on owner consent and reconfigure a lot approval through the Laidley Shire Council Planning Scheme. Therefore a price of \$110,000 is considered reasonable.

Cost of reservoir an trunk main

To determine the cost of a reservoir and assumed upgrade to a portion of the trunk main to the reservoir in order to store the required quantity of water needed for full pressure water supply, the size of the reservoir needed to be calculated.

Size of reservoir

According to the Queensland Planning Guidelines for Water Supply and Sewerage (QPGWSS), a reservoir needs to accommodate three times the difference between peak day and mean day maximum month flows, plus one peak day demand for break down storage and fire fighting storage. Fire fighting storage for residential areas should be equal to a fire-flow of 15 litres per second for duration of two (2) hours. This can be illustrated by the following equations:-

$$\text{Operating Storage} = 3 (\text{PD} - \text{MDMM}) \quad \text{Equation 5.1}$$

$$\text{Break Down Storage} = 1 \text{ PD} \quad \text{Equation 5.2}$$

$$\begin{aligned} \text{Fire fighting Storage} &= (15 \text{ L/s} * 2 \text{ hr} * 3600) / 1000 \text{ kL} \quad \text{Equation 5.3} \\ &= 108 \text{ kL} \end{aligned}$$

$$\begin{aligned} \text{Total Capacity} &= \text{Operating} + \text{Breakdown} \quad \text{Equation 5.4} \\ &+ \text{Fire fighting storage} \end{aligned}$$

Using the result for consumption in Chapter Four, the full pressure average day (AD) demand was calculated at 344.64 litres per person per day. As there are 2940 water connections at 2.8 persons per connection, there is an assumed average day (AD) consumption of 2.837 ML/day for the study area.

The QPGWSS states that the peak day (PD) demand is calculated at a rate of 1.5 times the AD demand if the population is greater than 5000 persons. Therefore the PD demand is calculated as:-

$$\begin{aligned} \text{PD} &= 1.5 * \text{AD} \quad \text{Equation 5.5} \\ &= 4.255 \text{ ML/day} \end{aligned}$$

The maximum day mean month consumption is calculated at a rate of 1.4 times the AD demand as advised by QPGWSS, hence

$$\begin{aligned} \text{MMDM} &= 1.4 * \text{AD} \\ &= 3.971 \text{ ML/day} \end{aligned}$$

Therefore by using equations 5.1 to 5.4, the total storage required for the current rural residential development can be calculated.

$$\begin{aligned} \text{Operating Storage} &= 3 (\text{PD} - \text{MDMM}) \\ &= 3 * (4.255 \text{ ML} - 3.971 \text{ ML}) \\ &= 0.855 \text{ ML} \end{aligned}$$

$$\begin{aligned} \text{Break Down Storage} &= 1 \text{ PD} \\ &= 4.255 \text{ ML} \end{aligned}$$

$$\begin{aligned} \text{Fire fighting Storage} &= (15 \text{ L/s} * 2 \text{ hr} * 3600) / 1000 \text{ kL} \\ &= 108 \text{ kL} \end{aligned}$$

$$\begin{aligned} \text{Total Capacity} &= \text{Operating} + \text{Breakdown} + \text{Fire fighting storage} \\ &= 0.855 + 4.255 + 0.108 \\ &= 5.218 \text{ ML} \end{aligned}$$

Therefore it is considered that a 5.218ML reservoir would be required.

Reservoir Cost

In 1995, Council commissioned a report through John Wilson and Partners to provide a cost for an additional 5 Megalitre reservoir for the Laidley and Forest Hill Township full pressure water supplies. It is considered that a CPI adjusted estimate for this reservoir provides a good estimate to the cost of a reservoir for the purposes of the CBA analysis. The CPI figures used were obtained from Australian Bureau of Statistics (2009). Based on the estimate completed in 1995, the following estimate is provided:-

Item	Year	
	1995	2008
Establishment	\$15,000	\$21,217
Site Earthworks	\$50,000	\$72,256
Foundation preparation	\$20,000	\$28,902
Supply and place concrete	\$220,000	\$317,927
Supply and place reinforcement	\$85,000	\$122,835
Flood joints, bearing strips, water stops and sponge rubber	\$25,000	\$36,128
Steel roof complete including ladders	\$130,000	\$187,866
Cast iron and drainage pipe work	\$30,000	\$43,354
Altitude valve, wiring	\$20,000	\$28,902
Painting	\$13,000	\$18,787
Access road	\$35,000	\$50,579
Landscaping, commissioning,	\$10,000	\$14,451
300mm diameter inlet main	\$63,000	\$91,043
375mm outlet main	\$83,000	\$119,945
sub-total	\$799,000	\$1,154,653
contingencies	\$160,000	\$231,220
Preliminary estimate	\$959,000	\$1,385,873

Table 5.1 – Updated estimate for 5 ML reservoir completed by John Wilson and Partners using CPI adjustment.

It is considered that this estimate would be applicable to creation of a reservoir in the Regency Downs area as this reservoir was also constructed on the 4000m² rural residential allotment of similar elevation and access opportunities. This estimate provided an estimate for a new inlet and outlet main of 300m length. Due to the location of the trunk main providing bulk water supply and the elevations within this area, it is considered that a property along the main would be the best location, and therefore this estimate is considered acceptable.

Cost of pump

To determine the approximate cost of a household pump, an online search resulted in a Davey HP 45-05 pump being selected due to its suitability for residential potable water supply. This pump had a recommended retail price of \$ 995.00 (Davey, 2009). Therefore this price was used in the CBA analysis.

Cost of pump energy

To determine the cost of energy which the pump would consume when used in constant flow situations, the following methodology was used.

Using the technical specifications for the Davey HP 45-05 pump, it was determined that the pump input power was 0.77kW. Assuming that the pump would be running for approximately 15 hours a day as a conservative figure, then the pump would have a power input of 11.55 kWh.

Researching the cost of residential power through ORIGIN power (2009) it was considered that the current kilowatt power consumption rate is 0.2112 dollars per kilowatt hour.

Therefore it was determined that the yearly consumption of power from the pump used to supply constant flow water would be \$890.36 per year.

Cost of rainwater tank

To determine the cost of a 9000 litre rainwater tank, an online search of Duraplas rainwater tanks determined that an average cost was \$1550 (Duraplas, 2009). Therefore this cost was used in the CBA analysis.

Cost of water rates

By evaluating the Practical rates system used by the Lockyer Valley Regional Council, it was found that a property supplied with constant flow water supply has a based charge of \$300.00 per year, as a property with full pressure water supply was charged \$405.00 per year. These figures were input into the CBA analysis.

Cost of water based on average consumption

Using the average water consumption figures determined in Chapter Four, the average cost of water for constant flow and full pressure water properties were determined at the present rate of \$1.30 per kilolitre.

Hence, constant flow water supply was calculated at \$224.36 per year and the full pressure water supply at \$457.89 per year based on a yearly consumption of 172.585 kL and 352.23 kL per year respectively.

Total Annual Net Costs

Using the above itemised costs, table B1, B2, and B3 in Appendix B depicts the annual net costs to Council, agriculture and the community respectively for the next twenty (20) years. A summary of the result are shown below in table 5.2

Year	Annual Net Costs (Council)		Annual Net Costs (to Agriculture per Farm)		Annual Net Costs (per Dwelling)	
	C/F	F/P	C/F	F/P	C/F	F/P
0	-138,180	-1,728,133	-3,475	-11,161	-3959.72	-862.92
1	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
2	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
3	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
4	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
5	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
6	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
7	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
8	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
9	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
10	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
11	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
12	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
13	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
14	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
15	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
16	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
17	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
18	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
19	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92
20	-138,180	-232,260	-3,475	-11,161	-1414.72	-862.92

Table 5.2 – Summary of results of cost benefit analysis for the two options over a 20 year period

From the above table of costs, it can be determined that constant flow and full pressure water supply comes at a cost to Council, the environment (with the effect measured by reduction in agriculture) and to the householder. There are no benefits with this assessment as determined by the results of Chapter Four.

5.7 Net Present Value

The net present value is the value which would be applicable if the cost was incurred today, albeit a cost 20 years in the future. This also allows for the alternate project to be assessed equally, as all costs are put in a 'today' cost which allows for easier comparison.

Within the literature review (Chapter Two) discount rates in order to calculate the present net value were discussed. It was recommended that the CBA analysis be undertaken using the methodology set out by the Department of Finance (1991) and the recommended discount rate of 5% be used.

The Department of Finance (1991 pp. 42) describes the discount rate as the exchange rate between the value today and the value in the future. The present value can be calculated using the following equation:-

$$PV = \frac{f}{(1+r)^n} \quad \text{Equation 5.6}$$

Where

- f = actual value of the cost or benefit
- r = discount rate
- n = number of periods under consideration

Using this formula, the present value of the costs calculated within section 5.5 can be compared. The complete results shown in tables C1, C2 and C3 of Appendix C, with a summary of the results shown below in table 5.3 below.

Flow	Net Present Value		
	Cost to Council	Cost to Agriculture (Salinity)	Cost to the Community
Constant Flow	-\$1,231,830.00	-\$30,979.00	-\$15,156.80
Full Pressure	-\$3,566,396.00	-\$86,396.00	-\$7,692.70

Table5.3 – Summary of net present values for items analysed in CBA.

The principal of CBA is to determine a project based on the net present value of the costs and of the benefits and if the net present value ratio is positive (i.e. the net present value of the benefits outweighs the net present value of the costs) then the project is considered acceptable to proceed.

In the case of this research project, the objectives of determining the costs and benefits of the existing and possible future water supply options were set prior to results of the investigation being set. Once an assessment of the water supply options was undertaken, it was determined that both options are at a cost to council, the environment and the consumer, however one is greater than another. Therefore based on CBA principals and methodologies, neither of the options are considered positive. As the existing water supply option cannot be changed, then an assessment will be based on the less costly of the two options.

From the assessment it can be determined that cost of increasing the water supply of rural residential developments to full pressure comes at a significant cost to Council with an increased cost of \$2,334,566.00 over a twenty year period. In addition, the increased water supply will also cost each agricultural farm approximately \$68,518.00 over the twenty years in reduced yield due to salinity. The only cost saving is to the consumer (household) who will save approximately \$7464.10 over the twenty years due to reduced power consumption and less capital outlay.

To ensure that the results that are obtained are not sensitive to the discount rate, a sensitivity analysis needs to be undertaken to ensure the same results are achieved for an increase discount rate.

5.8 Sensitivity Testing

To determine whether the results are sensitive to a change in discount rate, the Department of Finance (1991) suggests to re-calculate the net present value at 8% to determine whether there is a change in result. Accordingly, the net present value was re-calculated and the results follow.

Flow	Net Present Value		
	Cost to Council	Cost to Agriculture (Salinity)	Cost to the Community
Constant Flow	-\$778,539.00	-\$19,579.00	-\$10,515.91
Full Pressure	-\$2,804,482.00	-\$62,884	-\$4861.93

Table 5.4 - Net present value re-calculated using an 8% discount rate.

From the results in table 5.4 it can be determined that the results are not sensitive to the discount rate and the constant flow reticulated water supply still comes at a lower cost to Council and the environment, with a saving still evident to the consumer. Therefore it is considered that the results are still correct.

5.9 Intangibles

It is considered that the impacts of altering the water supply to full pressure on the community as well as the reduction in aesthetics due to the increase of salinity are intangibles within the CBA process. However, due to the outcomes of the cost analysis it is considered that these factors would not alter the outcome, and possibly would further reinforce the outcome.

If the community highly regarded the increase of water supply as a social benefit, it is unlikely that it would be valued greater than the \$2,334,566.00 cost difference currently calculated, and therefore would not change the outcome. Therefore it is considered that the intangibles will not have any impact on the outcome of the cost benefit analysis.

5.10 Conclusion

It is considered that during the process of the cost benefit analysis that the most cost effective option is to continue to provide the rural residential developments with a constant flow water supply. The supply of full pressure water supply would come at an additional cost of \$2,334,566.00 for Council, and \$68518.00 to agricultural yield per farm. Although the constant flow water supply comes at a higher cost to the consumer (ratepayer), it is considered that the consumer has the choice to purchase land with either a full pressure or constant flow supply, and therefore accepts in increase in capital cost. This additional cost only comes to those who build on vacant land, as purchasing an existing dwelling would already have this capital cost accounted for.

Chapter Six

6.0 Conclusions and Recommendations

From the research objectives set out in Chapter One, this research dissertation has concluded upon household water consumption rates for constant flow and full pressure water supply, used the calculated consumption rates and water balance equations to determine the difference in deep drainage for traditional bed and land application effluent disposal systems, related the volume of deep drainage to an increase of dryland salinity evident in ground water supplies and finally determined the cost per water connection of properties dependant on whether they are supplied with full pressure or constant flow water supply.

This information was then used to determine the costs for each system to the Council, environment and the community through a cost benefit analysis. From this assessment it was considered that the most cost effective option is to continue to provide the rural residential developments with a constant flow water supply. The supply of full pressure water supply would come at an additional cost of \$2,334,566.00 for Council, and \$68518.00 to agricultural yield per farm.

Although the constant flow water supply comes at a higher cost to the consumer (ratepayer), it is considered that the consumer has the choice to purchase land with either a full pressure or constant flow supply, and therefore accepts in increase in capital cost. This additional cost only comes to those who build on vacant land, as purchasing an existing dwelling would already have this capital cost accounted for.

From these conclusions, it is recommended to Council that they continue to supply rural residential developments within the study area with constant flow water supply due to the costs to Council and the environment if full pressure reticulated water is supplied. Also, it is considered that if Council can offset the cost of trunk infrastructure through developer contributions, the cost to the environment and agriculture alone warrants that rural residential developments should not be supplied with additional reticulated water supply.

It is also recommended that due to the outcomes of this research project, that supply of full pressure reticulated water to Gatton's rural residential developments should be re-evaluated and a constant flow supply provided.

Chapter Seven

7.1 Further Research

When undertaking a cost benefit analysis, the cost of undertaking the analysis also needs to be taken into account, and constraints put in place dependant on the time and budget available. For the purposes of advising the Lockyer Valley Council of the costs to Council and the environment of two water supply options, the analysis was constrained to meet the project objectives. Therefore, the following further research opportunities have been devised to further investigate all facets of the cost benefit analysis:-

- Experimentation could occur on both traditional bed systems and land application effluent disposal systems to validate the deep drainage values obtained from the water balance equations;
- An investigation could be undertaken to determine cost of increase in salinity on infrastructure such as roads, bridges, underground services and dwelling constructions;
- A complete re-design and cost estimate of all water reticulation delivery mains within the study area if peak demands of full pressure are to be supplied;
- A cost analysis of converting each existing residential dwelling to full pressure;
- The overall effect on the environment and air quality due to each dwelling pumping water from the on-site tank to the home in the constant flow area, and how this compares to the emissions created from pumping full pressure water supply;
- The environmental degradation caused from the manufacture and distribution of additional rainwater tanks and pumps required for each property. Manufacturing and transport processes cause additional usage of natural resources which comes at a cost to the environment;

- Additional water provided may result in larger amounts of energy used within the home due to excess use of hot water systems, dishwashers etc;
- The nutrient loading of effluent on ground water quality. This may have additional impacts on salinity due to large levels of sodium present as well as concerns due to concentrations of phosphorous and nitrogen;
- Environmental implications further downstream due to the effects of salt and nutrient loadings on Morton Bay;
- The reduction of vegetation cover on carbon emissions within the atmosphere;
- Effects of erosion of creeks and rivers due to exposed soil at great risk of water erosion;
- Social factors such health concerns over reticulated water being stored within a storage device where chlorine levels may reduce to levels below health standards and/or effect of community possibly consuming more captured rainwater due to lower town supply;
- Undertake community surveys to determine the community's opinion in regard to their current water supply, and the possibility of having it increased to full pressure at a cost to them. This would provide a 'willingness to pay' aspect of the cost benefit analysis.
- Complete a new headworks infrastructure development charge based on the findings of the additional infrastructure requirements and costs. Developers would need to pay this contribution for each additional equivalent person (EP) created through developments such as reconfigure a lot and material change of use applications. This would be considered a benefit under the cost benefit analysis due to revenue being received which could offset some costs associated with the infrastructure upgrade specific to rural residential areas.

It is considered that the above items are all aspects which could be investigated and supplemented to the cost benefit analysis undertaken in Chapter Five. This would explore further items which make part of a holistic cost benefit analysis, and provided a closer estimate to the 'true' cost and benefit of each proposal.

References

1. Atrill, McLaney, Harvey and Jenner, 2006, 'Accounting: An introduction', Pearson Education Australia, Australia.
2. Australian Bureau of Statistics, 2006, '2006 Census QuickStats: Gatton (Urban Centre Locality)', 8th September 2009, <http://www.censusdata.abs.gov.au/ABSNavigation/prenav/ProductSelect?newproducttype=QuickStats&btnSelectProduct=View+QuickStats+%3E&collection=Census&period=2006&areacode=UCL321800&geography=&method=&productlabel=&producttype=&topic=&navmapdisplayed=true&javascript=true&breadcrumb=LP&topholder=0&leftholder=0¤taction=201&action=401&textversion=false>
3. Australian Bureau of Statistics, 2006, '2006 Census QuickStats: Regency Downs (Laidley Shire)(state Suburb)', 8th September 2009, <http://www.censusdata.abs.gov.au/ABSNavigation/prenav/ProductSelect?newproducttype=QuickStats&btnSelectProduct=View+QuickStats+%3E&collection=Census&period=2006&areacode=SSC37289&geography=&method=&productlabel=&producttype=&topic=&navmapdisplayed=true&javascript=true&breadcrumb=LP&topholder=0&leftholder=0¤taction=201&action=401&textversion=false>
4. Australian Bureau of Statistics, 2006, 'Consumer Price Index', 8th October 2009, <http://www.abs.gov.au/AUSSTATS/abs@.nsf/Latestproducts/6401.0Main%20Features6Sep%202009?opendocument&tabname=Summary&prodno=6401.0&issue=Sep%202009&num=&view=>
5. Bureau of Meteorology, 2009, 'Average annual, monthly and seasonal evaporation', viewed 20th October 2009, http://www.bom.gov.au/jsp/ncc/climate_averages/evaporation/index.jsp
6. Bureau of Meteorology, 2009, 'Average annual, seasonal and monthly rainfall', viewed 20th October 2009, http://www.bom.gov.au/jsp/ncc/climate_averages/rainfall/index.jsp
7. Biggs A, Tolmie P & Silbum D, 2006, 'Facts: Land Series: Deep Drainage – a problem or an asset?', viewed 11th May 2009
<<http://www.nrw.qld.gov.au/factsheets/pdf/land/1109.pdf>>
8. Blocher, Chen & Lin, 2002, 'Cost Management 2e: A Strategic Emphasis', McGraw Hill, New York.
9. Building Commission Australia, 2009, 'BCA Legislation', viewed 8th September 2009, <http://www.buildingcommission.com.au/www/html/725-bca-2005.asp>
10. Cary, J, 2008 'influencing attitudes and changing consumers household water consumption behaviour', Vol 8 No 3, pp 325-330.

11. Chadwick A, Morfett J, and Borthwick M, 2004, '*Hydraulics in civil and environmental engineering*', Fourth edition, Spon Press, London.
12. Davey Australia, 2009, '*Davey Water Products*', viewed 15th September 2009, <http://www.davey.com.au/site/DefaultSite/filesystem/documents/datasheets/D944-2%20HP45-05.pdf>
13. Department of Finance, 1991, '*Handbook of Cost Benefit Analysis*', Commonwealth Government Printer, Canberra.
14. Department of Natural Resources and Mines, 2005, '*Planning Guidelines for Water Supply and Sewerage*, Department of Natural Resources and Mines, Queensland
15. Davies CM & Dandy GC, 1994, '*A study of residential water demand in Adelaide*', reprint of papers presented to Water Down Under 94, Adelaide Convention Centre, Adelaide 21-25 November 1994 Vol 1.
16. Department of Natural Resources and Water, 2009, '*Annual land valuations*', viewed 11th May 2009, <http://www.nrw.qld.gov.au/factsheets/pdf/land/114.pdf>
17. Gardner T, Littleboy M and Beavers P, 1995, '*Using water balance model to assess the hydrological implications of on-site effluent disposal*', paper presented to 16th AWWA federal Convention, Sydney, April 1995.
18. Gardner T, Geary P, and Gordon I, 1997, '*Ecological sustainability and on-site effluent treatment systems*', Australian Journal of Environmental Management, Vol 4 pp144-156.
19. Gilpin A, 1996, '*Environmental Impact Assessment*', Government Printer, Melbourne, pp 35-62.
20. Gordon I, 2006, '*Facts: Land Series: Salinity in Queensland*, viewed 11th May 2009 <http://www.nrw.qld.gov.au/factsheets/pdf/land/151.pdf>
21. Gordon I, 2006, '*Facts: Land Series: Impacts and costs of Dryland Salinity*, viewed 11th May 2009 <http://www.nrw.qld.gov.au/factsheets/pdf/land/159.pdf>
22. Irvin G, 1978, '*Modern Cost-Benefit Methods – an introduction to financial, economic and social appraisal of development projects*', Macmillian Press Ltd, London
23. Johnson, M & Rix S, 1993, '*Water in Australia: managing economic, environmental and community reform*', Pluto Press Australia, NSW.
24. Kenney S, Goemans C, Klein R, Lowrey J, and Reidy K, 2008, '*Residential Water Demand Management: Lessons From Aurora Colorado*' Vol 44 No. 1 pp 192 – 207.
25. Kunde M, 2001, '*Salinity management Scoping Study – Laidley and Sandy Creek in the Lockyer Catchment under the National Action Plan for Salinity and Water Quality*', Lockyer catchment Coordinating Committee, Forest Hill.

26. Martens D, 2001, 'Enhancing Nutrient Removal from existing on-site systems', paper presented at the On-site '01 Conference, Armidale, NSW, Australia, 2001
27. Montgomery Watson, 2000, '*Improving water use efficiency in Queensland's urban communities- demand analysis*', Queensland Department of Natural Resources, Queensland.
28. Pearce, DW, 1983, '*Cost Benefit Analysis*', second edition, Macmillian Press Ltd, London.
29. Pigram J, 2006, '*Australia's Water Resources – from use to management*', CSIRO Publishing, Victoria.
30. Queensland Government, 2009, 'Draft South East Queensland Regional Plan', Department of Infrastructure and Planning, Brisbane
31. Sinden JA & Thampapillai DJ, 1995 '*Introduction to benefit-cost analysis*', Logman, Melbourne pp178-99.
32. Singer M & Munns D, 2006, '*Soils – An Introduction*', sixth edition, Pearson Prentice Hall, New Jersey.
33. Shaw, R 2007, 'Strategic approach to determining salinity mitigation investment for Woolshed & Plain creek catchments 2007-2012, South East Queensland Catchments, Australia
34. Smith, K 1986, 'A conceptual overview of the foundations of benefit-cost analysis', in JD Bentkover, V Covello & J Mumpower (eds), *Benefits Assessment: the state of the art*, D Reidel Publishing Company, Holland pp 13-34.
35. Standards Australia, 2000, '*Australian and New Zealand Standard 1547:2000 - On-site domestic wastewater management*' Standards Australia, Australia
36. Walshe G & Daffern P, 1990, '*Managing Cost-Benefit Analysis*', Macmillian Education, London.
37. Water Commission, 2009, '*Water Restrictions*', viewed 3rd September 2009, <http://www.qwc.qld.gov.au/water+restrictions>

Appendix A – Project Specification

another copy exists

University of Southern Queensland

FACULTY OF ENGINEERING AND SURVEYING

ENG4111/4112 Research Project
PROJECT SPECIFICATION

FOR: Nicole Amy Dakers (0050025840)

TOPIC: Cost benefit Analysis for Rural Residential Water Supply
– Trickle Feed vs Full Pressure

SUPERVISORS: Mark Porter (USQ)
Jim Barton (LVRC -B.Eng (Civil))
David Kay (LVRC - B.Eng (Civil), GDip Urban & Regional
Planning)

ENROLMENT: ENG 4111/2

SPONSORSHIP: Lockyer Valley Regional Council

PROGRAMME: Issue A, 19th March 2009

PROJECT AIM: This project seeks to investigate the true costs and
benefits of full pressure water supply and trickle feed
water supply on Rural Residential communities and the
Environment.

METHODOLOGY/PROJECT TASKS:

1. Research water consumption rates for Rural Residential (i.e. Gatton Rural Residential and Laidley Rural Residential)
2. Research affect of increased water availability on demand.
3. Compare environmental impacts of trickle feed vs full pressure.
4. Collect data in regard to water consumption rates and operational costs
5. Compare headworks infrastructure requirements for trickle feed and full pressure water supply.
6. Undertake a Cost Benefit Analysis of the two proposed options and provide a report to the Lockyer Valley Regional Council

AGREED *N Dakers* (N Dakers) *M Porter* (Mark Porter)

Date: 9/4/2009

Date: 9/4/2009

Assistant Examiner *David Kay*

21/4/2009

Mark Porter
20/04/09

Appendix B – Example of raw data

Laidley Data

ASSESSMENT	Lot_plan	METER	STATUS	READING	CONSUMPTION	Date	Zoning	Area (SQ M)
12335-10000-000	33RP810696	05W800795	Active	0	0	2005	Rural Residential	1073.59
12335-10000-000	33RP810696	05W800795	Active	96	96	2006	Rural Residential	1073.59
12335-10000-000	33RP810696	05W800795	Active	131	35	2007	Rural Residential	1073.59
12335-10000-000	33RP810696	05W800795	Active	134	24	2008	Rural Residential	1073.59
12375-54100-000	43RP845063	02W494887	Active	0	0	2003	Rural Residential	1804.23
12375-54100-000	43RP845063	02W494887	Active	303	303	2004	Rural Residential	1804.23
12375-54100-000	43RP845063	02W494887	Active	58	0	2005	Rural Residential	1804.23
12375-54100-000	43RP845063	02W494887	Active	499	441	2006	Rural Residential	1804.23
12375-54100-000	43RP845063	02W494887	Active	671	172	2007	Rural Residential	1804.23
12375-54100-000	43RP845063	02W494887	Active	719	48	2008	Rural Residential	1804.23
12375-54200-000	42RP845063	01W306698	Active	77	0	2003	Rural Residential	1804.29
12375-54200-000	42RP845063	01W306698	Active	162	85	2004	Rural Residential	1804.29
12375-54200-000	42RP845063	01W306698	Active	115	0	2005	Rural Residential	1804.29
12375-54200-000	42RP845063	01W306698	Active	215	100	2006	Rural Residential	1804.29
12375-54200-000	42RP845063	01W306698	Active	215	0	2007	Rural Residential	1804.29
12375-54200-000	42RP845063	01W306698	Active	215	0	2008	Rural Residential	1804.29
12375-54700-000	37RP845064	05W828250	Active	0	0	2005	Rural Residential	1843.43
12375-54700-000	37RP845064	05W828250	Active	0	0	2006	Rural Residential	1843.43
12375-54700-000	37RP845064	05W828250	Active	30	30	2007	Rural Residential	1843.43
12375-54700-000	37RP845064	05W828250	Active	61	31	2008	Rural Residential	1843.43
13212-50000-000	999RP197707	06W969849	Active	0	0	2007	Rural Residential	1904.54
13212-50000-000	999RP197707	06W969849	Active	0	0	2008	Rural Residential	1904.54
12375-57500-000	12RP838873	05W911347	Active	0	0	2006	Rural Residential	1968.98
12375-57500-000	12RP838873	05W911347	Active	8	8	2007	Rural Residential	1968.98
12375-57500-000	12RP838873	05W911347	Active	39	31	2008	Rural Residential	1968.98
12375-51700-000	45RP845064	03W642859	Active	0	0	2004	Rural Residential	1998.96
12375-51700-000	45RP845064	03W642859	Active	88	88	2005	Rural Residential	1998.96

Gatton Data

23169-04100-000	61SP182255	06W986448	Active	0	2006	0Park Residential	2966.12GSC
23169-04100-000	61SP182255	06W986448	Active	0	2006	0Park Residential	2966.12GSC
23169-04100-000	61SP182255	06W986448	Active	62	2007	62Park Residential	2966.12GSC
23169-04100-000	61SP182255	06W986448	Active	147	2007	85Park Residential	2966.12GSC
23169-04100-000	61SP182255	06W986448	Active	265	2008	118Park Residential	2966.12GSC
23169-04100-000	61SP182255	06W986448	Active	357	2008	92Park Residential	2966.12GSC
23169-04100-000	61SP182255	06W986448	Active	455	2009	98Park Residential	2966.12GSC
22969-09000-000	47SP167572	05W887963	Active	0	2005	0Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	59	2006	58Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	1	2006	1Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	91	2007	32Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	105	2007	14Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	118	2008	13Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	139	2008	21Park Residential	2986.77GSC
22969-09000-000	47SP167572	05W887963	Active	152	2009	13Park Residential	2986.77GSC
22969-80700-000	64SP172581	05W840325	Active	0	2005	0Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	241	2006	228Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	12	2006	12Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	378	2007	137Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	401	2007	23Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	421	2008	20Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	467	2008	46Park Residential	2987.08GSC
22969-80700-000	64SP172581	05W840325	Active	535	2009	68Park Residential	2987.08GSC
22969-81200-000	69SP172581	05W908025	Active	0	2006	0Park Residential	2987.74GSC
22969-81200-000	69SP172581	05W908025	Active	40	2006	40Park Residential	2987.74GSC
22969-81200-000	69SP172581	05W908025	Active	171	2007	131Park Residential	2987.74GSC
22969-81200-000	69SP172581	05W908025	Active	294	2007	123Park Residential	2987.74GSC
22969-81200-000	69SP172581	05W908025	Active	419	2008	125Park Residential	2987.74GSC

Appendix C – Annual Net Cost Tables

- Table B1 – Annual net costs to Council
- Table B2 – Annual net costs to Agriculture
- Table B3 – Annual net costs to Community

Costs to Council										
Year	Cost of Reservoir and trunk main		Cost of land Acquisition		Social cost of reduction in aesthetics		General Operating and Maintenance Cost		Annual Net Benefits	
	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P
0	n/a	1,385,873	n/a	110,000	u/d	u/d	138,180	232,260	-138,180	-1,728,133
1	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
2	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
3	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
4	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
5	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
6	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
7	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
8	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
9	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
10	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
11	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
12	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
13	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
14	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
15	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
16	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
17	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
18	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
19	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260
20	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260

Table B1 – Annual net costs to Council

Costs to Agriculture due to Salinity (per farm)				
Year	Agricultural Costs from Salinity		Annual Net Benefits	
	C/F	F/P	C/F	F/P
0	3,475	11,161	-3,475	-11,161
1	3,475	11,161	-3,475	-11,161
2	3,475	11,161	-3,475	-11,161
3	3,475	11,161	-3,475	-11,161
4	3,475	11,161	-3,475	-11,161
5	3,475	11,161	-3,475	-11,161
6	3,475	11,161	-3,475	-11,161
7	3,475	11,161	-3,475	-11,161
8	3,475	11,161	-3,475	-11,161
9	3,475	11,161	-3,475	-11,161
10	3,475	11,161	-3,475	-11,161
11	3,475	11,161	-3,475	-11,161
12	3,475	11,161	-3,475	-11,161
13	3,475	11,161	-3,475	-11,161
14	3,475	11,161	-3,475	-11,161
15	3,475	11,161	-3,475	-11,161
16	3,475	11,161	-3,475	-11,161
17	3,475	11,161	-3,475	-11,161
18	3,475	11,161	-3,475	-11,161
19	3,475	11,161	-3,475	-11,161
20	3,475	11,161	-3,475	-11,161

Table B2 – Annual net cost to agriculture

Costs to Community (per Household)												
Year	Cost of Pump		Cost of Pump Energy		Cost of rainwater tank		Cost of water rates		Cost of water consumption based on average consumption per year		Annual Net Benefits	
	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P
0	995	0	890.3664	0	1550	0	300	405	224.3605	457.925	-3959.7269	-862.925
1	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
2	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
3	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
4	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
5	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
6	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
7	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
8	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
9	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
10	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
11	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
12	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
13	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
14	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
15	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
16	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
17	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
18	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
19	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925
20	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925

Table B3 – Annual net costs to community

Appendix D – Net Present Value Tables

- Table B1 – Net present value to Council
- Table B2 – Net present value to Agriculture
- Table B3 – Net present value to Community

Costs to Council

Year	Cost of Reservoir and trunk main		Cost of land Acquisition		Social cost of reduction in aesthetics		General Operating and Maintenance Cost		Annual Net Benefits		Present Net Value (5%)		Present Net Value (8%)	
	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P
0	n/a	1,385,873	n/a	110,000	u/d	u/d	138,180	232,260	-138,180	-1,728,133	-\$1,231,830	-\$3,566,396	-\$778,539	-\$2,804,482
1	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
2	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
3	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
4	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
5	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
6	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
7	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
8	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
9	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
10	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
11	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
12	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
13	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
14	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
15	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
16	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
17	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
18	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
19	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				
20	0	0	0	0	u/d	u/d	138,180	232,260	-138,180	-232,260				

Table C1 – Net present value of costs to Council

Costs to Agriculture due to Salinity (per farm)								
Year	Agricultural Costs from Salinity		Annual Net Benefits		Present Net Value (5%)		Present Net Value (8%)	
	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P
0	3,475	9,691	-3,475	-11,161	-30,979	-86,396	-19,579	-62,884
1	3,475	9,691	-3,475	-11,161				
2	3,475	9,691	-3,475	-11,161				
3	3,475	9,691	-3,475	-11,161				
4	3,475	9,691	-3,475	-11,161				
5	3,475	9,691	-3,475	-11,161				
6	3,475	9,691	-3,475	-11,161				
7	3,475	9,691	-3,475	-11,161				
8	3,475	9,691	-3,475	-11,161				
9	3,475	9,691	-3,475	-11,161				
10	3,475	9,691	-3,475	-11,161				
11	3,475	9,691	-3,475	-11,161				
12	3,475	9,691	-3,475	-11,161				
13	3,475	9,691	-3,475	-11,161				
14	3,475	9,691	-3,475	-11,161				
15	3,475	9,691	-3,475	-11,161				
16	3,475	9,691	-3,475	-11,161				
17	3,475	9,691	-3,475	-11,161				
18	3,475	9,691	-3,475	-11,161				
19	3,475	9,691	-3,475	-11,161				
20	3,475	9,691	-3,475	-11,161				

Table C2 – Net present value of costs to agriculture

Costs to Community (per Household)																
Year	Cost of Pump		Cost of Pump Energy		Cost of rainwater tank		Cost of water rates		Cost of water consumption based on average consumption per year		Annual Net Benefits		Present Net Value (5%)		Present Net Value (8%)	
	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P	C/F	F/P
0	995	0	890.3664	0	1550	0	300	405	224.3605	457.925	-3959.7269	-862.925	-15156.84	-7692.70	-10515.91	-4861.93
1	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
2	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
3	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
4	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
5	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
6	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
7	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
8	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
9	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
10	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
11	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
12	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
13	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
14	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
15	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
16	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
17	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
18	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
19	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				
20	0	0	890.3664	0	0	0	300	405	224.3605	457.925	-1414.7269	-862.925				

Table C3 – Net present value of costs to the community.

ASSESSMENT	Lot_plan	Meter_	status	Reading_	read_date	Consumption	Zoning	Area
23169-04100-000	61SP182255	06W986448	Active	0	2006	0	Park Residential	2966.12
23169-04100-000	61SP182255	06W986448	Active	0	2006	0	Park Residential	2966.12
23169-04100-000	61SP182255	06W986448	Active	62	2007	62	Park Residential	2966.12
23169-04100-000	61SP182255	06W986448	Active	147	2007	85	Park Residential	2966.12
23169-04100-000	61SP182255	06W986448	Active	265	2008	118	Park Residential	2966.12
23169-04100-000	61SP182255	06W986448	Active	357	2008	92	Park Residential	2966.12
23169-04100-000	61SP182255	06W986448	Active	455	2009	98	Park Residential	2966.12
22969-09000-000	47SP167572	05W887963	Active	0	2005	0	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	59	2006	58	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	1	2006	1	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	91	2007	32	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	105	2007	14	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	118	2008	13	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	139	2008	21	Park Residential	2986.77
22969-09000-000	47SP167572	05W887963	Active	152	2009	13	Park Residential	2986.77
22969-80700-000	64SP172581	05W840325	Active	0	2005	0	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	241	2006	228	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	12	2006	12	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	378	2007	137	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	401	2007	23	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	421	2008	20	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	467	2008	46	Park Residential	2987.08
22969-80700-000	64SP172581	05W840325	Active	535	2009	68	Park Residential	2987.08
22969-81200-000	69SP172581	05W908025	Active	0	2006	0	Park Residential	2987.74
22969-81200-000	69SP172581	05W908025	Active	40	2006	40	Park Residential	2987.74
22969-81200-000	69SP172581	05W908025	Active	171	2007	131	Park Residential	2987.74
22969-81200-000	69SP172581	05W908025	Active	294	2007	123	Park Residential	2987.74
22969-81200-000	69SP172581	05W908025	Active	419	2008	125	Park Residential	2987.74
22969-81200-000	69SP172581	05W908025	Active	534	2008	115	Park Residential	2987.74
22969-81200-000	69SP172581	05W908025	Active	651	2009	117	Park Residential	2987.74
22969-80800-000	65SP172581	06W1019488	Active	15	2007	15	Park Residential	2987.79
22969-80800-000	65SP172581	06W1019488	Active	0	2007	0	Park Residential	2987.79
22969-80800-000	65SP172581	06W1019488	Active	0	2007	0	Park Residential	2987.79
22969-80800-000	65SP172581	06W1019488	Active	76	2008	61	Park Residential	2987.79
22969-80800-000	65SP172581	06W1019488	Active	139	2008	63	Park Residential	2987.79
22969-80800-000	65SP172581	06W1019488	Active	189	2009	50	Park Residential	2987.79
22969-80900-000	66SP172581	05W875509	Active	0	2005	0	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	157	2006	11	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	46	2006	46	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	233	2007	76	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	302	2007	69	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	375	2008	73	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	450	2008	75	Park Residential	2987.84
22969-80900-000	66SP172581	05W875509	Active	537	2009	87	Park Residential	2987.84
22969-81100-000	68SP172581	07W129298	Active	40	2008	36	Park Residential	2988.06
22969-81100-000	68SP172581	07W129298	Active	0	2008	0	Park Residential	2988.06
22969-81100-000	68SP172581	07W129298	Active	4	2008	4	Park Residential	2988.06
22969-81100-000	68SP172581	07W129298	Active	96	2009	56	Park Residential	2988.06
23169-06020-000	66SP182255	07W129330	Active	0	2007	0	Park Residential	2991.55
23169-06020-000	66SP182255	07W129330	Active	151	2008	145	Park Residential	2991.55
23169-06020-000	66SP182255	07W129330	Active	6	2008	6	Park Residential	2991.55
23169-06020-000	66SP182255	07W129330	Active	273	2009	122	Park Residential	2991.55
23169-06010-000	65SP182255	07W129312	Active	38	2008		Park Residential	2992.43
23169-06010-000	65SP182255	07W129312	Active	0	2008		Park Residential	2992.43
23169-06010-000	65SP182255	07W129312	Active	17	2008		Park Residential	2992.43
23169-06010-000	65SP182255	07W129312	Active	76	2009		Park Residential	2992.43
22969-66000-000	5SP123969	03W537946	Active	0	2003	0	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	6	2003	6	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	134	2004	128	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	347	2004	213	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	574	2005	227	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	651	2005	77	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	742	2006	91	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	801	2006	59	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	827	2007	26	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	855	2007	28	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	884	2008	29	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	922	2008	38	Park Residential	2999.58
22969-66000-000	5SP123969	03W537946	Active	935	2009	13	Park Residential	2999.58
22969-02100-000	40SP167572	05W887958	Active	0	2006	0	Park Residential	3002.78
22969-02100-000	40SP167572	05W887958	Active	26	2006	26	Park Residential	3002.78
22969-02100-000	40SP167572	05W887958	Active	78	2007	52	Park Residential	3002.78
22969-02100-000	40SP167572	05W887958	Active	110	2007	32	Park Residential	3002.78
22969-02100-000	40SP167572	05W887958	Active	141	2008	31	Park Residential	3002.78
22969-02100-000	40SP167572	05W887958	Active	173	2008	32	Park Residential	3002.78
22969-02100-000	40SP167572	05W887958	Active	213	2009	40	Park Residential	3002.78
21853-51000-000	4RP851034	06W1010651	Active	43	2007	0	Park Residential	3003.13
21853-51000-000	4RP851034	06W1010651	Active	0	2007	0	Park Residential	3003.13
21853-51000-000	4RP851034	06W1010651	Active	6	2007	6	Park Residential	3003.13
21853-51000-000	4RP851034	06W1010651	Active	152	2008	109	Park Residential	3003.13
21853-51000-000	4RP851034	06W1010651	Active	225	2008	73	Park Residential	3003.13
21853-51000-000	4RP851034	06W1010651	Active	275	2009	50	Park Residential	3003.13

21858-04400-000	2RP889028	06W986458	Active	0	2006	0 Park Residential	3003.3
21858-04400-000	2RP889028	06W986458	Active	18	2007	7 Park Residential	3003.3
21858-04400-000	2RP889028	06W986458	Active	11	2007	11 Park Residential	3003.3
21858-04400-000	2RP889028	06W986458	Active	35	2008	17 Park Residential	3003.3
21858-04400-000	2RP889028	06W986458	Active	53	2008	18 Park Residential	3003.3
21858-04400-000	2RP889028	06W986458	Active	53	2009	0 Park Residential	3003.3
21858-01000-000	37SP179401	07W105367	Active	0	2007	0 Park Residential	3003.43
21858-01000-000	37SP179401	07W105367	Active	2	2007	2 Park Residential	3003.43
21858-01000-000	37SP179401	07W105367	Active	11	2008	0 Park Residential	3003.43
21858-01000-000	37SP179401	07W105367	Active	92	2008	81 Park Residential	3003.43
21858-01000-000	37SP179401	07W105367	Active	194	2009	102 Park Residential	3003.43
21853-47000-000	50SP172753	07W129326	Active	29	2008	0 Park Residential	3003.5
21853-47000-000	50SP172753	07W129326	Active	0	2008	0 Park Residential	3003.5
21853-47000-000	50SP172753	07W129326	Active	2	2008	2 Park Residential	3003.5
21853-47000-000	50SP172753	07W129326	Active	61	2009	32 Park Residential	3003.5
22969-02000-000	39SP167572	05W888058	Active	0	2006	0 Park Residential	3003.59
22969-02000-000	39SP167572	05W888058	Active	91	2006	91 Park Residential	3003.59
22969-02000-000	39SP167572	05W888058	Active	101	2007	10 Park Residential	3003.59
22969-02000-000	39SP167572	05W888058	Active	122	2007	21 Park Residential	3003.59
22969-02000-000	39SP167572	05W888058	Active	157	2008	35 Park Residential	3003.59
22969-02000-000	39SP167572	05W888058	Active	197	2008	40 Park Residential	3003.59
22969-02000-000	39SP167572	05W888058	Active	249	2009	52 Park Residential	3003.59
21858-00400-000	77RP851034	331402	Active	1130	2001	0 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	2607	2002	674 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	1933	2002	674 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	2987	2003	380 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	3483	2003	496 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	4054	2004	571 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	4686	2004	632 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	5242	2005	556 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	5545	2005	303 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	6145	2006	600 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	6428	2006	283 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	6587	2007	159 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	6652	2007	65 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	6791	2008	139 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	6925	2008	134 Park Residential	3004.24
21858-00400-000	77RP851034	331402	Active	7052	2009	127 Park Residential	3004.24
21858-00300-000	78RP851034	R940008326	Active	2622	2001	0 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	3499	2002	502 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	2997	2002	375 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	3856	2003	357 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	4641	2003	785 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	5092	2004	451 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	5823	2004	731 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	6341	2005	518 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	6745	2005	404 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	6967	2006	222 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	7136	2006	169 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	7181	2007	45 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	7228	2007	47 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	7276	2008	48 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	7319	2008	43 Park Residential	3004.36
21858-00300-000	78RP851034	R940008326	Active	7371	2009	52 Park Residential	3004.36
21858-00200-000	79RP851034	R940017282	Active	3553	2001	0 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	4653	2002	575 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	4078	2002	525 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	4964	2003	311 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	5458	2003	494 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	5841	2004	383 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	6417	2004	576 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7043	2005	626 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7272	2005	229 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7463	2006	191 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7633	2006	170 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7772	2007	139 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7869	2007	97 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	7971	2008	102 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	8081	2008	110 Park Residential	3004.38
21858-00200-000	79RP851034	R940017282	Active	8211	2009	130 Park Residential	3004.38
21858-03600-000	88RP851034	99W189028	Active	541	2001	0 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	899	2002	194 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	705	2002	164 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	1050	2003	151 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	1236	2003	186 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	1432	2004	196 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	1821	2004	389 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	2107	2005	286 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	2253	2005	176 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	2511	2006	228 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	2645	2006	134 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	2751	2007	106 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	2851	2007	100 Park Residential	3004.51

21858-03600-000	88RP851034	99W189028	Active	2950	2008	99 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	3044	2008	94 Park Residential	3004.51
21858-03600-000	88RP851034	99W189028	Active	3148	2009	104 Park Residential	3004.51
21858-03000-000	101RP851034	04W789211	Active	104	2005	82 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	22	2005	0 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	192	2006	88 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	267	2006	75 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	337	2007	70 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	424	2007	87 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	490	2008	66 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	559	2008	69 Park Residential	3004.59
21858-03000-000	101RP851034	04W789211	Active	634	2009	75 Park Residential	3004.59
21853-46000-000	49SP172753	05W840385	Active	0	2005	0 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	11	2005	11 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	36	2006	0 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	82	2006	46 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	129	2007	47 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	179	2007	50 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	229	2008	50 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	278	2008	49 Park Residential	3004.64
21853-46000-000	49SP172753	05W840385	Active	330	2009	52 Park Residential	3004.64
21858-00100-000	80RP851034	R940017322	Active	4843	2001	0 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	5948	2002	530 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	5418	2002	575 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	6283	2003	335 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	6692	2003	409 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	7124	2004	432 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	7630	2004	506 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	8302	2005	672 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	8603	2005	301 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9051	2006	448 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9173	2006	122 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9278	2007	105 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9353	2007	75 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9430	2008	77 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9514	2008	84 Park Residential	3004.67
21858-00100-000	80RP851034	R940017322	Active	9604	2009	90 Park Residential	3004.67
22969-69000-000	2SP123969	03W537968	Active	0	2003	0 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	18	2003	18 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	198	2004	180 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	501	2004	303 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	761	2005	260 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	964	2005	203 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	1123	2006	159 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	1291	2006	168 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	1470	2007	179 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	1645	2007	175 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	1803	2008	158 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	1940	2008	137 Park Residential	3004.81
22969-69000-000	2SP123969	03W537968	Active	2115	2009	175 Park Residential	3004.81
21858-03300-000	104RP851034	01W298217	Active	268	2002	0 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	373	2002	105 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	451	2003	78 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	561	2003	110 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	710	2004	149 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	839	2004	129 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	9171	2005	132 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1102	2005	131 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1273	2006	171 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1444	2006	171 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1530	2007	86 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1599	2007	69 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1686	2008	87 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1762	2008	76 Park Residential	3004.82
21858-03300-000	104RP851034	01W298217	Active	1831	2009	69 Park Residential	3004.82
21858-03400-000	90RP851034	97000072	Active	3094	2001	0 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	4384	2002	710 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	3674	2002	580 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	4767	2003	383 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	5318	2003	551 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	5950	2004	632 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	6631	2004	681 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	7261	2005	630 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	7616	2005	355 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	8323	2006	707 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	8682	2006	359 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	8983	2007	301 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	9189	2007	206 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	9344	2008	155 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	9481	2008	137 Park Residential	3004.91
21858-03400-000	90RP851034	97000072	Active	9637	2009	156 Park Residential	3004.91
22969-10100-000	10SP123969	01W337011	Active	62	2002	0 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	269	2003	107 Park Residential	3004.99

22969-10100-000	10SP123969	01W337011	Active	162	2003	100 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	0	2003	0 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	1	2003	1 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	408	2004	139 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	586	2004	178 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	75	2004	74 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	182	2004	107 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	707	2005	121 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	781	2005	74 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	299	2005	117 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	355	2005	56 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	842	2006	61 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	961	2006	119 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	435	2006	80 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	653	2006	218 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	1059	2007	98 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	1122	2007	63 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	808	2007	155 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	931	2007	123 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	1189	2008	67 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	1263	2008	74 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	1091	2008	160 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	1234	2008	143 Park Residential	3004.99
22969-10100-000	10SP123969	01W337011	Active	1331	2009	68 Park Residential	3004.99
22969-61000-000	15SP123969	03W537950	Active	1349	2009	115 Park Residential	3004.99
21858-03500-000	89RP851034	03W595398	Active	0	2003	0 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	237	2003	237 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	527	2004	290 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	931	2004	404 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	1264	2005	333 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	1446	2005	182 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	1644	2006	198 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	1774	2006	130 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	1895	2007	121 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	2019	2007	124 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	2132	2008	113 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	2240	2008	108 Park Residential	3005.04
21858-03500-000	89RP851034	03W595398	Active	2346	2009	106 Park Residential	3005.04
22969-68000-000	3SP123969	03W595413	Active	0	2003	0 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	221	2004	199 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	22	2004	22 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	374	2005	153 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	482	2005	108 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	595	2006	113 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	664	2006	69 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	715	2007	51 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	743	2007	28 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	779	2008	36 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	827	2008	48 Park Residential	3005.11
22969-68000-000	3SP123969	03W595413	Active	878	2009	51 Park Residential	3005.11
22969-10000-000	11SP123969	03W537980	Active	0	2003	0 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	7	2003	7 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	66	2004	59 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	177	2004	111 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	326	2005	149 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	466	2005	140 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	603	2006	137 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	703	2006	100 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	784	2007	81 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	868	2007	84 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	963	2008	95 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	1054	2008	91 Park Residential	3005.27
22969-10000-000	11SP123969	03W537980	Active	1126	2009	72 Park Residential	3005.27
22969-64000-000	7SP123969	03W537957	Active	0	2003	0 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	377	2004	257 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	120	2004	120 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	613	2005	236 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	778	2005	165 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	941	2006	163 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	1086	2006	145 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	1226	2007	140 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	1351	2007	125 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	1480	2008	129 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	1605	2008	125 Park Residential	3005.29
22969-64000-000	7SP123969	03W537957	Active	1745	2009	140 Park Residential	3005.29
21853-49000-000	5SP121445	00W292717	Active	409	2001	0 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	1275	2002	478 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	797	2002	388 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	1401	2003	126 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	1685	2003	284 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	2031	2004	346 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	2364	2004	333 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	2756	2005	392 Park Residential	3005.31

21853-49000-000	5SP121445	00W292717	Active	2901	2005	145 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3076	2006	175 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3170	2006	94 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3320	2007	150 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3451	2007	131 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3601	2008	150 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3746	2008	145 Park Residential	3005.31
21853-49000-000	5SP121445	00W292717	Active	3846	2009	100 Park Residential	3005.31
22969-65000-000	6SP123969	04W789237	Active	75	2005	69 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	0	2005	0 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	6	2005	6 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	186	2006	111 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	267	2006	81 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	344	2007	77 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	414	2007	70 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	503	2008	89 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	621	2008	118 Park Residential	3005.32
22969-65000-000	6SP123969	04W789237	Active	721	2009	100 Park Residential	3005.32
21853-48000-000	6SP121445	06W1019540	Active	177	2007	0 Park Residential	3005.44
21853-48000-000	6SP121445	06W1019540	Active	0	2007	0 Park Residential	3005.44
21853-48000-000	6SP121445	06W1019540	Active	92	2007	92 Park Residential	3005.44
21853-48000-000	6SP121445	06W1019540	Active	277	2008	100 Park Residential	3005.44
21853-48000-000	6SP121445	06W1019540	Active	375	2008	98 Park Residential	3005.44
21853-48000-000	6SP121445	06W1019540	Active	483	2009	108 Park Residential	3005.44
21853-52000-000	3RP851034	01W298275	Active	336	2002	0 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	578	2002	242 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	706	2003	128 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	869	2003	108 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	977	2004	108 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1186	2004	209 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1386	2005	200 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1521	2005	135 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1645	2006	124 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1689	2006	44 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1745	2007	56 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1791	2007	46 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1840	2008	49 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1884	2008	44 Park Residential	3005.75
21853-52000-000	3RP851034	01W298275	Active	1912	2009	28 Park Residential	3005.75
21858-01100-000	38SP179401	07W106739	Active	0	2008	0 Park Residential	3005.84
21858-01100-000	38SP179401	07W106739	Active	11	2008	11 Park Residential	3005.84
21858-01100-000	38SP179401	07W106739	Active	81	2009	70 Park Residential	3005.84
21858-04500-000	1RP889028	07W106717	Active	0	2008	0 Park Residential	3005.86
21858-04500-000	1RP889028	07W106717	Active	14	2008	14 Park Residential	3005.86
21858-04500-000	1RP889028	07W106717	Active	34	2009	20 Park Residential	3005.86
23169-07480-000	68SP182255	05W907963	Active	0	2006	0 Park Residential	3006.07
23169-07480-000	68SP182255	05W907963	Active	16	2006	16 Park Residential	3006.07
23169-07480-000	68SP182255	05W907963	Active	69	2007	53 Park Residential	3006.07
23169-07480-000	68SP182255	05W907963	Active	122	2007	53 Park Residential	3006.07
23169-07480-000	68SP182255	05W907963	Active	168	2008	46 Park Residential	3006.07
23169-07480-000	68SP182255	05W907963	Active	219	2008	51 Park Residential	3006.07
23169-07480-000	68SP182255	05W907963	Active	253	2009	34 Park Residential	3006.07
23169-06030-000	67SP182255	06W936846	Active	0	2006	0 Park Residential	3006.19
23169-06030-000	67SP182255	06W936846	Active	74	2007	63 Park Residential	3006.19
23169-06030-000	67SP182255	06W936846	Active	11	2007	11 Park Residential	3006.19
23169-06030-000	67SP182255	06W936846	Active	133	2008	59 Park Residential	3006.19
23169-06030-000	67SP182255	06W936846	Active	151	2008	18 Park Residential	3006.19
23169-06030-000	67SP182255	06W936846	Active	311	2009	160 Park Residential	3006.19
22969-11200-000	21SP145214	00W266321	Active	33	2002	0 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	153	2003	105 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	48	2003	15 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	319	2004	166 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	681	2004	362 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	965	2005	284 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1132	2005	167 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1304	2006	172 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1426	2006	122 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1551	2007	125 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1611	2007	60 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1650	2008	39 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1695	2008	45 Park Residential	3006.24
22969-11200-000	21SP145214	00W266321	Active	1734	2009	39 Park Residential	3006.24
22969-10200-000	9SP123969	04W670036	Active	70	2004	62 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	0	2004	0 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	8	2004	8 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	124	2005	54 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	189	2005	65 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	257	2006	68 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	336	2006	79 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	406	2007	70 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	473	2007	67 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	542	2008	69 Park Residential	3006.67
22969-10200-000	9SP123969	04W670036	Active	600	2008	58 Park Residential	3006.67

22969-10200-000	9SP123969	04W670036	Active	659	2009	59 Park Residential	3006.67
21858-01200-000	39SP179401	06W1019450	Active	62	2007	62 Park Residential	3007.17
21858-01200-000	39SP179401	06W1019450	Active	0	2007	0 Park Residential	3007.17
21858-01200-000	39SP179401	06W1019450	Active	146	2008	84 Park Residential	3007.17
21858-01200-000	39SP179401	06W1019450	Active	269	2008	123 Park Residential	3007.17
21858-01200-000	39SP179401	06W1019450	Active	423	2009	154 Park Residential	3007.17
21858-03900-000	85RP851034	331403	Active	3764	2001	0 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	1981	2001	0 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	4427	2002	366 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	4061	2002	297 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	3376	2002	544 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	2832	2002	851 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	4623	2003	1247 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	4937	2003	1258 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	3679	2003	303 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	4211	2003	532 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	5153	2004	942 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	5460	2004	890 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	4570	2004	359 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	5075	2004	505 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	5687	2005	612 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	5815	2005	220 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	5595	2005	520 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	5798	2005	203 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6011	2006	213 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6117	2006	141 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	5976	2006	178 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	6104	2006	128 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6220	2007	116 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6326	2007	138 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	6188	2007	84 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	6302	2007	114 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6419	2008	117 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6509	2008	129 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	6380	2008	78 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	6466	2008	86 Park Residential	3007.46
21858-03900-000	85RP851034	331403	Active	6600	2009	134 Park Residential	3007.46
21858-04100-000	83RP851034	99W168218	Active	6503	2009	37 Park Residential	3007.46
21858-04000-000	84RP851034	635557	Active	3963	2001	0 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	4485	2002	279 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	4206	2002	243 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	4613	2003	128 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	4866	2003	253 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	5130	2004	264 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	5460	2004	330 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	5733	2005	273 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	5892	2005	159 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6015	2006	123 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6116	2006	101 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6207	2007	91 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6264	2007	57 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6333	2008	69 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6415	2008	82 Park Residential	3007.55
21858-04000-000	84RP851034	635557	Active	6498	2009	83 Park Residential	3007.55
22969-67000-000	4SP123969	04W670032	Active	0	2004	0 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	61	2004	61 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	317	2005	256 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	395	2005	78 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	497	2006	102 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	548	2006	51 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	606	2007	58 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	640	2007	34 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	674	2008	34 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	713	2008	39 Park Residential	3007.67
22969-67000-000	4SP123969	04W670032	Active	759	2009	46 Park Residential	3007.67
22969-63000-000	8SP123969	03W537991	Active	0	2003	0 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	18	2003	18 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	162	2004	144 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	417	2004	255 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	616	2005	199 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	741	2005	125 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	883	2006	142 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	949	2006	66 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	1026	2007	77 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	1091	2007	65 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	1175	2008	84 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	1293	2008	118 Park Residential	3007.7
22969-63000-000	8SP123969	03W537991	Active	1422	2009	129 Park Residential	3007.7
23168-54970-000	109SP199151	09W025898	Active	0	2009	0 Park Residential	3007.78
23168-54970-000	109SP199151	09W025898	Active	107	2009	107 Park Residential	3007.78
22969-12200-000	24SP154106	05W866373	Active	0	2005	0 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	3	2005	3 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	94	2006	91 Park Residential	3007.88

22969-12200-000	24SP154106	05W866373	Active	203	2006	109 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	269	2007	66 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	323	2007	54 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	357	2008	34 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	403	2008	46 Park Residential	3007.88
22969-12200-000	24SP154106	05W866373	Active	411	2009	8 Park Residential	3007.88
22969-02600-000	84SP172581	05W866325	Active	0	2005	0 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	7	2006	1 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	6	2006	6 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	8	2007	1 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	45	2007	37 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	88	2008	43 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	125	2008	37 Park Residential	3008.08
22969-02600-000	84SP172581	05W866325	Active	166	2009	41 Park Residential	3008.08
23169-04120-000	63SP182255	07W129400	Active	94	2008	90 Park Residential	3008.49
23169-04120-000	63SP182255	07W129400	Active	0	2008	0 Park Residential	3008.49
23169-04120-000	63SP182255	07W129400	Active	4	2008	4 Park Residential	3008.49
23169-04120-000	63SP182255	07W129400	Active	125	2009	31 Park Residential	3008.49
22969-70000-000	1SP123969	01W298264	Active	108	2001	0 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	283	2002	101 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	182	2002	74 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	344	2003	61 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	437	2003	93 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	517	2004	80 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	571	2004	54 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	637	2005	66 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	694	2005	57 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	764	2006	70 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	820	2006	56 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	864	2007	44 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	913	2007	49 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	968	2008	55 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	1020	2008	52 Park Residential	3008.76
22969-70000-000	1SP123969	01W298264	Active	1072	2009	52 Park Residential	3008.76
22969-10900-000	24SP145214	09W047286	Active	0	2009	0 Park Residential	3008.87
22969-09800-000	25SP145214	05W800492	Active	290	2005	171 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	0	2005	0 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	119	2005	119 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	543	2006	253 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	769	2006	226 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	955	2007	186 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	1050	2007	95 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	1130	2008	80 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	1178	2008	48 Park Residential	3009.1
22969-09800-000	25SP145214	05W800492	Active	1219	2009	41 Park Residential	3009.1
22969-00800-000	1SP154106	04W670030	Active	59	2004	58 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	0	2004	0 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	1	2004	1 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	334	2005	275 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	511	2005	177 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	682	2006	171 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	832	2006	150 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	978	2007	146 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	1088	2007	110 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	1186	2008	98 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	1305	2008	119 Park Residential	3009.13
22969-00800-000	1SP154106	04W670030	Active	1415	2009	110 Park Residential	3009.13
23169-06000-000	64SP182255	06W986683	Active	0	2006	0 Park Residential	3009.16
23169-06000-000	64SP182255	06W986683	Active	35	2007	26 Park Residential	3009.16
23169-06000-000	64SP182255	06W986683	Active	9	2007	9 Park Residential	3009.16
23169-06000-000	64SP182255	06W986683	Active	86	2008	51 Park Residential	3009.16
23169-06000-000	64SP182255	06W986683	Active	152	2008	66 Park Residential	3009.16
23169-06000-000	64SP182255	06W986683	Active	210	2009	58 Park Residential	3009.16
22969-01900-000	12SP154106	04W692864	Active	0	2004	0 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	5	2004	5 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	75	2005	70 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	186	2005	111 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	256	2006	70 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	295	2006	39 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	307	2007	12 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	324	2007	17 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	339	2008	15 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	348	2008	9 Park Residential	3009.59
22969-01900-000	12SP154106	04W692864	Active	350	2009	2 Park Residential	3009.59
21858-19800-000	33SP179401	06W986678	Active	0	2006	0 Park Residential	3009.71
21858-19800-000	33SP179401	06W986678	Active	61	2007	55 Park Residential	3009.71
21858-19800-000	33SP179401	06W986678	Active	6	2007	6 Park Residential	3009.71
21858-19800-000	33SP179401	06W986678	Active	112	2008	51 Park Residential	3009.71
21858-19800-000	33SP179401	06W986678	Active	176	2008	64 Park Residential	3009.71
21858-19800-000	33SP179401	06W986678	Active	232	2009	56 Park Residential	3009.71
22969-77000-000	55SP167572	04W687253	Active	0	2004	0 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	207	2005	145 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	62	2005	62 Park Residential	3009.74

22969-01700-000	10SP154106	05W907995	Active	58	2006	55 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	0	2006	0 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	3	2006	3 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	334	2006	127 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	450	2006	116 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	122	2007	64 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	152	2007	30 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	544	2007	94 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	620	2007	76 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	184	2008	32 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	203	2008	19 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	708	2008	88 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	790	2008	82 Park Residential	3009.74
22969-01700-000	10SP154106	05W907995	Active	220	2009	17 Park Residential	3009.74
22969-77000-000	55SP167572	04W687253	Active	874	2009	84 Park Residential	3009.74
22969-01800-000	11SP154106	04W687247	Active	0	2004	0 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	11	2004	11 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	59	2005	48 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	119	2005	60 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	219	2006	100 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	310	2006	91 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	441	2007	131 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	524	2007	83 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	590	2008	66 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	651	2008	61 Park Residential	3010.08
22969-01800-000	11SP154106	04W687247	Active	715	2009	64 Park Residential	3010.08
22969-75000-000	57SP167572	04W753265	Active	0	2004	0 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	119	2005	90 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	29	2005	29 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	208	2006	89 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	281	2006	73 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	360	2007	79 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	436	2007	76 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	535	2008	99 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	639	2008	104 Park Residential	3010.21
22969-75000-000	57SP167572	04W753265	Active	744	2009	105 Park Residential	3010.21
22969-79000-000	53SP167572	04W753255	Active	0	2004	0 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	219	2005	149 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	70	2005	70 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	287	2006	68 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	459	2006	172 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	652	2007	193 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	739	2007	87 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	794	2008	55 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	862	2008	68 Park Residential	3010.44
22969-79000-000	53SP167572	04W753255	Active	910	2009	48 Park Residential	3010.44
22969-80400-000	61SP172581	06W1010660	Active	0	2007	0 Park Residential	3010.98
22969-80400-000	61SP172581	06W1010660	Active	1	2007	1 Park Residential	3010.98
22969-80400-000	61SP172581	06W1010660	Active	1	2008	0 Park Residential	3010.98
22969-80400-000	61SP172581	06W1010660	Active	1	2008	0 Park Residential	3010.98
22969-80400-000	61SP172581	06W1010660	Active	1	2009	0 Park Residential	3010.98
22969-76000-000	56SP167572	04W753264	Active	0	2004	0 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	84	2005	72 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	12	2005	12 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	164	2006	80 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	329	2006	165 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	491	2007	162 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	649	2007	158 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	812	2008	163 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	944	2008	132 Park Residential	3011.03
22969-76000-000	56SP167572	04W753264	Active	1084	2009	140 Park Residential	3011.03
21858-28050-000	61SP205139	08W119007	Active	0	2009	0 Park Residential	3011.5
21858-28070-000	63SP205139	08W046771	Active	0	2008	0 Park Residential	3012.52
21858-28070-000	63SP205139	08W046771	Active	2	2008	2 Park Residential	3012.52
21858-28070-000	63SP205139	08W046771	Active	32	2009	30 Park Residential	3012.52
22969-80200-000	59SP172581	06W1010662	Active	0	2007	0 Park Residential	3013.33
22969-80200-000	59SP172581	06W1010662	Active	0	2007	0 Park Residential	3013.33
22969-80200-000	59SP172581	06W1010662	Active	58	2008	58 Park Residential	3013.33
22969-80200-000	59SP172581	06W1010662	Active	141	2008	83 Park Residential	3013.33
22969-80200-000	59SP172581	06W1010662	Active	221	2009	80 Park Residential	3013.33
21858-29570-000	8SP205139	08W046852	Active	0	2008	0 Park Residential	3013.52
21858-29570-000	8SP205139	08W046852	Active	1	2008	1 Park Residential	3013.52
21858-29570-000	8SP205139	08W046852	Active	22	2009	21 Park Residential	3013.52
21858-00900-000	108RP851034	93331402	Active	490	2001	0 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	1153	2002	392 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	761	2002	271 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	1378	2003	225 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	1667	2003	289 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	1986	2004	319 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	2380	2004	394 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	2670	2005	290 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	2862	2005	192 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	3095	2006	233 Park Residential	3014.32

21858-00900-000	108RP851034	93331402	Active	3201	2006	106 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	3279	2007	78 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	3353	2007	74 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	3439	2008	86 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	3517	2008	78 Park Residential	3014.32
21858-00900-000	108RP851034	93331402	Active	3581	2009	64 Park Residential	3014.32
22969-02400-000	86SP172581	05W888057	Active	0	2006	0 Park Residential	3014.44
22969-02400-000	86SP172581	05W888057	Active	44	2006	44 Park Residential	3014.44
22969-02400-000	86SP172581	05W888057	Active	81	2007	37 Park Residential	3014.44
22969-02400-000	86SP172581	05W888057	Active	115	2007	34 Park Residential	3014.44
22969-02400-000	86SP172581	05W888057	Active	147	2008	32 Park Residential	3014.44
22969-02400-000	86SP172581	05W888057	Active	176	2008	29 Park Residential	3014.44
22969-02400-000	86SP172581	05W888057	Active	208	2009	32 Park Residential	3014.44
22969-62000-000	14SP123969	01W298237	Active	6	2002	0 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	199	2002	193 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	314	2003	115 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	538	2003	224 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	753	2004	215 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1020	2004	267 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1258	2005	238 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1363	2005	105 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1509	2006	146 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1653	2006	144 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1767	2007	114 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1858	2007	91 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	1937	2008	79 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	2019	2008	82 Park Residential	3014.45
22969-62000-000	14SP123969	01W298237	Active	2092	2009	73 Park Residential	3014.45
23169-07500-000	70SP182255	06W986665	Active	0	2006	0 Park Residential	3014.97
23169-07500-000	70SP182255	06W986665	Active	93	2007	84 Park Residential	3014.97
23169-07500-000	70SP182255	06W986665	Active	9	2007	9 Park Residential	3014.97
23169-07500-000	70SP182255	06W986665	Active	245	2008	152 Park Residential	3014.97
23169-07500-000	70SP182255	06W986665	Active	374	2008	129 Park Residential	3014.97
23169-07500-000	70SP182255	06W986665	Active	530	2009	156 Park Residential	3014.97
22969-03400-000	71SP172581	08W032808	Active	0	2008	0 Park Residential	3015.54
22969-03400-000	71SP172581	08W032808	Active	9	2008	9 Park Residential	3015.54
22969-03400-000	71SP172581	08W032808	Active	36	2009	27 Park Residential	3015.54
22969-00900-000	2SP154106	04W692876	Active	0	2004	0 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	119	2004	119 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	377	2005	258 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	514	2005	137 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	697	2006	183 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	804	2006	107 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	910	2007	106 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	988	2007	78 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	1072	2008	84 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	1179	2008	107 Park Residential	3016
22969-00900-000	2SP154106	04W692876	Active	1264	2009	85 Park Residential	3016
22969-02500-000	85SP172581	05W907992	Active	0	2006	0 Park Residential	3016.46
22969-02500-000	85SP172581	05W907992	Active	16	2006	16 Park Residential	3016.46
22969-02500-000	85SP172581	05W907992	Active	102	2007	86 Park Residential	3016.46
22969-02500-000	85SP172581	05W907992	Active	195	2007	93 Park Residential	3016.46
22969-02500-000	85SP172581	05W907992	Active	286	2008	91 Park Residential	3016.46
22969-02500-000	85SP172581	05W907992	Active	368	2008	82 Park Residential	3016.46
22969-02500-000	85SP172581	05W907992	Active	451	2009	83 Park Residential	3016.46
23169-05980-000	86SP182255	06W986470	Active	32	2007	31 Park Residential	3018.14
23169-05980-000	86SP182255	06W986470	Active	0	2007	0 Park Residential	3018.14
23169-05980-000	86SP182255	06W986470	Active	1	2007	1 Park Residential	3018.14
23169-05980-000	86SP182255	06W986470	Active	82	2008	50 Park Residential	3018.14
23169-05980-000	86SP182255	06W986470	Active	123	2008	41 Park Residential	3018.14
23169-05980-000	86SP182255	06W986470	Active	186	2009	63 Park Residential	3018.14
23169-06050-000	91SP199151	07W108097	Active	0	2007	0 Park Residential	3018.6
23169-06050-000	91SP199151	07W108097	Active	0	2007	0 Park Residential	3018.6
23169-06050-000	91SP199151	07W108097	Active	0	2008	0 Park Residential	3018.6
23169-06050-000	91SP199151	07W108097	Active	4	2008	4 Park Residential	3018.6
23169-06050-000	91SP199151	07W108097	Active	67	2009	63 Park Residential	3018.6
21858-04300-000	81RP851034	03W577375	Active	0	2003	0 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	435	2004	415 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	20	2004	20 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	708	2005	273 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	821	2005	113 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	920	2006	99 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	1023	2006	103 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	1117	2007	94 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	1223	2007	106 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	1339	2008	116 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	1452	2008	113 Park Residential	3018.98
21858-04300-000	81RP851034	03W577375	Active	1561	2009	109 Park Residential	3018.98
21858-29560-000	7SP205139	08W046765	Active	0	2008	0 Park Residential	3019.9
21858-29560-000	7SP205139	08W046765	Active	1	2008	1 Park Residential	3019.9
21858-29560-000	7SP205139	08W046765	Active	18	2009	17 Park Residential	3019.9
22969-09900-000	20SP145214	01W298230	Active	202	2002	0 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	410	2002	208 Park Residential	3020.28

22969-09900-000	20SP145214	01W298230	Active	489	2003	79 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	728	2003	239 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	950	2004	222 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1193	2004	243 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1436	2005	243 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1551	2005	115 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1683	2006	132 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1801	2006	118 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1872	2007	71 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	1948	2007	76 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	2030	2008	82 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	2121	2008	91 Park Residential	3020.28
22969-09900-000	20SP145214	01W298230	Active	2230	2009	109 Park Residential	3020.28
22969-01600-000	9SP154106	07W129340	Active	0	2007	0 Park Residential	3020.97
22969-01600-000	9SP154106	07W129340	Active	0	2007	0 Park Residential	3020.97
22969-01600-000	9SP154106	07W129340	Active	11	2008	11 Park Residential	3020.97
22969-01600-000	9SP154106	07W129340	Active	38	2008	27 Park Residential	3020.97
22969-01600-000	9SP154106	07W129340	Active	66	2009	28 Park Residential	3020.97
22969-03300-000	77SP172581	06W1019500	Active	8	2007	8 Park Residential	3021.92
22969-03300-000	77SP172581	06W1019500	Active	0	2007	0 Park Residential	3021.92
22969-03300-000	77SP172581	06W1019500	Active	0	2007	0 Park Residential	3021.92
22969-03300-000	77SP172581	06W1019500	Active	12	2008	4 Park Residential	3021.92
22969-03300-000	77SP172581	06W1019500	Active	52	2008	40 Park Residential	3021.92
22969-03300-000	77SP172581	06W1019500	Active	117	2009	65 Park Residential	3021.92
22969-11100-000	22SP145214	03W538039	Active	1	2003	0 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	135	2003	134 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	333	2004	198 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	589	2004	256 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	781	2005	192 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	988	2005	207 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	1179	2006	191 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	1409	2006	230 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	1569	2007	160 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	1608	2007	39 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	1866	2008	258 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	2005	2008	139 Park Residential	3022.44
22969-11100-000	22SP145214	03W538039	Active	2163	2009	158 Park Residential	3022.44
22969-10400-000	33SP145214	03W624598	Active	0	2004	0 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	183	2004	183 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	326	2005	143 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	394	2005	68 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	416	2006	22 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	460	2006	44 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	480	2007	20 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	483	2007	3 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	495	2008	12 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	501	2008	6 Park Residential	3022.65
22969-10400-000	33SP145214	03W624598	Active	509	2009	8 Park Residential	3022.65
22969-12600-000	28SP154106	06W1019534	Active	29	2007	29 Park Residential	3023.44
22969-12600-000	28SP154106	06W1019534	Active	0	2007	0 Park Residential	3023.44
22969-12600-000	28SP154106	06W1019534	Active	0	2007	0 Park Residential	3023.44
22969-12600-000	28SP154106	06W1019534	Active	51	2008	22 Park Residential	3023.44
22969-12600-000	28SP154106	06W1019534	Active	106	2008	55 Park Residential	3023.44
22969-12600-000	28SP154106	06W1019534	Active	163	2009	57 Park Residential	3023.44
21858-20600-000	17SP195315	07W129324	Active	102	2008	101 Park Residential	3023.5
21858-20600-000	17SP195315	07W129324	Active	0	2008	0 Park Residential	3023.5
21858-20600-000	17SP195315	07W129324	Active	1	2008	1 Park Residential	3023.5
21858-20600-000	17SP195315	07W129324	Active	211	2009	109 Park Residential	3023.5
23169-07440-000	107SP199151	07W129395	Active	0	2007	0 Park Residential	3023.7
23169-07440-000	107SP199151	07W129395	Active	0	2007	0 Park Residential	3023.7
23169-07440-000	107SP199151	07W129395	Active	15	2008	15 Park Residential	3023.7
23169-07440-000	107SP199151	07W129395	Active	159	2008	144 Park Residential	3023.7
23169-07440-000	107SP199151	07W129395	Active	277	2009	118 Park Residential	3023.7
23168-55040-000	117SP199151	07W129374	Active	0	2008	0 Park Residential	3024.47
23168-55040-000	117SP199151	07W129374	Active	5	2008	5 Park Residential	3024.47
23168-55040-000	117SP199151	07W129374	Active	23	2009	18 Park Residential	3024.47
21858-29620-000	13SP205139	08W032820	Active	0	2008	0 Park Residential	3026.12
21858-29620-000	13SP205139	08W032820	Active	0	2008	0 Park Residential	3026.12
21858-29620-000	13SP205139	08W032820	Active	6	2009	6 Park Residential	3026.12
21858-02800-000	35SP179401	07W129336	Active	0	2007	0 Park Residential	3026.79
21858-02800-000	35SP179401	07W129336	Active	7	2008	7 Park Residential	3026.79
21858-02800-000	35SP179401	07W129336	Active	0	2008	0 Park Residential	3026.79
21858-02800-000	35SP179401	07W129336	Active	165	2009	158 Park Residential	3026.79
22969-08800-000	45SP167572	05W887964	Active	0	2005	0 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	78	2006	59 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	19	2006	19 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	142	2007	64 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	194	2007	52 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	253	2008	59 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	314	2008	61 Park Residential	3028.15
22969-08800-000	45SP167572	05W887964	Active	360	2009	46 Park Residential	3028.15
22969-12100-000	23SP154106	04W692863	Active	0	2004	0 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	4	2004	4 Park Residential	3032.67

22969-12100-000	23SP154106	04W692863	Active	135	2005	131 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	498	2005	363 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	676	2006	178 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	786	2006	110 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	871	2007	85 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	943	2007	72 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	1012	2008	69 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	1090	2008	78 Park Residential	3032.67
22969-12100-000	23SP154106	04W692863	Active	1109	2009	19 Park Residential	3032.67
21858-30400-000	24SP195315	07W129412	Active	0	2008	0 Park Residential	3033.87
21858-30400-000	24SP195315	07W129412	Active	0	2008	0 Park Residential	3033.87
21858-30400-000	24SP195315	07W129412	Active	0	2009	0 Park Residential	3033.87
23169-05940-000	77SP182255	08W046769	Active	0	2008	0 Park Residential	3034.28
23169-05940-000	77SP182255	08W046769	Active	0	2008	0 Park Residential	3034.28
23169-05940-000	77SP182255	08W046769	Active	6	2009	6 Park Residential	3034.28
21858-04200-000	82RP851034	97000053	Active	2663	2001	0 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	3896	2002	734 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	3162	2002	499 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	4207	2003	311 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	4395	2003	188 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	4531	2004	136 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	4703	2004	172 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	4828	2005	125 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	4938	2005	110 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5008	2006	70 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5023	2006	15 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5081	2007	58 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5181	2007	100 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5260	2008	79 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5349	2008	89 Park Residential	3038.08
21858-04200-000	82RP851034	97000053	Active	5479	2009	130 Park Residential	3038.08
22969-09500-000	37SP154106	04W692857	Active	0	2004	0 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	97	2004	97 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	267	2005	170 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	333	2005	66 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	388	2006	55 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	448	2006	60 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	480	2007	32 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	516	2007	36 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	537	2008	21 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	572	2008	35 Park Residential	3038.33
22969-09500-000	37SP154106	04W692857	Active	587	2009	15 Park Residential	3038.33
22969-11300-000	22SP154106	03W595396	Active	0	2003	0 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	3	2003	3 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	158	2004	155 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	441	2004	283 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	656	2005	215 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	787	2005	131 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	917	2006	130 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	1001	2006	84 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	1083	2007	82 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	1157	2007	74 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	1232	2008	75 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	1325	2008	93 Park Residential	3038.99
22969-11300-000	22SP154106	03W595396	Active	1449	2009	124 Park Residential	3038.99
23169-07400-000	103SP199151	08W046857	Active	0	2008	0 Park Residential	3039.53
23169-07400-000	103SP199151	08W046857	Active	11	2008	11 Park Residential	3039.53
23169-07400-000	103SP199151	08W046857	Active	56	2009	45 Park Residential	3039.53
22969-01400-000	7SP154106	03W579595	Active	0	2004	0 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	5	2004	5 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	112	2005	107 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	395	2005	283 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	630	2006	235 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	816	2006	186 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	982	2007	166 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	1081	2007	99 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	1168	2008	87 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	1287	2008	119 Park Residential	3040.49
22969-01400-000	7SP154106	03W579595	Active	1393	2009	106 Park Residential	3040.49
21858-20700-000	18SP195315	07W129364	Active	119	2008	118 Park Residential	3042.77
21858-20700-000	18SP195315	07W129364	Active	1	2008	0 Park Residential	3042.77
21858-20700-000	18SP195315	07W129364	Active	233	2009	114 Park Residential	3042.77
21858-03800-000	86RP851034	635560	Active	3716	2001	0 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	4587	2002	453 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	4134	2002	418 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	4701	2003	114 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	5111	2003	410 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	5437	2004	326 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	5971	2004	534 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	6324	2005	353 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	6426	2005	102 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	6500	2006	74 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	6693	2006	193 Park Residential	3043.37

21858-03800-000	86RP851034	635560	Active	6799	2007	106 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	6859	2007	60 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	6926	2008	67 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	7015	2008	89 Park Residential	3043.37
21858-03800-000	86RP851034	635560	Active	7113	2009	98 Park Residential	3043.37
22969-01200-000	5SP154106	04W687262	Active	0	2004	0 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	1	2004	1 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	30	2005	29 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	182	2005	152 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	327	2006	145 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	398	2006	71 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	515	2007	117 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	591	2007	76 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	674	2008	83 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	761	2008	87 Park Residential	3043.54
22969-01200-000	5SP154106	04W687262	Active	835	2009	74 Park Residential	3043.54
22969-08600-000	43SP167572	05W908028	Active	0	2006	0 Park Residential	3044.09
22969-08600-000	43SP167572	05W908028	Active	24	2006	24 Park Residential	3044.09
22969-08600-000	43SP167572	05W908028	Active	118	2007	94 Park Residential	3044.09
22969-08600-000	43SP167572	05W908028	Active	144	2007	26 Park Residential	3044.09
22969-08600-000	43SP167572	05W908028	Active	221	2008	77 Park Residential	3044.09
22969-08600-000	43SP167572	05W908028	Active	279	2008	58 Park Residential	3044.09
22969-08600-000	43SP167572	05W908028	Active	345	2009	66 Park Residential	3044.09
21858-00700-000	106RP851034	R940008312	Active	3838	2001	0 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	4922	2002	559 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	4363	2002	525 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	5224	2003	302 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	5693	2003	469 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	6116	2004	423 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	6524	2004	408 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	6870	2005	346 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	7013	2005	143 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	7398	2006	385 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	7580	2006	182 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	7748	2007	168 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	7844	2007	96 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	7919	2008	75 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	8010	2008	91 Park Residential	3045.96
21858-00700-000	106RP851034	R940008312	Active	8149	2009	139 Park Residential	3045.96
23169-04140-000	72SP182255	06W986668	Active	0	2006	0 Park Residential	3047.85
23169-04140-000	72SP182255	06W986668	Active	13	2007	13 Park Residential	3047.85
23169-04140-000	72SP182255	06W986668	Active	0	2007	0 Park Residential	3047.85
23169-04140-000	72SP182255	06W986668	Active	54	2008	41 Park Residential	3047.85
23169-04140-000	72SP182255	06W986668	Active	84	2008	30 Park Residential	3047.85
23169-04140-000	72SP182255	06W986668	Active	109	2009	25 Park Residential	3047.85
22969-73000-000	19SP154106	03W624592	Active	0	2003	0 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	113	2004	88 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	25	2004	25 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	150	2005	37 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	186	2005	36 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	217	2006	31 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	243	2006	26 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	273	2007	30 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	298	2007	25 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	324	2008	26 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	352	2008	28 Park Residential	3050.86
22969-73000-000	19SP154106	03W624592	Active	385	2009	33 Park Residential	3050.86
22969-80100-000	58SP172581	05W887955	Active	0	2005	0 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	71	2006	66 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	5	2006	5 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	141	2007	70 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	176	2007	35 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	233	2008	57 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	292	2008	59 Park Residential	3053.63
22969-80100-000	58SP172581	05W887955	Active	351	2009	59 Park Residential	3053.63
22969-02200-000	41SP167572	04W687273	Active	0	2004	0 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	34	2004	34 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	80	2005	46 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	179	2005	99 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	339	2006	160 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	426	2006	87 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	510	2007	84 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	595	2007	85 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	640	2008	45 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	699	2008	59 Park Residential	3053.75
22969-02200-000	41SP167572	04W687273	Active	756	2009	57 Park Residential	3053.75
23168-59940-000	121SP199151	06W1010655	Active	0	2007	0 Park Residential	3055.49
23168-59940-000	121SP199151	06W1010655	Active	1	2007	1 Park Residential	3055.49
23168-59940-000	121SP199151	06W1010655	Active	1	2008	0 Park Residential	3055.49
23168-59940-000	121SP199151	06W1010655	Active	1	2008	0 Park Residential	3055.49
23168-59940-000	121SP199151	06W1010655	Active	253	2009	252 Park Residential	3055.49
22969-80000-000	52SP167572	04W687254	Active	0	2004	0 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	158	2005	128 Park Residential	3058.21

22969-80000-000	52SP167572	04W687254	Active	30	2005	30 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	308	2006	150 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	455	2006	147 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	594	2007	139 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	705	2007	111 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	805	2008	100 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	917	2008	112 Park Residential	3058.21
22969-80000-000	52SP167572	04W687254	Active	1052	2009	135 Park Residential	3058.21
22969-00600-000	28SP145214	03W520787	Active	57	2003	0 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	318	2003	261 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	417	2004	99 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	674	2004	257 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1174	2005	500 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1301	2005	127 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1409	2006	108 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1485	2006	76 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1520	2007	35 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1551	2007	31 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1553	2008	2 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1556	2008	3 Park Residential	3058.57
22969-00600-000	28SP145214	03W520787	Active	1681	2009	125 Park Residential	3058.57
22969-01000-000	3SP154106	04W692865	Active	0	2004	0 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	56	2004	56 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	258	2005	202 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	417	2005	159 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	562	2006	145 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	701	2006	139 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	822	2007	121 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	927	2007	105 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	1036	2008	109 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	1138	2008	102 Park Residential	3058.88
22969-01000-000	3SP154106	04W692865	Active	1249	2009	111 Park Residential	3058.88
22969-72000-000	20SP154106	04W670048	Active	215	2004	208 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	0	2004	0 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	7	2004	7 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	476	2005	261 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	669	2005	193 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	866	2006	197 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	1063	2006	197 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	1253	2007	190 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	1320	2007	67 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	1383	2008	63 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	1449	2008	66 Park Residential	3062.1
22969-72000-000	20SP154106	04W670048	Active	1537	2009	88 Park Residential	3062.1
21858-29550-000	6SP205139	08W046762	Active	0	2008	0 Park Residential	3065.87
21858-29550-000	6SP205139	08W046762	Active	0	2008	0 Park Residential	3065.87
21858-29550-000	6SP205139	08W046762	Active	0	2009	0 Park Residential	3065.87
23169-05970-000	85SP182255	06W986666	Active	0	2006	0 Park Residential	3066.7
23169-05970-000	85SP182255	06W986666	Active	115	2007	23 Park Residential	3066.7
23169-05970-000	85SP182255	06W986666	Active	92	2007	92 Park Residential	3066.7
23169-05970-000	85SP182255	06W986666	Active	187	2008	72 Park Residential	3066.7
23169-05970-000	85SP182255	06W986666	Active	196	2008	9 Park Residential	3066.7
23169-05970-000	85SP182255	06W986666	Active	220	2009	24 Park Residential	3066.7
21858-29500-000	1SP205139	08W032821	Active	0	2008	0 Park Residential	3071
21858-29500-000	1SP205139	08W032821	Active	0	2008	0 Park Residential	3071
21858-29500-000	1SP205139	08W032821	Active	32	2009	32 Park Residential	3071
22969-12700-000	29SP154106	03W595397	Active	0	2003	0 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	305	2004	214 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	91	2004	91 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	452	2005	147 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	529	2005	77 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	598	2006	69 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	681	2006	83 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	753	2007	72 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	798	2007	45 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	830	2008	32 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	881	2008	51 Park Residential	3072.02
22969-12700-000	29SP154106	03W595397	Active	919	2009	38 Park Residential	3072.02
23168-54980-000	110SP199151	07W106721	Active	0	2008	0 Park Residential	3072.98
23168-54980-000	110SP199151	07W106721	Active	9	2008	9 Park Residential	3072.98
23168-54980-000	110SP199151	07W106721	Active	40	2009	31 Park Residential	3072.98
23169-07410-000	104SP199151	07W108080	Active	0	2007	0 Park Residential	3073.84
23169-07410-000	104SP199151	07W108080	Active	1	2007	1 Park Residential	3073.84
23169-07410-000	104SP199151	07W108080	Active	27	2008	26 Park Residential	3073.84
23169-07410-000	104SP199151	07W108080	Active	87	2008	60 Park Residential	3073.84
23169-07410-000	104SP199151	07W108080	Active	204	2009	117 Park Residential	3073.84
21858-00800-000	107RP851034	97000116	Active	2110	2001	0 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	2854	2002	380 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	2474	2002	364 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	3005	2003	151 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	3231	2003	226 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	3420	2004	189 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	3707	2004	287 Park Residential	3074.81

21858-00800-000	107RP851034	97000116	Active	3934	2005	227 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4046	2005	112 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4166	2006	120 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4228	2006	62 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4285	2007	57 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4343	2007	58 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4384	2008	41 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4416	2008	32 Park Residential	3074.81
21858-00800-000	107RP851034	97000116	Active	4476	2009	60 Park Residential	3074.81
22969-01100-000	4SP154106	03W595414	Active	0	2003	0 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	6	2003	6 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	19	2004	13 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	72	2004	53 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	339	2005	267 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	541	2005	202 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	735	2006	194 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	880	2006	145 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	1010	2007	130 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	1089	2007	79 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	1183	2008	94 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	1278	2008	95 Park Residential	3075.16
22969-01100-000	4SP154106	03W595414	Active	1395	2009	117 Park Residential	3075.16
22969-09600-000	38SP154106	03W624596	Active	0	2003	0 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	107	2004	107 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	539	2005	432 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	806	2005	267 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1005	2006	199 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1111	2006	106 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1203	2007	92 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1291	2007	88 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1370	2008	79 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1451	2008	81 Park Residential	3090.22
22969-09600-000	38SP154106	03W624596	Active	1546	2009	95 Park Residential	3090.22
23169-05960-000	84SP182255	08W032810	Active	0	2008	0 Park Residential	3090.52
23169-05960-000	84SP182255	08W032810	Active	1	2008	1 Park Residential	3090.52
23169-05960-000	84SP182255	08W032810	Active	52	2009	51 Park Residential	3090.52
22969-11500-000	32SP154106	04W670042	Active	190	2004	188 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	0	2004	0 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	2	2004	2 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	508	2005	318 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	681	2005	173 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	960	2006	279 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	1158	2006	198 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	1354	2007	196 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	1522	2007	168 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	1660	2008	138 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	1753	2008	93 Park Residential	3090.92
22969-11500-000	32SP154106	04W670042	Active	1797	2009	44 Park Residential	3090.92
22969-09300-000	35SP154106	04W687246	Active	0	2004	0 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	6	2004	6 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	348	2005	342 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	572	2005	224 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	772	2006	200 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	933	2006	161 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	1089	2007	156 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	1203	2007	114 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	1300	2008	97 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	1420	2008	120 Park Residential	3092.08
22969-09300-000	35SP154106	04W687246	Active	1550	2009	130 Park Residential	3092.08
22969-09400-000	36SP154106	03W537897	Active	0	2003	0 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	416	2004	400 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	16	2004	16 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	666	2005	250 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1241	2005	575 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1417	2006	176 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1510	2006	93 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1602	2007	92 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1681	2007	79 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1759	2008	78 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1848	2008	89 Park Residential	3093.77
22969-09400-000	36SP154106	03W537897	Active	1942	2009	94 Park Residential	3093.77
23168-55050-000	118SP199151	08W046858	Active	0	2008	0 Park Residential	3103.45
23168-55050-000	118SP199151	08W046858	Active	1	2008	1 Park Residential	3103.45
23168-55050-000	118SP199151	08W046858	Active	1	2009	0 Park Residential	3103.45
21858-00600-000	105RP851034	642132	Active	3444	2001	0 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	4159	2002	395 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	3764	2002	320 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	4399	2003	240 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	4671	2003	272 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	4895	2004	224 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	5251	2004	356 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	5551	2005	300 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	5693	2005	142 Park Residential	3105.06

21858-00600-000	105RP851034	642132	Active	5827	2006	134 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	5935	2006	108 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	6026	2007	91 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	6134	2007	108 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	6239	2008	105 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	6351	2008	112 Park Residential	3105.06
21858-00600-000	105RP851034	642132	Active	6431	2009	80 Park Residential	3105.06
21858-02900-000	36SP179401	07W108076	Active	0	2007	0 Park Residential	3106.02
21858-02900-000	36SP179401	07W108076	Active	0	2007	0 Park Residential	3106.02
21858-02900-000	36SP179401	07W108076	Active	4	2008	4 Park Residential	3106.02
21858-02900-000	36SP179401	07W108076	Active	40	2008	36 Park Residential	3106.02
21858-02900-000	36SP179401	07W108076	Active	95	2009	55 Park Residential	3106.02
21858-20200-000	55SP195315	07W129316	Active	56	2008	54 Park Residential	3107.23
21858-20200-000	55SP195315	07W129316	Active	0	2008	0 Park Residential	3107.23
21858-20200-000	55SP195315	07W129316	Active	2	2008	2 Park Residential	3107.23
21858-20200-000	55SP195315	07W129316	Active	267	2009	211 Park Residential	3107.23
21858-29540-000	55P205139	08W046763	Active	0	2008	0 Park Residential	3112.04
21858-29540-000	55P205139	08W046763	Active	0	2008	0 Park Residential	3112.04
21858-29540-000	55P205139	08W046763	Active	0	2009	0 Park Residential	3112.04
23168-50000-000	108SP199151	06W1019520	Active	0	2007	0 Park Residential	3112.1
23168-50000-000	108SP199151	06W1019520	Active	0	2007	0 Park Residential	3112.1
23168-50000-000	108SP199151	06W1019520	Active	34	2008	34 Park Residential	3112.1
23168-50000-000	108SP199151	06W1019520	Active	130	2008	96 Park Residential	3112.1
23168-50000-000	108SP199151	06W1019520	Active	200	2009	70 Park Residential	3112.1
22969-71000-000	21SP154106	05W908039	Active	0	2006	0 Park Residential	3119.02
22969-71000-000	21SP154106	05W908039	Active	11	2006	11 Park Residential	3119.02
22969-71000-000	21SP154106	05W908039	Active	11	2007	0 Park Residential	3119.02
22969-71000-000	21SP154106	05W908039	Active	97	2007	86 Park Residential	3119.02
22969-71000-000	21SP154106	05W908039	Active	135	2008	38 Park Residential	3119.02
22969-71000-000	21SP154106	05W908039	Active	151	2008	16 Park Residential	3119.02
22969-71000-000	21SP154106	05W908039	Active	179	2009	28 Park Residential	3119.02
22969-08700-000	44SP167572	04W753225	Active	0	2004	0 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	1	2005	0 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	1	2005	1 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	250	2006	249 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	311	2006	61 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	356	2007	45 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	394	2007	38 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	441	2008	47 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	534	2008	93 Park Residential	3122.66
22969-08700-000	44SP167572	04W753225	Active	592	2009	58 Park Residential	3122.66
22969-08900-000	46SP167572	05W840412	Active	0	2005	0 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	54	2006	53 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	1	2006	1 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	144	2007	90 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	227	2007	83 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	318	2008	91 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	403	2008	85 Park Residential	3125.41
22969-08900-000	46SP167572	05W840412	Active	494	2009	91 Park Residential	3125.41
23169-04130-000	71SP182255	05W907957	Active	178	2006	146 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	0	2006	0 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	32	2006	32 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	276	2007	98 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	354	2007	78 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	407	2008	53 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	478	2008	71 Park Residential	3143.24
23169-04130-000	71SP182255	05W907957	Active	525	2009	47 Park Residential	3143.24
21858-03100-000	102RP851034	96003895	Active	3108	2001	0 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	4047	2002	450 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	3597	2002	489 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	4390	2003	343 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	4894	2003	504 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	5254	2004	360 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	5714	2004	460 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	6160	2005	446 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	6370	2005	210 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	6605	2006	235 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	6714	2006	109 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	6814	2007	100 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	6875	2007	61 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	7011	2008	136 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	7152	2008	141 Park Residential	3147.43
21858-03100-000	102RP851034	96003895	Active	7252	2009	100 Park Residential	3147.43
22969-11700-000	14SP154106	03W577361	Active	0	2004	0 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	179	2004	179 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	410	2005	231 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	609	2005	199 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	824	2006	215 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	954	2006	130 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	1055	2007	101 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	1100	2007	45 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	1110	2008	10 Park Residential	3153.22
22969-11700-000	14SP154106	03W577361	Active	1138	2008	28 Park Residential	3153.22

22969-11700-000	14SP154106	03W577361	Active	1138	2009	0 Park Residential	3153.22
22969-03900-000	72SP172581	05W888061	Active	0	2006	0 Park Residential	3157.17
22969-03900-000	72SP172581	05W888061	Active	33	2006	33 Park Residential	3157.17
22969-03900-000	72SP172581	05W888061	Active	87	2007	54 Park Residential	3157.17
22969-03900-000	72SP172581	05W888061	Active	100	2007	64 Park Residential	3157.17
22969-03900-000	72SP172581	05W888061	Active	202	2008	102 Park Residential	3157.17
22969-03900-000	72SP172581	05W888061	Active	255	2008	53 Park Residential	3157.17
22969-03900-000	72SP172581	05W888061	Active	319	2009	64 Park Residential	3157.17
22969-12000-000	17SP154106	03W579599	Active	264	2004	260 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	0	2004	0 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	4	2004	4 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	428	2005	164 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	563	2005	135 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	725	2006	162 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	850	2006	125 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	993	2007	143 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	1118	2007	125 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	1245	2008	127 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	1366	2008	121 Park Residential	3158.9
22969-12000-000	17SP154106	03W579599	Active	1484	2009	118 Park Residential	3158.9
23169-04000-000	79SP182255	07W106698	Active	0	2008	0 Park Residential	3165.61
23169-04000-000	79SP182255	07W106698	Active	15	2008	15 Park Residential	3165.61
23169-04000-000	79SP182255	07W106698	Active	81	2009	66 Park Residential	3165.61
22969-09100-000	33SP154106	04W670028	Active	1098	2006	0 Park Residential	3166.69
22969-09100-000	33SP154106	04W670028	Active	1329	2006	231 Park Residential	3166.69
22969-09100-000	33SP154106	04W670028	Active	1512	2007	183 Park Residential	3166.69
22969-09100-000	33SP154106	04W670028	Active	1625	2007	113 Park Residential	3166.69
22969-09100-000	33SP154106	04W670028	Active	1771	2008	146 Park Residential	3166.69
22969-09100-000	33SP154106	04W670028	Active	1917	2008	146 Park Residential	3166.69
22969-09100-000	33SP154106	04W670028	Active	2079	2009	162 Park Residential	3166.69
21858-29530-000	4SP205139	04W670019	Active	0	2008	0 Park Residential	3180.6
21858-29530-000	4SP205139	04W670019	Active	0	2008	0 Park Residential	3180.6
21858-29530-000	4SP205139	04W670019	Active	0	2009	0 Park Residential	3180.6
21858-25500-000	30SP195315	07W106722	Active	0	2008	0 Park Residential	3181.73
21858-25500-000	30SP195315	07W106722	Active	10	2008	10 Park Residential	3181.73
21858-25500-000	30SP195315	07W106722	Active	54	2009	44 Park Residential	3181.73
21858-30200-000	22SP195315	07W106706	Active	0	2007	0 Park Residential	3194.24
21858-30200-000	22SP195315	07W106706	Active	7	2008	6 Park Residential	3194.24
21858-30200-000	22SP195315	07W106706	Active	1	2008	1 Park Residential	3194.24
21858-30200-000	22SP195315	07W106706	Active	28	2009	21 Park Residential	3194.24
21858-20300-000	56SP195315	07W129333	Active	0	2007	0 Park Residential	3204.47
21858-20300-000	56SP195315	07W129333	Active	8	2008	4 Park Residential	3204.47
21858-20300-000	56SP195315	07W129333	Active	4	2008	4 Park Residential	3204.47
21858-20300-000	56SP195315	07W129333	Active	35	2009	27 Park Residential	3204.47
21858-28010-000	57SP205139	08W046767	Active	0	2008	0 Park Residential	3205.28
21858-28010-000	57SP205139	08W046767	Active	2	2008	2 Park Residential	3205.28
21858-28010-000	57SP205139	08W046767	Active	23	2009	21 Park Residential	3205.28
22969-09700-000	26SP145214	02W504958	Active	17	2003	0 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	351	2003	334 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	621	2004	270 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	913	2004	292 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1190	2005	277 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1315	2005	125 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1440	2006	125 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1506	2006	66 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1578	2007	72 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1619	2007	41 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1682	2008	63 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1734	2008	52 Park Residential	3205.66
22969-09700-000	26SP145214	02W504958	Active	1806	2009	72 Park Residential	3205.66
22969-12400-000	26SP154106	03W537903	Active	0	2003	0 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	45	2003	45 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	143	2004	98 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	498	2004	355 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	838	2005	340 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	904	2005	66 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	956	2006	52 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	1007	2006	51 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	1047	2007	40 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	1087	2007	40 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	1134	2008	47 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	1179	2008	45 Park Residential	3214.61
22969-12400-000	26SP154106	03W537903	Active	1225	2009	46 Park Residential	3214.61
22969-11000-000	23SP145214	07W129407	Active	20	2008	19 Park Residential	3233.5
22969-11000-000	23SP145214	07W129407	Active	0	2008	0 Park Residential	3233.5
22969-11000-000	23SP145214	07W129407	Active	1	2008	1 Park Residential	3233.5
22969-11000-000	23SP145214	07W129407	Active	59	2009	39 Park Residential	3233.5
21858-00500-000	76RP851034	R940008320	Removed	3833	2001	0 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	4244	2002	411 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	4609	2002	365 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	4795	2003	186 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	5073	2003	278 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	5309	2004	236 Park Residential	3234.86

21858-00500-000	76RP851034	R940008320	Removed	5614	2004	305 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	5849	2005	235 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6031	2005	182 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6325	2006	294 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6424	2006	99 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6546	2007	122 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6623	2007	77 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6700	2008	77 Park Residential	3234.86
21858-00500-000	76RP851034	R940008320	Removed	6746	2008	46 Park Residential	3234.86
22969-12800-000	30SP154106	03W624575	Active	0	2003	0 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	498	2004	494 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	4	2004	4 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	704	2005	206 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	830	2005	126 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	936	2006	106 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	1015	2006	79 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	1109	2007	94 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	1178	2007	69 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	1242	2008	64 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	1295	2008	53 Park Residential	3237.9
22969-12800-000	30SP154106	03W624575	Active	1353	2009	58 Park Residential	3237.9
22969-11600-000	13SP154106	05W840400	Active	56	2006	46 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	0	2006	0 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	10	2006	10 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	118	2007	62 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	154	2007	36 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	231	2008	77 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	273	2008	42 Park Residential	3289.62
22969-11600-000	13SP154106	05W840400	Active	315	2009	42 Park Residential	3289.62
22969-02300-000	42SP167572	07W108081	Active	0	2007	0 Park Residential	3297.23
22969-02300-000	42SP167572	07W108081	Active	0	2007	0 Park Residential	3297.23
22969-02300-000	42SP167572	07W108081	Active	8	2008	8 Park Residential	3297.23
22969-02300-000	42SP167572	07W108081	Active	54	2008	46 Park Residential	3297.23
22969-02300-000	42SP167572	07W108081	Active	133	2009	79 Park Residential	3297.23
21858-25200-000	27SP195315	07W129311	Active	88	2008	68 Park Residential	3328.75
21858-25200-000	27SP195315	07W129311	Active	20	2008	0 Park Residential	3328.75
21858-25200-000	27SP195315	07W129311	Active	139	2009	51 Park Residential	3328.75
22969-11400-000	31SP154106	03W595416	Active	0	2003	0 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	105	2003	105 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	643	2004	538 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	1098	2004	455 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	1450	2005	352 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	1607	2005	157 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	1752	2006	145 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	1889	2006	137 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	2019	2007	130 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	2131	2007	112 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	2256	2008	125 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	2375	2008	119 Park Residential	3333.4
22969-11400-000	31SP154106	03W595416	Active	2485	2009	110 Park Residential	3333.4
21858-25700-000	32SP195315	07W129328	Active	66	2008	40 Park Residential	3342.3
21858-25700-000	32SP195315	07W129328	Active	0	2008	0 Park Residential	3342.3
21858-25700-000	32SP195315	07W129328	Active	26	2008	26 Park Residential	3342.3
21858-25700-000	32SP195315	07W129328	Active	81	2009	15 Park Residential	3342.3
22969-74000-000	18SP154106	08W032832	Active	0	2008	0 Park Residential	3348.9
22969-74000-000	18SP154106	08W032832	Active	0	2009	0 Park Residential	3348.9
22969-03800-000	73SP172581	08W119018	Active	0	2009	0 Park Residential	3355.68
22969-03700-000	74SP172581	07W081075	Active	0	2007	0 Park Residential	3363.32
22969-03700-000	74SP172581	07W081075	Active	43	2007	43 Park Residential	3363.32
22969-03700-000	74SP172581	07W081075	Active	22	2008	0 Park Residential	3363.32
22969-03700-000	74SP172581	07W081075	Active	65	2008	43 Park Residential	3363.32
22969-03700-000	74SP172581	07W081075	Active	112	2009	47 Park Residential	3363.32
21858-25600-000	31SP195315	07W106744	Active	0	2008	0 Park Residential	3368.21
21858-25600-000	31SP195315	07W106744	Active	7	2008	7 Park Residential	3368.21
21858-25600-000	31SP195315	07W106744	Active	106	2009	99 Park Residential	3368.21
22969-09200-000	34SP154106	04W670007	Active	0	2004	0 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	56	2004	56 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	207	2005	151 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	335	2005	128 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	449	2006	114 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	567	2006	118 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	679	2007	112 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	772	2007	93 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	864	2008	92 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	935	2008	71 Park Residential	3397.82
22969-09200-000	34SP154106	04W670007	Active	1012	2009	77 Park Residential	3397.82
22969-00700-000	27SP145214	03W538010	Active	7	2003	0 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	64	2003	57 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	193	2004	129 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	364	2004	171 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	506	2005	142 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	586	2005	80 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	660	2006	74 Park Residential	3430.56

22969-00700-000	27SP145214	03W538010	Active	712	2006	52 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	768	2007	56 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	814	2007	46 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	853	2008	39 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	893	2008	40 Park Residential	3430.56
22969-00700-000	27SP145214	03W538010	Active	934	2009	41 Park Residential	3430.56
22969-12500-000	27SP154106	07W081043	Active	0	2007	0 Park Residential	3454.14
22969-12500-000	27SP154106	07W081043	Active	8	2007	8 Park Residential	3454.14
22969-12500-000	27SP154106	07W081043	Active	32	2008	24 Park Residential	3454.14
22969-12500-000	27SP154106	07W081043	Active	65	2008	33 Park Residential	3454.14
22969-12500-000	27SP154106	07W081043	Active	105	2009	40 Park Residential	3454.14
21858-28030-000	59SP205139	08W046837	Active	0	2008	0 Park Residential	3465.33
21858-28030-000	59SP205139	08W046837	Active	1	2008	1 Park Residential	3465.33
21858-28030-000	59SP205139	08W046837	Active	16	2009	15 Park Residential	3465.33
22969-03600-000	75SP172581	05W907966	Active	0	2006	0 Park Residential	3471.29
22969-03600-000	75SP172581	05W907966	Active	2	2006	2 Park Residential	3471.29
22969-03600-000	75SP172581	05W907966	Active	10	2007	8 Park Residential	3471.29
22969-03600-000	75SP172581	05W907966	Active	10	2007	0 Park Residential	3471.29
22969-03600-000	75SP172581	05W907966	Active	70	2008	60 Park Residential	3471.29
22969-03600-000	75SP172581	05W907966	Active	95	2008	25 Park Residential	3471.29
22969-03600-000	75SP172581	05W907966	Active	119	2009	24 Park Residential	3471.29
21858-20800-000	19SP195315	08W119028	Active	0	2009	0 Park Residential	3525.34
22969-80600-000	63SP172581	06W1010648	Active	23	2007	23 Park Residential	3528.09
22969-80600-000	63SP172581	06W1010648	Active	0	2007	0 Park Residential	3528.09
22969-80600-000	63SP172581	06W1010648	Active	0	2007	0 Park Residential	3528.09
22969-80600-000	63SP172581	06W1010648	Active	94	2008	71 Park Residential	3528.09
22969-80600-000	63SP172581	06W1010648	Active	176	2008	82 Park Residential	3528.09
22969-80600-000	63SP172581	06W1010648	Active	292	2009	116 Park Residential	3528.09
22969-03200-000	78SP172581	05W840324	Active	0	2005	0 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	207	2006	96 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	111	2006	111 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	285	2007	78 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	359	2007	74 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	382	2008	23 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	432	2008	50 Park Residential	3534.77
22969-03200-000	78SP172581	05W840324	Active	433	2009	1 Park Residential	3534.77
22969-03100-000	79SP172581	07W108087	Active	0	2007	0 Park Residential	3534.87
22969-03100-000	79SP172581	07W108087	Active	0	2007	0 Park Residential	3534.87
22969-03100-000	79SP172581	07W108087	Active	8	2008	8 Park Residential	3534.87
22969-03100-000	79SP172581	07W108087	Active	53	2008	45 Park Residential	3534.87
22969-03100-000	79SP172581	07W108087	Active	87	2009	34 Park Residential	3534.87
22835-09600-000	17SP182272	09W025899	Active	0	2009	0 Park Residential	3538.5
22835-09200-000	21SP182272	06W986474	Active	0	2006	0 Park Residential	3538.57
22835-09200-000	21SP182272	06W986474	Active	6	2007	6 Park Residential	3538.57
22835-09200-000	21SP182272	06W986474	Active	0	2007	0 Park Residential	3538.57
22835-09200-000	21SP182272	06W986474	Active	16	2008	10 Park Residential	3538.57
22835-09200-000	21SP182272	06W986474	Active	52	2008	36 Park Residential	3538.57
22835-09200-000	21SP182272	06W986474	Active	86	2009	34 Park Residential	3538.57
22969-02700-000	83SP172581	06W986449	Active	0	2006	0 Park Residential	3546.93
22969-02700-000	83SP172581	06W986449	Active	153	2007	97 Park Residential	3546.93
22969-02700-000	83SP172581	06W986449	Active	56	2007	56 Park Residential	3546.93
22969-02700-000	83SP172581	06W986449	Active	245	2008	92 Park Residential	3546.93
22969-02700-000	83SP172581	06W986449	Active	347	2008	102 Park Residential	3546.93
22969-02700-000	83SP172581	06W986449	Active	467	2009	120 Park Residential	3546.93
22969-10800-000	29SP145214	01W298266	Active	127	2002	0 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	247	2002	120 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	271	2003	24 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	365	2003	94 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	424	2004	59 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	497	2004	73 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	569	2005	72 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	598	2005	29 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	669	2006	71 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	703	2006	34 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	752	2007	49 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	774	2007	22 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	795	2008	21 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	808	2008	13 Park Residential	3580.99
22969-10800-000	29SP145214	01W298266	Active	819	2009	11 Park Residential	3580.99
23169-06120-000	98SP199151	07W081044	Active	0	2007	0 Park Residential	3603.49
23169-06120-000	98SP199151	07W081044	Active	0	2007	0 Park Residential	3603.49
23169-06120-000	98SP199151	07W081044	Active	5	2008	5 Park Residential	3603.49
23169-06120-000	98SP199151	07W081044	Active	96	2008	91 Park Residential	3603.49
23169-06120-000	98SP199151	07W081044	Active	187	2009	91 Park Residential	3603.49
22835-60500-000	43SP204414	07W106747	Active	0	2008	0 Park Residential	3604.7
22835-60500-000	43SP204414	07W106747	Active	21	2008	21 Park Residential	3604.7
22835-60500-000	43SP204414	07W106747	Active	60	2009	39 Park Residential	3604.7
21858-29590-000	10SP205139	08W046770	Active	0	2008	0 Park Residential	3622.14
21858-29590-000	10SP205139	08W046770	Active	1	2008	1 Park Residential	3622.14
21858-29590-000	10SP205139	08W046770	Active	25	2009	24 Park Residential	3622.14
22969-13200-000	48SP167572	04W687260	Active	0	2004	0 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	6	2004	6 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	9	2005	3 Park Residential	3631.64

22969-13200-000	48SP167572	04W687260	Active	189	2005	180 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	412	2006	223 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	486	2006	74 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	573	2007	87 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	672	2007	99 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	738	2008	66 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	827	2008	89 Park Residential	3631.64
22969-13200-000	48SP167572	04W687260	Active	887	2009	60 Park Residential	3631.64
22835-09700-000	16SP182272	06W986473	Active	33	2007	31 Park Residential	3695.58
22835-09700-000	16SP182272	06W986473	Active	0	2007	0 Park Residential	3695.58
22835-09700-000	16SP182272	06W986473	Active	2	2007	2 Park Residential	3695.58
22835-09700-000	16SP182272	06W986473	Active	99	2008	66 Park Residential	3695.58
22835-09700-000	16SP182272	06W986473	Active	162	2008	63 Park Residential	3695.58
22835-09700-000	16SP182272	06W986473	Active	274	2009	112 Park Residential	3695.58
22835-60100-000	47SP204414	07W129372	Active	0	2008	0 Park Residential	3728.53
22835-60100-000	47SP204414	07W129372	Active	13	2008	13 Park Residential	3728.53
22835-60100-000	47SP204414	07W129372	Active	46	2009	33 Park Residential	3728.53
22835-60200-000	46SP204414	08W118997	Active	0	2009	0 Park Residential	3728.53
22835-60400-000	44SP204414	07W129402	Active	0	2008	0 Park Residential	3728.54
22835-60400-000	44SP204414	07W129402	Active	0	2008	0 Park Residential	3728.54
22835-60300-000	45SP204414	09W025907	Active	0	2009	0 Park Residential	3728.54
22835-60400-000	44SP204414	07W129402	Active	134	2009	134 Park Residential	3728.54
21858-03700-000	87RP851034	06W1019527	Active	0	2007	0 Park Residential	3742.36
21858-03700-000	87RP851034	06W1019527	Active	31	2007	31 Park Residential	3742.36
21858-03700-000	87RP851034	06W1019527	Active	80	2008	49 Park Residential	3742.36
21858-03700-000	87RP851034	06W1019527	Active	139	2008	59 Park Residential	3742.36
21858-03700-000	87RP851034	06W1019527	Active	215	2009	76 Park Residential	3742.36
22835-20100-000	13SP182272	08W118947	Active	0	2009	0 Park Residential	3758.76
22969-12300-000	25SP154106	04W692874	Active	0	2004	0 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	38	2004	38 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	165	2005	127 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	247	2005	82 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	353	2006	106 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	445	2006	92 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	504	2007	59 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	557	2007	53 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	613	2008	56 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	662	2008	49 Park Residential	3792.03
22969-12300-000	25SP154106	04W692874	Active	714	2009	52 Park Residential	3792.03
22969-12900-000	51SP167572	06W965362	Active	0	2006	0 Park Residential	3799.8
22969-12900-000	51SP167572	06W965362	Active	3	2006	3 Park Residential	3799.8
22969-12900-000	51SP167572	06W965362	Active	26	2007	23 Park Residential	3799.8
22969-12900-000	51SP167572	06W965362	Active	52	2007	26 Park Residential	3799.8
22969-12900-000	51SP167572	06W965362	Active	79	2008	27 Park Residential	3799.8
22969-12900-000	51SP167572	06W965362	Active	95	2008	16 Park Residential	3799.8
22969-12900-000	51SP167572	06W965362	Active	185	2009	90 Park Residential	3799.8
21858-28040-000	60SP205139	08W118946	Active	0	2009	0 Park Residential	3850.32
22969-11900-000	16SP154106	03W577403	Active	0	2004	0 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	194	2004	194 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	507	2005	313 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	701	2005	194 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	861	2006	160 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	992	2006	131 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	1144	2007	152 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	1280	2007	136 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	1376	2008	96 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	1480	2008	104 Park Residential	3855.42
22969-11900-000	16SP154106	03W577403	Active	1583	2009	103 Park Residential	3855.42
23169-04160-000	74SP182255	08W046856	Active	0	2008	0 Park Residential	4096.74
23169-04160-000	74SP182255	08W046856	Active	0	2008	0 Park Residential	4096.74
23169-04160-000	74SP182255	08W046856	Active	7	2009	7 Park Residential	4096.74
22835-65200-000	31SP204414	07W129403	Active	57	2008	51 Park Residential	4134.25
22835-65200-000	31SP204414	07W129403	Active	0	2008	0 Park Residential	4134.25
22835-65200-000	31SP204414	07W129403	Active	6	2008	6 Park Residential	4134.25
22835-65200-000	31SP204414	07W129403	Active	64	2009	7 Park Residential	4134.25
22835-65000-000	33SP204414	07W129376	Active	24	2008	23 Park Residential	4134.29
22835-65000-000	33SP204414	07W129376	Active	0	2008	0 Park Residential	4134.29
22835-65000-000	33SP204414	07W129376	Active	1	2008	1 Park Residential	4134.29
22835-65000-000	33SP204414	07W129376	Active	58	2009	34 Park Residential	4134.29
22835-65300-000	30SP204414	07W108083	Active	0	2007	0 Park Residential	4134.36
22835-65300-000	30SP204414	07W108083	Active	5	2007	5 Park Residential	4134.36
22835-65300-000	30SP204414	07W108083	Active	33	2008	28 Park Residential	4134.36
22835-65300-000	30SP204414	07W108083	Active	108	2008	75 Park Residential	4134.36
22835-65300-000	30SP204414	07W108083	Active	130	2009	22 Park Residential	4134.36
22835-65100-000	32SP204414	07W129310	Active	0	2008	0 Park Residential	4134.93
22835-65100-000	32SP204414	07W129310	Active	31	2008	31 Park Residential	4134.93
22835-65100-000	32SP204414	07W129310	Active	64	2009	33 Park Residential	4134.93
21858-20100-000	54SP195315	08W046768	Active	0	2008	0 Park Residential	4136.16
21858-20100-000	54SP195315	08W046768	Active	0	2008	0 Park Residential	4136.16
21858-20100-000	54SP195315	08W046768	Active	13	2009	13 Park Residential	4136.16
22969-13000-000	50SP167572	04W753246	Active	0	2004	0 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	1	2004	1 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	7	2005	6 Park Residential	4140.58

22969-13000-000	50SP167572	04W753246	Active	21	2005	14 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	140	2006	119 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	178	2006	38 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	227	2007	49 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	273	2007	46 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	311	2008	38 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	345	2008	34 Park Residential	4140.58
22969-13000-000	50SP167572	04W753246	Active	382	2009	37 Park Residential	4140.58
22835-05100-000	27SP182272	06W1019451	Active	76	2007	50 Park Residential	4178.06
22835-05100-000	27SP182272	06W1019451	Active	0	2007	0 Park Residential	4178.06
22835-05100-000	27SP182272	06W1019451	Active	36	2007	36 Park Residential	4178.06
22835-05100-000	27SP182272	06W1019451	Active	126	2008	50 Park Residential	4178.06
22835-05100-000	27SP182272	06W1019451	Active	143	2008	17 Park Residential	4178.06
22835-05100-000	27SP182272	06W1019451	Active	172	2009	29 Park Residential	4178.06
21847-90000-000	1SP214996	08W118949	Active	0	2009	0 Park Residential	4242.93
22835-05300-000	25SP182272	05W907990	Active	0	2006	0 Park Residential	4520.46
22835-05300-000	25SP182272	05W907990	Active	7	2006	6 Park Residential	4520.46
22835-05300-000	25SP182272	05W907990	Active	103	2007	96 Park Residential	4520.46
22835-05300-000	25SP182272	05W907990	Active	208	2007	105 Park Residential	4520.46
22835-05300-000	25SP182272	05W907990	Active	293	2008	85 Park Residential	4520.46
22835-05300-000	25SP182272	05W907990	Active	399	2008	106 Park Residential	4520.46
22835-05300-000	25SP182272	05W907990	Active	498	2009	99 Park Residential	4520.46
22835-05500-000	23SP182272	06W965346	Active	0	2006	0 Park Residential	4520.47
22835-05500-000	23SP182272	06W965346	Active	10	2006	10 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	70	2006	68 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	0	2006	0 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	2	2006	2 Park Residential	4520.47
22835-05500-000	23SP182272	06W965346	Active	116	2007	106 Park Residential	4520.47
22835-05500-000	23SP182272	06W965346	Active	208	2007	92 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	255	2007	185 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	379	2007	124 Park Residential	4520.47
22835-05500-000	23SP182272	06W965346	Active	276	2008	68 Park Residential	4520.47
22835-05500-000	23SP182272	06W965346	Active	336	2008	60 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	485	2008	106 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	607	2008	122 Park Residential	4520.47
22835-05500-000	23SP182272	06W965346	Active	396	2009	60 Park Residential	4520.47
22835-05600-000	22SP182272	05W887967	Active	729	2009	122 Park Residential	4520.47
22835-05200-000	26SP182272	06W986670	Active	0	2006	0 Park Residential	4520.64
22835-05200-000	26SP182272	06W986670	Active	42	2007	37 Park Residential	4520.64
22835-05200-000	26SP182272	06W986670	Active	5	2007	5 Park Residential	4520.64
22835-05200-000	26SP182272	06W986670	Active	201	2008	159 Park Residential	4520.64
22835-05200-000	26SP182272	06W986670	Active	381	2008	180 Park Residential	4520.64
22835-05200-000	26SP182272	06W986670	Active	523	2009	142 Park Residential	4520.64
22969-00500-000	34SP145214	07W129278	Active	53	2008	47 Park Residential	4584.97
22969-00500-000	34SP145214	07W129278	Active	0	2008	0 Park Residential	4584.97
22969-00500-000	34SP145214	07W129278	Active	6	2008	6 Park Residential	4584.97
22969-00500-000	34SP145214	07W129278	Active	104	2009	51 Park Residential	4584.97
22969-13100-000	49SP167572	04W692831	Active	0	2004	0 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	9	2004	9 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	201	2005	192 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	372	2005	171 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	575	2006	203 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	675	2006	100 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	782	2007	107 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	858	2007	76 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	922	2008	64 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	975	2008	53 Park Residential	4690.71
22969-13100-000	49SP167572	04W692831	Active	1060	2009	85 Park Residential	4690.71
22969-00400-000	35SP145214	03W538025	Active	0	2003	0 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	17	2003	17 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	237	2004	220 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	509	2004	272 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	774	2005	265 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	912	2005	138 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1099	2006	187 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1196	2006	97 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1280	2007	84 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1367	2007	87 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1507	2008	140 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1601	2008	94 Park Residential	4793.76
22969-00400-000	35SP145214	03W538025	Active	1679	2009	78 Park Residential	4793.76
21847-80000-000	2SP214996	04X044644	Active	0	2005	0 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	96	2005	96 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	189	2006	0 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	263	2006	74 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	294	2007	31 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	312	2007	18 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	315	2008	3 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	315	2008	0 Park Residential	5225.84
21847-80000-000	2SP214996	04X044644	Active	319	2009	4 Park Residential	5225.84
22969-02900-000	81SP172581	06W1019542	Active	49	2007	48 Park Residential	5680.42
22969-02900-000	81SP172581	06W1019542	Active	0	2007	0 Park Residential	5680.42
22969-02900-000	81SP172581	06W1019542	Active	1	2007	1 Park Residential	5680.42

22969-02900-000	81SP172581	06W1019542	Active	152	2008	103 Park Residential	5680.42
22969-02900-000	81SP172581	06W1019542	Active	235	2008	83 Park Residential	5680.42
22969-02900-000	81SP172581	06W1019542	Active	375	2009	140 Park Residential	5680.42
22969-10500-000	32SP145214	05W887949	Active	0	2005	0 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	1	2005	1 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	51	2006	50 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	230	2006	179 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	361	2007	131 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	427	2007	66 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	497	2008	70 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	540	2008	43 Park Residential	5709.14
22969-10500-000	32SP145214	05W887949	Active	592	2009	52 Park Residential	5709.14
22969-00300-000	36SP145214	03W538009	Active	5	2003	0 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	409	2003	404 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	637	2004	228 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	895	2004	258 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1151	2005	256 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1282	2005	131 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1399	2006	117 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1510	2006	111 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1601	2007	91 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1708	2007	107 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1780	2008	72 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1866	2008	86 Park Residential	5850.65
22969-00300-000	36SP145214	03W538009	Active	1948	2009	82 Park Residential	5850.65
21847-60000-000	4SP214996	09W047283	Active	0	2009	0 Park Residential	6015.31
22969-50000-000	1RP70119	02W505017	Active	15	2003	0 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	88	2003	73 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	133	2004	45 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	229	2004	96 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	317	2005	88 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	536	2005	219 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	801	2006	265 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	1005	2006	204 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	1160	2007	155 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	1273	2007	113 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	1398	2008	125 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	1509	2008	111 Park Residential	6375.81
22969-50000-000	1RP70119	02W505017	Active	1620	2009	111 Park Residential	6375.81

ASSESSMENT	Lot_plan	METER	STATUS	READING	CONSUMPTION
12335-10000-000	33RP810696	05W800795	Active	0	0
12335-10000-000	33RP810696	05W800795	Active	96	96
12335-10000-000	33RP810696	05W800795	Active	131	35
12335-10000-000	33RP810696	05W800795	Active	134	24
12375-54100-000	43RP845063	02W494887	Active	0	0
12375-54100-000	43RP845063	02W494887	Active	303	303
12375-54100-000	43RP845063	02W494887	Active	58	0
12375-54100-000	43RP845063	02W494887	Active	499	441
12375-54100-000	43RP845063	02W494887	Active	671	172
12375-54100-000	43RP845063	02W494887	Active	719	48
12375-54200-000	42RP845063	01W306698	Active	77	0
12375-54200-000	42RP845063	01W306698	Active	162	85
12375-54200-000	42RP845063	01W306698	Active	115	0
12375-54200-000	42RP845063	01W306698	Active	215	100
12375-54200-000	42RP845063	01W306698	Active	215	0
12375-54200-000	42RP845063	01W306698	Active	215	0
12375-54700-000	37RP845064	05W828250	Active	0	0
12375-54700-000	37RP845064	05W828250	Active	0	0
12375-54700-000	37RP845064	05W828250	Active	30	30
12375-54700-000	37RP845064	05W828250	Active	61	31
13212-50000-000	999RP197707	06W969849	Active	0	0
13212-50000-000	999RP197707	06W969849	Active	0	0
12375-57500-000	12RP838873	05W911347	Active	0	0
12375-57500-000	12RP838873	05W911347	Active	8	8
12375-57500-000	12RP838873	05W911347	Active	39	31
12375-51700-000	45RP845064	03W642859	Active	0	0
12375-51700-000	45RP845064	03W642859	Active	88	88
12375-51700-000	45RP845064	03W642859	Active	166	78
12375-51700-000	45RP845064	03W642859	Active	240	74
12375-51700-000	45RP845064	03W642859	Active	310	70
12375-56900-000	18RP838874	06W969819	Active	0	0
12375-56900-000	18RP838874	06W969819	Active	89	89
12375-57200-000	15RP838874	01W306714	Active	6	0
12375-57200-000	15RP838874	01W306714	Active	329	323
12375-57200-000	15RP838874	01W306714	Active	146	0
12375-57200-000	15RP838874	01W306714	Active	549	220
12375-57200-000	15RP838874	01W306714	Active	682	133
12375-57200-000	15RP838874	01W306714	Active	917	235
12375-52000-000	48RP845063	02W494917	Active	0	0
12375-52000-000	48RP845063	02W494917	Active	20	20
12375-52000-000	48RP845063	02W494917	Active	12	0
12375-52000-000	48RP845063	02W494917	Active	20	8
12375-52000-000	48RP845063	02W494917	Active	110	90
12375-52000-000	48RP845063	02W494917	Active	195	85
12375-57000-000	17RP838874	02W422718	Active	188	0
12375-57000-000	17RP838874	02W422718	Active	593	405
12375-57000-000	17RP838874	02W422718	Active	1119	526
12375-57000-000	17RP838874	02W422718	Active	1567	448
12375-57000-000	17RP838874	02W422718	Active	1735	168
12375-57000-000	17RP838874	02W422718	Active	1828	93
12375-56800-000	19RP838874	01W306742	Active	163	0
12375-56800-000	19RP838874	01W306742	Active	524	361
12375-56800-000	19RP838874	01W306742	Active	311	0
12375-56800-000	19RP838874	01W306742	Active	796	485
12375-56800-000	19RP838874	01W306742	Active	961	165
12375-56800-000	19RP838874	01W306742	Active	1126	165
12375-51900-000	47RP845063	01W306745	Active	174	0

12375-51900-000	47RP845063	01W306745	Active	332	158
12375-51900-000	47RP845063	01W306745	Active	332	0
12375-51900-000	47RP845063	01W306745	Active	332	0
12375-51900-000	47RP845063	01W306745	Active	332	0
12375-51900-000	47RP845063	01W306745	Active	436	104
12375-54400-000	40RP845063	03W579666	Active	0	0
12375-54400-000	40RP845063	03W579666	Active	148	148
12375-54400-000	40RP845063	03W579666	Active	47	0
12375-54400-000	40RP845063	03W579666	Active	254	207
12375-54400-000	40RP845063	03W579666	Active	325	71
12375-54400-000	40RP845063	03W579666	Active	337	12
12375-54500-000	39RP845064	05W911256	Active	0	0
12375-54500-000	39RP845064	05W911256	Active	68	68
12375-54500-000	39RP845064	05W911256	Active	147	79
12375-54600-000	38RP845064	05W801182	Active	0	0
12375-54600-000	38RP845064	05W801182	Active	148	148
12375-54600-000	38RP845064	05W801182	Active	232	84
12375-54600-000	38RP845064	05W801182	Active	614	382
12375-57100-000	16RP838874	02W422759	Active	153	0
12375-57100-000	16RP838874	02W422759	Active	584	431
12375-57100-000	16RP838874	02W422759	Active	369	0
12375-57100-000	16RP838874	02W422759	Active	839	255
12375-57100-000	16RP838874	02W422759	Active	1019	180
12375-57100-000	16RP838874	02W422759	Active	1302	283
12375-57600-000	11RP838873	01W306774	Active	150	0
12375-57600-000	11RP838873	01W306774	Active	266	116
12375-57600-000	11RP838873	01W306774	Active	207	0
12375-57600-000	11RP838873	01W306774	Active	335	128
12375-57600-000	11RP838873	01W306774	Active	369	34
12375-57600-000	11RP838873	01W306774	Active	405	36
12375-57900-000	8RP838873	04W751578	Active	0	0
12375-57900-000	8RP838873	04W751578	Active	3	3
12375-57900-000	8RP838873	04W751578	Active	240	237
12375-57900-000	8RP838873	04W751578	Active	289	49
12375-57900-000	8RP838873	04W751578	Active	494	205
12375-51800-000	46RP845064	01W306749	Active	0	0
12375-51800-000	46RP845064	01W306749	Active	116	116
12375-51800-000	46RP845064	01W306749	Active	10	0
12375-51800-000	46RP845064	01W306749	Active	376	366
12375-51800-000	46RP845064	01W306749	Active	625	249
12375-51800-000	46RP845064	01W306749	Active	819	194
12375-58000-000	7RP838873	03W579649	Active	0	0
12375-58000-000	7RP838873	03W579649	Active	159	159
12375-58000-000	7RP838873	03W579649	Active	0	0
12375-58000-000	7RP838873	03W579649	Active	381	381
12375-58000-000	7RP838873	03W579649	Active	537	156
12375-58000-000	7RP838873	03W579649	Active	703	166
12375-56600-000	21RP838874	03W661690	Active	0	0
12375-56600-000	21RP838874	03W661690	Active	51	51
12375-56600-000	21RP838874	03W661690	Active	108	57
12375-56600-000	21RP838874	03W661690	Active	236	128
12375-56600-000	21RP838874	03W661690	Active	506	270
12375-57800-000	9RP838873	06W969827	Active	0	0
12375-57800-000	9RP838873	06W969827	Active	60	60
12375-57800-000	9RP838873	06W969827	Active	351	291
12375-57700-000	10RP838873	07W076448	Active	0	0
12375-57700-000	10RP838873	07W076448	Active	22	22
12375-58100-000	6RP838873	03W642770	Active	0	0

12375-58100-000	6RP838873	03W642770	Active	159	159
12375-58100-000	6RP838873	03W642770	Active	193	34
12375-58100-000	6RP838873	03W642770	Active	207	14
12375-58100-000	6RP838873	03W642770	Active	249	42
12375-58200-000	5RP838873	04W697759	Active	0	0
12375-58200-000	5RP838873	04W697759	Active	11	11
12375-58200-000	5RP838873	04W697759	Active	51	40
12375-58200-000	5RP838873	04W697759	Active	248	197
12375-58200-000	5RP838873	04W697759	Active	294	46
11874-64000-000	3RP815661	M662036	Active	772	0
11874-64000-000	3RP815661	M662036	Active	866	94
11874-64000-000	3RP815661	M662036	Active	869	3
11874-64000-000	3RP815661	M662036	Active	870	1
11874-64000-000	3RP815661	M662036	Active	922	52
11874-64000-000	3RP815661	M662036	Active	994	72
11874-64000-000	3RP815661	M662036	Active	1007	13
11874-64000-000	3RP815661	M662036	Active	1014	8
11874-65000-000	2RP815661	M666951	Active	497	0
11874-65000-000	2RP815661	M666951	Active	605	108
11874-65000-000	2RP815661	M666951	Active	744	139
11874-65000-000	2RP815661	M666951	Active	889	145
11874-65000-000	2RP815661	M666951	Active	892	3
11874-65000-000	2RP815661	M666951	Active	902	10
11874-65000-000	2RP815661	M666951	Active	971	69
11874-65000-000	2RP815661	M666951	Active	1013	72
12111-00000-000	2RP155705	R00010923	Active	10	0
12111-00000-000	2RP155705	R00010923	Active	34	24
12111-00000-000	2RP155705	R00010923	Active	41	7
12111-00000-000	2RP155705	R00010923	Active	66	25
12111-00000-000	2RP155705	R00010923	Active	77	11
12111-00000-000	2RP155705	R00010923	Active	83	6
12111-00000-000	2RP155705	R00010923	Active	90	7
11792-00000-000	1RP147472	M634332	Active	871	0
11792-00000-000	1RP147472	M634332	Active	979	108
11792-00000-000	1RP147472	M634332	Active	1112	133
11792-00000-000	1RP147472	M634332	Active	1252	140
11792-00000-000	1RP147472	M634332	Active	1374	122
11792-00000-000	1RP147472	M634332	Active	1454	80
11792-00000-000	1RP147472	M634332	Active	1550	96
11792-00000-000	1RP147472	M634332	Active	1618	112
12375-58300-000	4RP838873	06W965389	Active	0	0
12375-58300-000	4RP838873	06W965389	Active	221	221
12375-51000-000	27RP838874	01W402574	Active	218	0
12375-51000-000	27RP838874	01W402574	Active	811	593
12375-51000-000	27RP838874	01W402574	Active	900	89
12375-51000-000	27RP838874	01W402574	Active	1125	225
12375-51000-000	27RP838874	01W402574	Active	1331	206
12375-51000-000	27RP838874	01W402574	Active	1574	243
12375-51100-000	26RP838874	05W828351	Active	0	0
12375-51100-000	26RP838874	05W828351	Active	16	16
12375-51100-000	26RP838874	05W828351	Active	49	0
12375-51100-000	26RP838874	05W828351	Active	49	0
12375-50800-000	29RP838874	05W828266	Active	0	0
12375-50800-000	29RP838874	05W828266	Active	70	70
12375-50800-000	29RP838874	05W828266	Active	146	76
12375-50800-000	29RP838874	05W828266	Active	299	153
12375-51300-000	25RP838874	01W306741	Active	434	0
12375-51300-000	25RP838874	01W306741	Active	1169	735

12375-51300-000	25RP838874	01W306741	Active	1300	131
12375-51300-000	25RP838874	01W306741	Active	1510	210
12375-51300-000	25RP838874	01W306741	Active	1520	10
12375-51500-000	23RP838874	02W494879	Active	0	0
12478-00000-000	1RP25697	M525477	Active	2538	0
12478-00000-000	1RP25697	M525477	Active	2901	363
12478-00000-000	1RP25697	M525477	Active	3144	243
12478-00000-000	1RP25697	M525477	Active	3416	272
12478-00000-000	1RP25697	M525477	Active	3555	139
12478-00000-000	1RP25697	M525477	Active	3645	90
12478-00000-000	1RP25697	M525477	Active	3801	156
12478-00000-000	1RP25697	M525477	Active	3975	174
12375-50700-000	30RP838874	05W828265	Active	0	0
12375-50700-000	30RP838874	05W828265	Active	114	114
12375-50700-000	30RP838874	05W828265	Active	114	0
12375-50700-000	30RP838874	05W828265	Active	129	15
12375-50100-000	36RP838873	01W306713	Active	209	0
12375-50100-000	36RP838873	01W306713	Active	543	334
12375-50100-000	36RP838873	01W306713	Active	600	57
12375-50100-000	36RP838873	01W306713	Active	757	157
12375-50100-000	36RP838873	01W306713	Active	862	105
12375-50100-000	36RP838873	01W306713	Active	985	123
12375-50300-000	34RP838873	01W306690	Active	15	0
12375-50300-000	34RP838873	01W306690	Active	195	180
12375-50300-000	34RP838873	01W306690	Active	200	5
12375-50300-000	34RP838873	01W306690	Active	313	113
12375-50300-000	34RP838873	01W306690	Active	405	92
12375-50300-000	34RP838873	01W306690	Active	531	126
12375-56500-000	22RP838874	01W306692	Active	58	0
12375-56500-000	22RP838874	01W306692	Active	138	80
12375-56500-000	22RP838874	01W306692	Active	79	0
12375-56500-000	22RP838874	01W306692	Active	228	149
12375-56500-000	22RP838874	01W306692	Active	268	40
12375-56500-000	22RP838874	01W306692	Active	355	87
12375-51600-000	44RP845064	02W422734	Active	224	0
12375-51600-000	44RP845064	02W422734	Active	1024	800
12375-51600-000	44RP845064	02W422734	Active	1200	176
12375-51600-000	44RP845064	02W422734	Active	1490	290
12375-51600-000	44RP845064	02W422734	Active	1933	443
12375-51600-000	44RP845064	02W422734	Active	2656	723
13212-00000-000	33RP197707	06W965484	Active	0	0
13212-00000-000	33RP197707	06W965484	Active	24	24
11868-00000-000	16RP209602	M631887	Active	1120	0
11868-00000-000	16RP209602	M631887	Active	1239	119
11868-00000-000	16RP209602	M631887	Active	1369	130
11868-00000-000	16RP209602	M631887	Active	1409	40
11868-00000-000	16RP209602	M631887	Active	1505	96
11868-00000-000	16RP209602	M631887	Active	1542	37
11868-00000-000	16RP209602	M631887	Active	1583	41
11868-00000-000	16RP209602	M631887	Active	1627	77
11869-00000-000	17RP209602	M630405	Active	1333	0
11869-00000-000	17RP209602	M630405	Active	1551	218
11869-00000-000	17RP209602	M630405	Active	1971	420
11869-00000-000	17RP209602	M630405	Active	2143	172
11869-00000-000	17RP209602	M630405	Active	2411	268
11869-00000-000	17RP209602	M630405	Active	2570	159
11869-00000-000	17RP209602	M630405	Active	2703	133
11869-00000-000	17RP209602	M630405	Active	2711	9

12375-50500-000	32RP838873	06W969782	Active	0	0
12375-50500-000	32RP838873	06W969782	Active	42	42
12375-50500-000	32RP838873	06W969782	Active	241	199
13208-00400-000	4RP230480	96001444	Active	1967	0
13208-00400-000	4RP230480	96001444	Active	2462	495
13208-00400-000	4RP230480	96001444	Active	3097	635
13208-00400-000	4RP230480	96001444	Active	3426	329
13208-00400-000	4RP230480	96001444	Active	3915	489
13208-00400-000	4RP230480	96001444	Active	4428	513
13208-00400-000	4RP230480	96001444	Active	4556	128
13208-00400-000	4RP230480	96001444	Active	4722	166
12375-10800-000	47RP868919	96001966	Active	991	0
12375-10800-000	47RP868919	96001966	Active	1203	212
12375-10800-000	47RP868919	96001966	Active	1491	288
12375-10800-000	47RP868919	96001966	Active	1752	261
12375-10800-000	47RP868919	96001966	Active	2062	310
12375-10800-000	47RP868919	96001966	Active	2400	338
12375-10800-000	47RP868919	96001966	Active	2648	248
12375-10800-000	47RP868919	96001966	Active	3061	413
12430-11200-000	292RP850334	08W055090	Active	7	7
12375-34300-000	65RP868919	MC7290	Active	382	0
12375-34300-000	65RP868919	MC7290	Active	431	49
12375-34300-000	65RP868919	MC7290	Active	525	94
12375-34300-000	65RP868919	MC7290	Active	564	39
12375-34300-000	65RP868919	MC7290	Active	587	23
12375-34300-000	65RP868919	MC7290	Active	604	17
12375-34300-000	65RP868919	06W922080	Active	0	0
12375-34300-000	65RP868919	MC7290	Active	621	621
12375-34300-000	65RP868919	MC7290	Active	681	60
12375-50600-000	31RP838873	08W055035	Active	0	0
11880-50900-000	100RP888351	05W828294	Active	0	0
11880-50900-000	100RP888351	05W828294	Active	179	179
11880-50900-000	100RP888351	05W828294	Active	516	337
11880-50900-000	100RP888351	05W828294	Active	754	411
12375-60600-000	451SP163278	05W828352	Active	0	0
12375-60600-000	451SP163278	05W828352	Active	30	30
12375-60600-000	451SP163278	05W828352	Active	82	52
12375-60600-000	451SP163278	05W828352	Active	160	78
12375-64000-000	438SP163286	04W748483	Active	0	0
12375-64000-000	438SP163286	04W748483	Active	1	1
12375-64000-000	438SP163286	04W748483	Active	83	82
12375-64000-000	438SP163286	04W748483	Active	164	81
12375-64000-000	438SP163286	04W748483	Active	246	82
12375-60500-000	450SP163278	07W076438	Active	0	0
12375-60500-000	450SP163278	07W076438	Active	11	11
12430-12300-000	281RP850334	R00010238	Active	48	0
12430-12300-000	281RP850334	R00010238	Active	369	321
12430-12300-000	281RP850334	R00010238	Active	872	503
12430-12300-000	281RP850334	R00010238	Active	1121	249
12430-12300-000	281RP850334	R00010238	Active	1487	366
12430-12300-000	281RP850334	R00010238	Active	1564	77
12430-12300-000	281RP850334	R00010238	Active	1568	4
12430-12300-000	281RP850334	R00010238	Active	1691	123
12389-06850-000	266RP842638	R92908728	Active	573	0
12389-06850-000	266RP842638	R92908728	Active	573	0
12389-06850-000	266RP842638	R92908728	Active	705	132
12389-06850-000	266RP842638	R92908728	Active	785	80
12389-06850-000	266RP842638	R92908728	Active	810	25

12389-06850-000	266RP842638	R92908728	Active	851	41
12389-06850-000	266RP842638	R92908728	Active	892	41
12389-06850-000	266RP842638	R92908728	Active	1184	292
13208-99900-000	26RP230480	M571604	Active	3328	0
13208-99900-000	26RP230480	M571604	Active	3820	492
13208-99900-000	26RP230480	M571604	Active	4267	447
13208-99900-000	26RP230480	M571604	Active	4611	344
13208-99900-000	26RP230480	M571604	Active	4990	379
13208-99900-000	26RP230480	M571604	Active	5434	444
13208-99900-000	26RP230480	M571604	Active	5647	213
13208-99900-000	26RP230480	M571604	Active	5948	301
12334-51100-000	15RP810695	02W494886	Active	3	0
12334-51100-000	15RP810695	02W494886	Active	86	83
12334-51100-000	15RP810695	02W494886	Active	62	0
12334-51100-000	15RP810695	02W494886	Active	260	198
12334-51100-000	15RP810695	02W494886	Active	464	204
12334-51100-000	15RP810695	02W494886	Active	571	282
11874-52000-000	6RP809842	03W661668	Active	0	0
11874-52000-000	6RP809842	03W661668	Active	0	0
11874-52000-000	6RP809842	03W661668	Active	68	68
11874-52000-000	6RP809842	03W661668	Active	137	69
11874-52000-000	6RP809842	03W661668	Active	195	122
12511-40700-000	25RP848631	R00011558	Active	0	0
12511-40700-000	25RP848631	R00011558	Active	0	0
12511-40700-000	25RP848631	R00011558	Active	0	0
12511-40700-000	25RP848631	R00011558	Active	165	165
12511-40700-000	25RP848631	R00011558	Active	266	101
12511-40700-000	25RP848631	R00011558	Active	365	99
12511-30100-000	63RP845564	03W524580	Active	0	0
12511-30100-000	63RP845564	03W524580	Active	138	138
12511-30100-000	63RP845564	03W524580	Active	246	108
12511-30100-000	63RP845564	03W524580	Active	542	296
11874-61000-000	13RP809842	06W965430	Active	0	0
12511-30100-000	63RP845564	03W524580	Active	761	219
11874-61000-000	13RP809842	06W965430	Active	97	127
11874-61000-000	13RP809842	06W965430	Active	127	30
12511-30100-000	63RP845564	03W524580	Active	1085	324
12334-52100-000	25RP810694	02W494896	Active	33	0
12334-52100-000	25RP810694	02W494896	Active	254	221
12334-52100-000	25RP810694	02W494896	Active	136	0
12334-52100-000	25RP810694	02W494896	Active	281	145
12334-52100-000	25RP810694	02W494896	Active	284	3
12334-52100-000	25RP810694	02W494896	Active	286	2
12511-10700-000	17RP841172	04W751644	Active	0	0
12511-10700-000	17RP841172	04W751644	Active	6	6
12511-10700-000	17RP841172	04W751644	Active	76	70
12511-10700-000	17RP841172	04W751644	Active	119	43
12511-10700-000	17RP841172	04W751644	Active	186	67
12511-10600-000	16RP841172	R00010874	Active	37	0
12511-10600-000	16RP841172	R00010874	Active	299	262
12511-10600-000	16RP841172	R00010874	Active	483	184
12511-10600-000	16RP841172	R00010874	Active	656	173
12511-10600-000	16RP841172	R00010874	Active	879	223
12511-10600-000	16RP841172	R00010874	Active	1075	196
12511-10600-000	16RP841172	R00010874	Active	1214	139
12511-10600-000	16RP841172	R00010874	Active	1459	245
11874-62000-000	14RP809842	03W524588	Active	0	0
11874-62000-000	14RP809842	03W524588	Active	130	130

11874-62000-000	14RP809842	03W524588	Active	29	0
11874-62000-000	14RP809842	03W524588	Active	266	136
11874-62000-000	14RP809842	03W524588	Active	463	197
11874-62000-000	14RP809842	03W524588	Active	605	232
12375-57400-000	50SP163537	04W748511	Active	0	0
12375-57400-000	50SP163537	04W748511	Active	23	23
12375-57400-000	50SP163537	04W748511	Active	52	29
12375-57400-000	50SP163537	04W748511	Active	92	40
12375-57400-000	50SP163537	04W748511	Active	168	76
12334-50900-000	13RP810695	03W642799	Active	0	0
12334-50900-000	13RP810695	03W642799	Active	113	113
12334-50900-000	13RP810695	03W642799	Active	217	104
12334-50900-000	13RP810695	03W642799	Active	332	115
12334-50900-000	13RP810695	03W642799	Active	364	49
12375-66000-000	378SP189024	06W965580	Active	0	0
12375-66000-000	378SP189024	06W965580	Active	31	31
11874-53000-000	7RP809842	04W748446	Active	0	0
11874-53000-000	7RP809842	04W748446	Active	0	0
11874-53000-000	7RP809842	04W748446	Active	58	58
11874-53000-000	7RP809842	04W748446	Active	114	56
11874-53000-000	7RP809842	04W748446	Active	114	6
12511-32500-000	74RP845564	03W524549	Active	0	0
12511-32500-000	74RP845564	03W524549	Active	244	244
12511-32500-000	74RP845564	03W524549	Active	490	246
12511-32500-000	74RP845564	03W524549	Active	790	300
11874-59000-000	11RP809842	06W965429	Active	0	0
11874-59000-000	11RP809842	06W965429	Active	72	123
11874-59000-000	11RP809842	06W965429	Active	123	51
13208-00100-000	1RP230480	M636870	Active	2977	0
13208-00100-000	1RP230480	M636870	Active	3347	370
13208-00100-000	1RP230480	M636870	Active	3758	411
13208-00100-000	1RP230480	M636870	Active	3963	205
13208-00100-000	1RP230480	M636870	Active	4299	336
13208-00100-000	1RP230480	M636870	Active	4518	219
13208-00100-000	1RP230480	M636870	Active	4589	71
13208-00100-000	1RP230480	M636870	Active	4650	61
12375-65800-000	380SP189024	06W965487	Active	0	0
12375-65800-000	380SP189024	06W965487	Active	117	117
11874-50000-000	4RP809842	05W911249	Active	0	0
11874-50000-000	4RP809842	05W911249	Active	130	130
11874-50000-000	4RP809842	05W911249	Active	197	108
12511-10800-000	18RP841172	05W801150	Active	0	0
12511-10800-000	18RP841172	05W801150	Active	11	11
12511-10800-000	18RP841172	05W801150	Active	165	154
12511-10800-000	18RP841172	05W801150	Active	252	87
12511-40600-000	24RP848631	02W422727	Active	2	0
12511-40600-000	24RP848631	02W422727	Active	126	124
12511-40600-000	24RP848631	02W422727	Active	187	61
12511-40600-000	24RP848631	02W422727	Active	313	126
12511-40600-000	24RP848631	02W422727	Active	358	45
12511-40600-000	24RP848631	02W422727	Active	434	76
11874-51000-000	5RP809842	07W146707	Active	32	0
12375-65900-000	379SP189024	08W055055	Active	12	0
12511-40500-000	23RP848631	02W494843	Active	0	0
12511-40500-000	23RP848631	02W494843	Active	19	19
12511-40500-000	23RP848631	02W494843	Active	104	85
12511-40500-000	23RP848631	02W494843	Active	125	21
12511-40500-000	23RP848631	02W494843	Active	147	22

12511-40500-000	23RP848631	02W494843	Active	166	19
12334-52200-000	26RP810694	05W828261	Active	0	0
12334-52200-000	26RP810694	05W828261	Active	1	1
12334-52200-000	26RP810694	05W828261	Active	1	0
12334-52200-000	26RP810694	05W828261	Active	16	35
11880-21000-000	62SP174241	06W965502	Active	0	0
11880-21000-000	62SP174241	06W965502	Active	26	26
11880-21000-000	62SP174241	06W965502	Active	73	94
11874-63000-000	15RP809842	05W911248	Active	0	0
11874-63000-000	15RP809842	05W911248	Active	174	174
11874-63000-000	15RP809842	05W911248	Active	253	155
11902-14000-000	90RP888351	05W801189	Active	0	0
11902-14000-000	90RP888351	05W801189	Active	62	62
11902-14000-000	90RP888351	05W801189	Active	119	57
11902-14000-000	90RP888351	05W801189	Active	239	181
12511-32600-000	75RP845564	01W402575	Active	63	0
12511-32600-000	75RP845564	01W402575	Active	155	92
12511-32600-000	75RP845564	01W402575	Active	241	86
12511-32600-000	75RP845564	01W402575	Active	296	55
12511-32600-000	75RP845564	01W402575	Active	344	48
12511-32600-000	75RP845564	01W402575	Active	610	266
11874-54000-000	8RP809842	97025760	Active	31	0
11874-54000-000	8RP809842	97025760	Active	84	53
11874-54000-000	8RP809842	97025760	Active	177	93
11874-54000-000	8RP809842	97025760	Active	229	52
11874-54000-000	8RP809842	97025760	Active	332	103
11874-54000-000	8RP809842	97025760	Active	433	101
11874-60000-000	12RP809842	06W969839	Active	0	0
11874-54000-000	8RP809842	97025760	Active	523	90
11874-60000-000	12RP809842	06W969839	Active	12	12
11874-54000-000	8RP809842	97025760	Active	627	163
11874-60000-000	12RP809842	06W969839	Active	38	56
12430-11000-000	294RP850334	M636851	Active	333	0
12430-11000-000	294RP850334	M636851	Active	493	160
12430-11000-000	294RP850334	M636851	Active	868	375
12430-11000-000	294RP850334	M636851	Active	1166	298
12430-11000-000	294RP850334	M636851	Active	1686	520
12430-11000-000	294RP850334	M636851	Active	2032	346
12430-11000-000	294RP850334	M636851	Active	2294	262
12430-11000-000	294RP850334	M636851	Active	2541	247
12335-01500-000	1RP810694	04W697714	Active	0	0
12335-01500-000	1RP810694	04W697714	Active	43	43
12335-01500-000	1RP810694	04W697714	Active	94	51
12335-01500-000	1RP810694	04W697714	Active	118	24
12335-01500-000	1RP810694	04W697714	Active	118	0
11940-00000-000	101SP222070	M659043	Active	356	0
11940-00000-000	101SP222070	M659043	Active	444	88
11940-00000-000	101SP222070	M659043	Active	490	46
11940-00000-000	101SP222070	M659043	Active	524	34
11940-00000-000	101SP222070	M659043	Active	618	94
11940-00000-000	101SP222070	M659043	Active	691	73
11940-00000-000	101SP222070	M659043	Active	768	77
11940-00000-000	101SP222070	M659043	Active	804	82
12520-30060-000	8SP210093	07W146808	Active	9	0
12334-51000-000	14RP810695	06W965523	Active	0	0
12334-51000-000	14RP810695	06W965523	Active	25	94
12334-52500-000	29RP810696	02W494890	Active	0	0
12334-52500-000	29RP810696	02W494890	Active	77	77

12334-52500-000	29RP810696	02W494890	Active	7	0
12334-52500-000	29RP810696	02W494890	Active	174	167
12334-52500-000	29RP810696	02W494890	Active	273	99
12334-52500-000	29RP810696	02W494890	Active	345	131
11874-57000-000	24RP809842	97000492	Pending	511	0
11874-57000-000	24RP809842	97000492	Pending	680	169
11874-57000-000	24RP809842	97000492	Pending	909	229
11874-57000-000	24RP809842	97000492	Pending	1099	190
11874-57000-000	24RP809842	97000492	Pending	1208	109
11874-57000-000	24RP809842	97000492	Pending	1349	141
11874-57000-000	24RP809842	97000492	Pending	1489	140
11874-57000-000	24RP809842	97000492	Pending	1562	124
12430-11300-000	291RP850334	05W911372	Active	0	0
12430-11300-000	291RP850334	05W911372	Active	111	111
12430-11300-000	291RP850334	05W911372	Active	218	107
11880-20900-000	61SP174241	07W076437	Active	0	0
11880-20900-000	61SP174241	07W076437	Active	2	2
11880-20900-000	61SP174241	07W076437	Active	28	86
12335-02000-000	2RP810694	05W801239	Active	0	0
12335-02000-000	2RP810694	05W801239	Active	0	0
12335-02000-000	2RP810694	05W801239	Active	75	75
12335-02000-000	2RP810694	05W801239	Active	149	171
12511-30200-000	64RP845563	08W055158	Active	3	3
12511-40100-000	19RP848631	04W697743	Active	0	0
12511-40100-000	19RP848631	04W697743	Active	2	2
12511-40100-000	19RP848631	04W697743	Active	250	248
12511-40100-000	19RP848631	04W697743	Active	269	19
12511-40100-000	19RP848631	04W697743	Active	277	8
12335-02500-000	3RP810694	04W748476	Active	0	0
12335-02500-000	3RP810694	04W748476	Active	0	0
12335-02500-000	3RP810694	04W748476	Active	5	5
12335-02500-000	3RP810694	04W748476	Active	45	40
12335-02500-000	3RP810694	04W748476	Active	87	54
12430-11100-000	293RP850334	05W828192	Active	0	0
12430-11100-000	293RP850334	05W828192	Active	6	6
12430-11100-000	293RP850334	05W828192	Active	74	68
12430-11100-000	293RP850334	05W828192	Active	114	40
12511-20300-000	83RP838987	01W402532	Active	180	0
12511-20300-000	83RP838987	01W402532	Active	316	136
12511-20300-000	83RP838987	01W402532	Active	415	99
12511-20300-000	83RP838987	01W402532	Active	556	141
12511-20300-000	83RP838987	01W402532	Active	593	37
12511-20300-000	83RP838987	01W402532	Active	608	15
12511-20300-000	83RP838987	01W402532	Active	608	0
12511-20300-000	83RP838987	01W402532	Active	609	1
12334-50300-000	6RP810694	06W965404	Active	0	0
12334-50300-000	6RP810694	06W965404	Active	194	208
12334-50100-000	4RP810694	02W494895	Active	25	0
12334-50100-000	4RP810694	02W494895	Active	392	367
12334-50100-000	4RP810694	02W494895	Active	211	0
12334-50100-000	4RP810694	02W494895	Active	493	282
12334-50100-000	4RP810694	02W494895	Active	533	40
12334-50100-000	4RP810694	02W494895	Active	575	105
12375-60700-000	452SP163278	06W965422	Active	0	0
12375-60700-000	452SP163278	06W965422	Active	86	86
12334-50400-000	7RP810694	04W751612	Active	0	0
12334-50400-000	7RP810694	04W751612	Active	105	105
12334-50400-000	7RP810694	04W751612	Active	127	22

12334-50400-000	7RP810694	04W751612	Active	154	65
11874-56000-000	10RP809842	05W801121	Active	0	0
11874-56000-000	10RP809842	05W801121	Active	67	67
11874-56000-000	10RP809842	05W801121	Active	122	55
11874-56000-000	10RP809842	05W801121	Active	151	41
12511-40400-000	22RP848631	04W697753	Active	0	0
12511-40400-000	22RP848631	04W697753	Active	38	38
12511-40400-000	22RP848631	04W697753	Active	111	73
12511-40400-000	22RP848631	04W697753	Active	124	13
12511-40400-000	22RP848631	04W697753	Active	147	23
12511-20500-000	85RP838987	M637061	Active	1745	0
12511-20500-000	85RP838987	M637061	Active	2253	508
12511-20500-000	85RP838987	M637061	Active	2724	471
12511-20500-000	85RP838987	M637061	Active	3152	428
12511-20500-000	85RP838987	M637061	Active	3642	490
12511-20500-000	85RP838987	M637061	Active	4132	490
12511-20500-000	85RP838987	M637061	Active	4626	494
12511-20500-000	85RP838987	M637061	Active	5291	665
11880-51000-000	101RP888351	07W146692	Active	3	3
12511-30300-000	65RP845563	06W965421	Active	0	0
12511-30300-000	65RP845563	06W965421	Active	67	67
12375-59100-000	465SP172688	06W969837	Active	0	0
12511-19500-000	77RP841172	06W969832	Active	0	0
12511-19500-000	77RP841172	06W969832	Active	115	115
12511-20400-000	84RP838987	04W697706	Active	0	0
12511-20400-000	84RP838987	04W697706	Active	59	59
12511-20400-000	84RP838987	04W697706	Active	226	167
12511-20400-000	84RP838987	04W697706	Active	320	94
12511-20400-000	84RP838987	04W697706	Active	416	96
12511-20200-000	82RP838987	03W579635	Active	0	0
12511-20200-000	82RP838987	03W579635	Active	173	173
12511-20200-000	82RP838987	03W579635	Active	11	0
12511-20200-000	82RP838987	03W579635	Active	268	95
12511-20200-000	82RP838987	03W579635	Active	382	114
12511-20200-000	82RP838987	03W579635	Active	588	206
12334-51200-000	16RP810695	05W911330	Active	0	0
12334-51200-000	16RP810695	05W911330	Active	265	265
12334-51200-000	16RP810695	05W911330	Active	373	194
12375-63900-000	437SP163286	07W146620	Active	30	0
12483-60200-000	119RP894962	97025675	Active	132	0
12483-60200-000	119RP894962	97025675	Active	177	45
12483-60200-000	119RP894962	97025675	Active	214	37
12483-60200-000	119RP894962	97025675	Active	249	35
12483-60200-000	119RP894962	97025675	Active	315	66
12483-60200-000	119RP894962	97025675	Active	380	65
12483-60200-000	119RP894962	97025675	Active	401	21
12483-60200-000	119RP894962	97025675	Active	406	5
12375-59000-000	464SP172688	05W801148	Active	0	0
12375-59000-000	464SP172688	05W801148	Active	16	16
11914-00000-000	100SP226756	08W055202	Active	23	0
12375-41600-000	398SP172688	06W969826	Active	0	0
12375-41600-000	398SP172688	06W969826	Active	5	5
12375-41600-000	398SP172688	06W969826	Active	173	168
12511-46600-000	12SP176974	07W146713	Active	0	0
12511-10400-000	14RP838987	06W969760	Active	0	0
12511-10400-000	14RP838987	06W969760	Active	0	0
12511-10400-000	14RP838987	06W969760	Active	52	52
12334-50800-000	12RP810695	07W076440	Active	0	0

12334-50800-000	12RP810695	07W076440	Active	17	22
12511-40800-000	26RP848631	03W661708	Active	0	0
12511-40800-000	26RP848631	03W661708	Active	186	186
12511-40800-000	26RP848631	03W661708	Active	249	63
12511-40800-000	26RP848631	03W661708	Active	297	48
12511-40800-000	26RP848631	03W661708	Active	365	68
13208-99800-000	25RP230480	05W801146	Active	0	0
13208-99800-000	25RP230480	05W801146	Active	134	134
13208-99800-000	25RP230480	05W801146	Active	418	284
12334-51800-000	22RP810695	03W661712	Active	0	0
12334-51800-000	22RP810695	03W661712	Active	0	0
12334-51800-000	22RP810695	03W661712	Active	44	44
12334-51800-000	22RP810695	03W661712	Active	55	11
12334-51800-000	22RP810695	03W661712	Active	55	0
12511-10100-000	1RP838987	04W697800	Active	0	0
12511-10100-000	1RP838987	04W697800	Active	13	13
12511-10100-000	1RP838987	04W697800	Active	78	65
12511-10100-000	1RP838987	04W697800	Active	150	72
12511-10100-000	1RP838987	04W697800	Active	218	68
12483-40500-000	122RP894962	07W076488	Active	0	0
12483-40500-000	122RP894962	07W076488	Active	0	0
11981-59000-000	1SP196658	03W524564	Active	0	0
11981-59000-000	1SP196658	03W524564	Active	279	279
11981-59000-000	1SP196658	03W524564	Active	110	0
11981-59000-000	1SP196658	03W524564	Active	527	417
11981-59000-000	1SP196658	03W524564	Active	682	155
11981-59000-000	1SP196658	03W524564	Active	766	108
12511-30400-000	66RP845563	M631876	Active	1038	0
12511-30400-000	66RP845563	M631876	Active	1191	153
12511-30400-000	66RP845563	M631876	Active	1370	179
12511-30400-000	66RP845563	M631876	Active	1450	80
12511-30400-000	66RP845563	M631876	Active	1559	109
12511-30400-000	66RP845563	M631876	Active	1643	84
12511-30400-000	66RP845563	M631876	Active	1717	74
12511-30400-000	66RP845563	M631876	Active	1737	20
11590-59000-000	5SP174240	07W146687	Active	0	0
11590-59000-000	5SP174240	07W146687	Active	3	3
12511-13900-000	60RP841870	R00010837	Active	54	0
12511-13900-000	60RP841870	R00010837	Active	78	24
12511-13900-000	60RP841870	R00010837	Active	283	205
12511-13900-000	60RP841870	R00010837	Active	501	218
12511-13900-000	60RP841870	R00010837	Active	1036	535
12511-13900-000	60RP841870	R00010837	Active	1384	348
12511-13900-000	60RP841870	R00010837	Active	1597	213
12511-13900-000	60RP841870	R00010837	Active	1801	204
12511-19400-000	62RP841172	02W422748	Active	78	0
12511-19400-000	62RP841172	02W422748	Active	529	451
12511-19400-000	62RP841172	02W422748	Active	242	0
12511-19400-000	62RP841172	02W422748	Active	774	245
12511-19400-000	62RP841172	02W422748	Active	898	124
12511-19400-000	62RP841172	02W422748	Active	976	78
12430-11700-000	287RP850334	04W751624	Active	0	0
12430-11700-000	287RP850334	04W751624	Active	247	247
12430-11700-000	287RP850334	04W751624	Active	461	214
12430-11700-000	287RP850334	04W751624	Active	646	185
12334-51400-000	18RP810695	02W494899	Active	71	0
12334-51400-000	18RP810695	02W494899	Active	679	608
12334-51400-000	18RP810695	02W494899	Active	1229	550

12334-51400-000	18RP810695	02W494899	Active	1632	403
12334-51400-000	18RP810695	02W494899	Active	1895	263
12334-51400-000	18RP810695	02W494899	Active	2042	199
12335-20000-000	30RP810696	04W748529	Active	0	0
12335-20000-000	30RP810696	04W748529	Active	3	3
12335-20000-000	30RP810696	04W748529	Active	165	162
12335-20000-000	30RP810696	04W748529	Active	211	46
12335-20000-000	30RP810696	04W748529	Active	262	52
12375-85200-000	204SP195299	07W146625	Active	37	0
11866-00000-000	2RP167232	06W965428	Active	0	0
11866-00000-000	2RP167232	06W965428	Active	51	58
11865-00000-000	3RP167232	M631872	Active	816	0
11865-00000-000	3RP167232	M631872	Active	872	56
11865-00000-000	3RP167232	M631872	Active	938	66
11865-00000-000	3RP167232	M631872	Active	981	43
11865-00000-000	3RP167232	M631872	Active	1027	46
11865-00000-000	3RP167232	M631872	Active	1056	29
11865-00000-000	3RP167232	M631872	Active	1071	15
11865-00000-000	3RP167232	M631872	Active	1077	11
12511-10200-000	2RP838987	03W524559	Active	0	0
12511-10200-000	2RP838987	03W524559	Active	73	73
12511-10200-000	2RP838987	03W524559	Active	7	0
12511-10200-000	2RP838987	03W524559	Active	130	123
12511-10200-000	2RP838987	03W524559	Active	189	59
12511-10200-000	2RP838987	03W524559	Active	230	41
12375-61100-000	456SP163278	05W911337	Active	0	0
12375-61100-000	456SP163278	05W911337	Active	13	13
12375-61100-000	456SP163278	05W911337	Active	173	160
12511-22000-000	3RP838994	R92908552	Active	1080	0
12511-22000-000	3RP838994	R92908552	Active	1402	322
12511-22000-000	3RP838994	R92908552	Active	1897	495
12511-22000-000	3RP838994	R92908552	Active	2218	321
12511-22000-000	3RP838994	R92908552	Active	2688	470
12511-22000-000	3RP838994	R92908552	Active	2928	240
12511-22000-000	3RP838994	R92908552	Active	2985	57
12511-22000-000	3RP838994	R92908552	Active	2996	11
12334-51600-000	20RP810695	02W494903	Active	16	0
12334-51600-000	20RP810695	02W494903	Active	215	199
12334-51600-000	20RP810695	02W494903	Active	97	0
12334-51600-000	20RP810695	02W494903	Active	215	118
12334-51600-000	20RP810695	02W494903	Active	218	3
12334-51600-000	20RP810695	02W494903	Active	238	20
13208-00500-000	5RP230480	03W595434	Active	0	0
13208-00500-000	5RP230480	03W595434	Active	195	195
13208-00500-000	5RP230480	03W595434	Active	307	112
13208-00500-000	5RP230480	03W595434	Active	395	88
13208-00500-000	5RP230480	03W595434	Active	493	98
13208-00500-000	5RP230480	03W595434	Active	538	45
13208-00500-000	5RP230480	03W595434	Active	583	45
12511-22400-000	7RP838994	R92002669	Active	1451	0
12511-22400-000	7RP838994	R92002669	Active	2168	717
12511-22400-000	7RP838994	R92002669	Active	2352	184
12511-22400-000	7RP838994	R92002669	Active	2638	286
12511-22400-000	7RP838994	R92002669	Active	2824	186
12511-22400-000	7RP838994	R92002669	Active	3114	290
12511-22400-000	7RP838994	R92002669	Active	3331	217
12511-22400-000	7RP838994	R92002669	Active	3640	309
12375-80100-000	335SP195239	08W055039	Active	9	9

12511-40900-000	27RP848631	05W801155	Active	0	0
12511-40900-000	27RP848631	05W801155	Active	15	15
12511-40900-000	27RP848631	05W801155	Active	120	105
12511-11400-000	48RP842938	04W697757	Active	0	0
12511-11400-000	48RP842938	04W697757	Active	11	11
12511-11400-000	48RP842938	04W697757	Active	156	145
12511-11400-000	48RP842938	04W697757	Active	261	105
12511-11400-000	48RP842938	04W697757	Active	435	174
12375-58500-000	414SP172688	05W911441	Active	0	0
12375-58500-000	414SP172688	05W911441	Active	69	69
12375-58500-000	414SP172688	05W911441	Active	151	82
12511-32700-000	76RP845564	03W579628	Active	0	0
12511-32700-000	76RP845564	03W579628	Active	25	25
12511-32700-000	76RP845564	03W579628	Active	212	187
12511-32700-000	76RP845564	03W579628	Active	545	333
12511-32700-000	76RP845564	03W579628	Active	814	269
12511-32700-000	76RP845564	03W579628	Active	1088	274
11592-40500-000	14SP201157	07W076301	Active	0	0
11592-40500-000	14SP201157	07W076301	Active	6	20
12375-61900-000	419SP163278	05W911352	Active	0	0
12375-61900-000	419SP163278	05W911352	Active	83	83
12375-61900-000	419SP163278	05W911352	Active	242	159
12375-34400-000	66RP868919	97003921	Active	430	0
12375-34400-000	66RP868919	97003921	Active	584	154
12375-34400-000	66RP868919	97003921	Active	701	117
12375-34400-000	66RP868919	97003921	Active	915	214
12375-34400-000	66RP868919	97003921	Active	1127	212
12375-34400-000	66RP868919	97003921	Active	1402	275
12375-34400-000	66RP868919	97003921	Active	1799	397
12375-34400-000	66RP868919	97003921	Active	2309	510
12375-80400-000	347SP195239	07W146658	Active	16	0
11590-52000-000	12SP174240	05W828296	Active	0	0
11590-52000-000	12SP174240	05W828296	Active	106	160
11590-52000-000	12SP174240	05W828296	Active	238	132
11590-52000-000	12SP174240	05W828296	Active	299	61
11590-52000-000	12SP174240	05W828296	Active	325	26
11590-52000-000	12SP174240	05W828296	Active	354	29
13208-00200-000	2RP230480	M637108	Active	3725	0
13208-00200-000	2RP230480	M637108	Active	4315	590
13208-00200-000	2RP230480	M637108	Active	5208	893
13208-00200-000	2RP230480	M637108	Active	5892	684
13208-00200-000	2RP230480	M637108	Active	6577	685
13208-00200-000	2RP230480	M637108	Active	7106	529
13208-00200-000	2RP230480	M637108	Active	7201	95
13208-00200-000	2RP230480	M637108	Active	7346	145
12375-85000-000	326SP195239	06W965526	Active	0	0
12375-85000-000	326SP195239	06W965526	Active	44	44
12375-84914-000	368SP205034	08W055070	Active	6	6
12375-82060-000	217SP195356	08W055069	Active	12	12
12430-08000-000	243RP813804	M633772	Active	1055	0
12430-08000-000	243RP813804	M633772	Active	1124	69
12430-08000-000	243RP813804	M633772	Active	1241	117
12430-08000-000	243RP813804	M633772	Active	1365	124
12430-08000-000	243RP813804	M633772	Active	1431	66
12430-08000-000	243RP813804	M633772	Active	1525	94
12430-08000-000	243RP813804	M633772	Active	1551	26
12430-08000-000	243RP813804	M633772	Active	1551	0
11880-22200-000	74SP174241	05W828252	Active	0	0

11880-22500-000	77SP174241	05W828297	Active	0	0
11880-22200-000	74SP174241	05W828252	Active	0	0
11880-22800-000	80SP174241	06W969768	Active	0	0
11880-22200-000	74SP174241	05W828252	Active	50	50
11880-22500-000	77SP174241	05W828297	Active	97	97
11880-22800-000	80SP174241	06W969768	Active	29	29
11880-22200-000	74SP174241	05W828252	Active	176	168
11880-22500-000	77SP174241	05W828297	Active	274	223
11880-22800-000	80SP174241	06W969768	Active	252	297
11880-22300-000	75SP174241	07W076426	Active	0	0
11880-22300-000	75SP174241	07W076426	Active	22	32
11880-22400-000	76SP174241	06W969795	Active	0	14
12483-40700-000	120RP894962	05W801132	Active	0	0
12483-40700-000	120RP894962	05W801132	Active	97	97
12483-40700-000	120RP894962	05W801132	Active	177	80
12483-40700-000	120RP894962	05W801132	Active	413	236
11880-21400-000	66SP174241	06W969852	Active	0	0
11880-21400-000	66SP174241	06W969852	Active	9	9
11880-21400-000	66SP174241	06W969852	Active	18	46
11880-21500-000	67SP174241	06W922133	Active	0	0
11880-21500-000	67SP174241	06W922133	Active	22	22
11880-21500-000	67SP174241	06W922133	Active	29	11
11880-21300-000	65SP174241	07W076454	Active	0	0
11880-21300-000	65SP174241	07W076454	Active	28	28
11880-21300-000	65SP174241	07W076454	Active	28	0
12484-84000-000	6RP904155	97025676	Active	293	0
12484-84000-000	6RP904155	97025676	Active	427	134
12484-84000-000	6RP904155	97025676	Active	576	149
12484-84000-000	6RP904155	97025676	Active	677	101
12484-84000-000	6RP904155	97025676	Active	826	149
12484-84000-000	6RP904155	97025676	Active	1081	255
12484-84000-000	6RP904155	97025676	Active	1217	136
12484-84000-000	6RP904155	97025676	Active	1387	170
12511-11600-000	50RP842938	R92908747	Active	898	0
12511-11600-000	50RP842938	R92908747	Active	1045	147
12511-11600-000	50RP842938	R92908747	Active	1343	298
12511-11600-000	50RP842938	R92908747	Active	1417	74
12511-11600-000	50RP842938	R92908747	Active	1537	120
12511-11600-000	50RP842938	R92908747	Active	1668	131
12511-11600-000	50RP842938	R92908747	Active	1779	111
12511-11600-000	50RP842938	R92908747	Active	1967	188
12375-82070-000	218SP195356	08W055185	Active	0	0
12512-03000-000	7RP805689	R92908526	Pending	567	0
12512-03000-000	7RP805689	R92908526	Pending	573	6
12512-03000-000	7RP805689	R92908526	Pending	594	21
12512-03000-000	7RP805689	R92908526	Pending	674	80
12512-03000-000	7RP805689	R92908526	Pending	726	52
12512-03000-000	7RP805689	R92908526	Pending	769	43
12512-03000-000	7RP805689	R92908526	Pending	805	36
12512-03000-000	7RP805689	R92908526	Pending	814	9
12512-04000-000	6RP805689	03W579651	Active	0	0
12512-04000-000	6RP805689	03W579651	Active	31	31
12512-04000-000	6RP805689	03W579651	Active	195	164
12512-04000-000	6RP805689	03W579651	Active	350	155
12512-04000-000	6RP805689	03W579651	Active	549	199
12512-04000-000	6RP805689	03W579651	Active	855	306
12512-05000-000	5RP805689	M634967	Active	521	0
12512-05000-000	5RP805689	M634967	Active	613	92

12512-05000-000	5RP805689	M634967	Active	1012	399
12512-05000-000	5RP805689	M634967	Active	1536	524
12512-05000-000	5RP805689	M634967	Active	2233	697
12512-05000-000	5RP805689	M634967	Active	2938	705
12512-05000-000	5RP805689	M634967	Active	3152	214
12512-05000-000	5RP805689	M634967	Active	3294	142
12512-06000-000	4RP805689	M634957	Active	566	0
12512-06000-000	4RP805689	M634957	Active	783	217
12512-06000-000	4RP805689	M634957	Active	1139	356
12512-06000-000	4RP805689	M634957	Active	1393	254
12512-06000-000	4RP805689	M634957	Active	1615	222
12512-06000-000	4RP805689	M634957	Active	1835	220
12512-06000-000	4RP805689	M634957	Active	1850	15
12512-06000-000	4RP805689	M634957	Active	1872	22
12375-76500-000	194SP179426	06W965507	Active	0	0
12375-76500-000	194SP179426	06W965507	Active	50	50
12375-76500-000	194SP179426	06W965507	Active	63	13
12512-07000-000	3RP805689	06W969859	Active	0	0
12512-07000-000	3RP805689	06W969859	Active	34	34
12430-07000-000	244RP813804	R92908744	Active	1128	0
12430-07000-000	244RP813804	R92908744	Active	1210	82
12430-07000-000	244RP813804	R92908744	Active	1570	360
12430-07000-000	244RP813804	R92908744	Active	1754	184
12430-07000-000	244RP813804	R92908744	Active	1854	100
12430-07000-000	244RP813804	R92908744	Active	2036	182
12430-07000-000	244RP813804	R92908744	Active	2143	107
12430-07000-000	244RP813804	R92908744	Active	2265	122
12375-34100-000	63RP868919	95026849	Active	327	0
12375-34100-000	63RP868919	95026849	Active	575	248
12375-34100-000	63RP868919	95026849	Active	805	230
12375-34100-000	63RP868919	95026849	Active	955	150
12375-34100-000	63RP868919	95026849	Active	1119	164
12375-34100-000	63RP868919	95026849	Active	1272	153
12375-34100-000	63RP868919	95026849	Active	1434	162
12375-34100-000	63RP868919	95026849	Active	1743	309
12511-46400-000	14SP176974	06W922095	Active	0	0
12511-46400-000	14SP176974	06W922095	Active	0	0
12511-46400-000	14SP176974	06W922095	Active	6	6
12347-00000-000	9SP197164	05W828275	Active	0	0
12347-00000-000	9SP197164	05W828275	Active	0	0
12347-00000-000	9SP197164	05W828275	Active	0	0
12347-00000-000	9SP197164	05W828275	Active	1	0
12375-81600-000	198SP195299	08W055169	Active	0	0
12375-80000-000	336SP195239	08W055161	Active	13	13
12375-73200-000	318SP179426	06W969787	Active	0	0
12375-73200-000	318SP179426	06W969787	Active	10	10
12375-73200-000	318SP179426	06W969787	Active	59	49
12483-60100-000	118RP894962	03W524585	Active	0	0
12483-60100-000	118RP894962	03W524585	Active	361	361
12483-60100-000	118RP894962	03W524585	Active	145	0
12483-60100-000	118RP894962	03W524585	Active	501	356
12483-60100-000	118RP894962	03W524585	Active	533	32
12483-60100-000	118RP894962	03W524585	Active	604	71
12375-82080-000	219SP195356	07W076399	Active	20	0
12483-40100-000	126RP894962	R00010929	Active	22	0
12483-40100-000	126RP894962	R00010929	Active	120	0
12483-40100-000	126RP894962	R00010929	Active	182	62
12483-40100-000	126RP894962	R00010929	Active	262	80

12483-40100-000	126RP894962	R00010929	Active	297	35
12483-40100-000	126RP894962	R00010929	Active	322	25
12483-40100-000	126RP894962	R00010929	Active	529	207
12512-08000-000	2RP805689	05W911360	Active	0	0
12512-08000-000	2RP805689	05W911360	Active	61	61
12512-08000-000	2RP805689	05W911360	Active	121	60
12511-10300-000	13RP838987	04W697724	Active	0	0
12511-10300-000	13RP838987	04W697724	Active	188	188
12511-10300-000	13RP838987	04W697724	Active	606	418
12511-10300-000	13RP838987	04W697724	Active	877	271
12511-10300-000	13RP838987	04W697724	Active	1021	144
12511-10300-000	13RP838987	04W697724	Active	1064	43
12511-10300-000	13RP838987	04W697724	Active	1122	58
12389-06570-000	304RP847338	M631867	Active	1411	0
12389-06570-000	304RP847338	M631867	Active	1854	443
12389-06570-000	304RP847338	M631867	Active	2093	239
12389-06570-000	304RP847338	M631867	Active	2363	270
12389-06570-000	304RP847338	M631867	Active	2496	133
12389-06570-000	304RP847338	M631867	Active	2634	138
12389-06570-000	304RP847338	M631867	Active	2798	164
12389-06570-000	304RP847338	M631867	Active	2922	124
12375-82090-000	220SP195356	07W146682	Active	9	0
12511-20000-000	93RP838987	M637075	Active	1207	0
12511-20000-000	93RP838987	M637075	Active	1384	177
12511-20000-000	93RP838987	M637075	Active	1595	211
12484-83200-000	12RP904156	04W748515	Active	0	0
12511-20000-000	93RP838987	M637075	Active	1780	185
12484-83200-000	12RP904156	04W748515	Active	29	29
12511-20000-000	93RP838987	M637075	Active	1956	176
12484-83200-000	12RP904156	04W748515	Active	288	259
12511-20000-000	93RP838987	M637075	Active	2151	195
12484-83200-000	12RP904156	04W748515	Active	490	202
12511-20000-000	93RP838987	M637075	Active	2328	177
12484-83200-000	12RP904156	04W748515	Active	648	158
12511-20000-000	93RP838987	M637075	Active	2406	78
12511-20000-000	93RP838987	M637075	Active	2434	28
12511-20000-000	93RP838987	M637075	Active	2468	34
11880-50100-000	92RP888351	04W697772	Active	0	0
11880-50100-000	92RP888351	04W697772	Active	27	27
11880-50100-000	92RP888351	04W697772	Active	42	15
11880-50100-000	92RP888351	04W697772	Active	42	0
11880-50100-000	92RP888351	04W697772	Active	48	6
11880-50400-000	95RP888351	04W697709	Active	0	0
11880-50400-000	95RP888351	04W697709	Active	9	9
11880-50400-000	95RP888351	04W697709	Active	62	53
11880-50400-000	95RP888351	04W697709	Active	95	33
11880-50400-000	95RP888351	04W697709	Active	120	73
11880-50300-000	94RP888351	04W748520	Active	0	0
11880-50300-000	94RP888351	04W748520	Active	0	0
11880-50300-000	94RP888351	04W748520	Active	285	285
11880-50300-000	94RP888351	04W748520	Active	581	296
11880-50300-000	94RP888351	04W748520	Active	757	373
12375-84908-000	246SP205035	08W124929	Active	0	0
11899-60000-000	4SP185724	06W965571	Active	0	0
11899-60000-000	4SP185724	06W965571	Active	21	30
11880-22100-000	73SP174241	06W965406	Active	0	0
11880-22100-000	73SP174241	06W965406	Active	57	57
11899-30000-000	5SP185724	06W965561	Active	0	0

11899-30000-000	5SP185724	06W965561	Active	108	158
12375-36900-000	50RP868919	R00010947	Pending	32	0
12375-36900-000	50RP868919	R00010947	Pending	299	267
12375-36900-000	50RP868919	R00010947	Pending	511	212
12375-36900-000	50RP868919	R00010947	Pending	667	156
12375-36900-000	50RP868919	R00010947	Pending	875	208
12375-36900-000	50RP868919	R00010947	Pending	918	43
12375-36900-000	50RP868919	R00010947	Pending	937	19
12375-36900-000	50RP868919	R00010947	Pending	1033	96
12430-13400-000	273RP847338	M645183	Active	576	0
12430-13400-000	273RP847338	M645183	Active	641	65
12430-13400-000	273RP847338	M645183	Active	751	110
12430-13400-000	273RP847338	M645183	Active	840	89
12430-13400-000	273RP847338	M645183	Active	944	104
12430-13400-000	273RP847338	M645183	Active	1041	97
12430-13400-000	273RP847338	M645183	Active	1135	94
12430-13400-000	273RP847338	M645183	Active	1243	108
12430-13200-000	275RP844939	01W402554	Active	142	0
12430-13200-000	275RP844939	01W402554	Active	429	287
12430-13200-000	275RP844939	01W402554	Active	285	0
12430-13200-000	275RP844939	01W402554	Active	522	237
12430-13200-000	275RP844939	01W402554	Active	595	73
12430-13200-000	275RP844939	01W402554	Active	625	30
12375-36800-000	49RP868919	04W751583	Active	0	0
12375-36800-000	49RP868919	04W751583	Active	6	6
12375-36800-000	49RP868919	04W751583	Active	300	294
12375-36800-000	49RP868919	04W751583	Active	424	124
12375-36800-000	49RP868919	04W751583	Active	625	201
12375-60800-000	453SP163278	05W828368	Active	0	0
12375-60800-000	453SP163278	05W828368	Active	20	20
12375-60800-000	453SP163278	05W828368	Active	314	294
12375-60800-000	453SP163278	05W828368	Active	511	197
12511-46500-000	13SP176974	07W076358	Active	0	0
12511-14000-000	61RP841870	R00010924	Active	10	0
12511-14000-000	61RP841870	R00010924	Active	119	109
12511-14000-000	61RP841870	R00010924	Active	306	187
12511-14000-000	61RP841870	R00010924	Active	465	159
12511-14000-000	61RP841870	R00010924	Active	728	263
12511-14000-000	61RP841870	R00010924	Active	884	156
12511-14000-000	61RP841870	R00010924	Active	959	75
12511-14000-000	61RP841870	R00010924	Active	996	37
12430-13100-000	276RP844939	M636856	Active	1131	0
12430-13100-000	276RP844939	M636856	Active	1510	379
12430-13100-000	276RP844939	M636856	Active	1956	446
12430-13100-000	276RP844939	M636856	Active	2227	271
12430-13100-000	276RP844939	M636856	Active	2448	221
12430-13100-000	276RP844939	M636856	Active	2599	151
12430-13100-000	276RP844939	M636856	Active	2725	126
12430-13100-000	276RP844939	M636856	Active	2798	73
11899-20000-000	6SP185724	06W965565	Active	0	0
11899-20000-000	6SP185724	06W965565	Active	29	29
11899-20000-000	6SP185724	06W965565	Active	83	54
11899-70000-000	3SP185724	06W965572	Active	0	0
11899-70000-000	3SP185724	06W965572	Active	71	89
11899-80000-000	2SP185724	07W146636	Active	3	0
11899-80000-000	2SP185724	07W146636	Active	0	14
12375-79300-000	349SP195239	08W055018	Active	15	15
12389-06790-000	272RP844939	M631870	Active	1718	0

12389-06790-000	272RP844939	M631870	Active	2049	331
12389-06790-000	272RP844939	M631870	Active	2424	375
12389-06790-000	272RP844939	M631870	Active	2768	344
12389-06790-000	272RP844939	M631870	Active	3120	352
12389-06790-000	272RP844939	M631870	Active	3470	350
12389-06790-000	272RP844939	M631870	Active	3734	264
12389-06790-000	272RP844939	M631870	Active	4061	327
12429-04700-000	224RP805601	M661909	Active	2320	0
12429-04700-000	224RP805601	M661909	Active	3022	702
12429-04700-000	224RP805601	M661909	Active	3836	814
12429-04700-000	224RP805601	M661909	Active	4320	484
12429-04700-000	224RP805601	M661909	Active	4582	262
12429-04700-000	224RP805601	M661909	Active	4744	162
12429-04700-000	224RP805601	M661909	Active	4833	89
12429-04700-000	224RP805601	M661909	Active	4947	114
12430-13300-000	274RP844939	R00010926	Active	25	0
12430-13300-000	274RP844939	R00010926	Active	100	75
12430-13300-000	274RP844939	R00010926	Active	224	124
12430-13300-000	274RP844939	R00010926	Active	310	86
12430-13300-000	274RP844939	R00010926	Active	415	105
12430-13300-000	274RP844939	R00010926	Active	504	89
12430-13300-000	274RP844939	R00010926	Active	622	118
12430-13300-000	274RP844939	R00010926	Active	705	83
12511-19600-000	78RP841172	M637079	Active	1936	0
12511-19600-000	78RP841172	M637079	Active	2310	374
12511-19600-000	78RP841172	M637079	Active	2731	421
12511-19600-000	78RP841172	M637079	Active	3131	400
12511-19600-000	78RP841172	M637079	Active	3531	400
12511-19600-000	78RP841172	M637079	Active	4040	509
12511-19600-000	78RP841172	M637079	Active	4669	629
12511-19600-000	78RP841172	M637079	Active	5177	508
12429-04500-000	226RP805601	07W146671	Active	26	26
12429-04200-000	229RP805601	06W95557	Active	0	0
12429-04200-000	229RP805601	06W95557	Active	42	42
12429-04200-000	229RP805601	06W95557	Active	89	47
12429-04900-000	222RP805601	M634947	Active	1029	0
12429-04900-000	222RP805601	M634947	Active	1160	131
12429-04900-000	222RP805601	M634947	Active	1381	221
12429-04800-000	223RP805601	04W751640	Active	0	0
12429-04900-000	222RP805601	M634947	Active	1656	275
12429-04800-000	223RP805601	04W751640	Active	0	0
12429-04900-000	222RP805601	M634947	Active	2179	523
12429-04300-000	228RP805601	05W911420	Active	0	0
12429-04800-000	223RP805601	04W751640	Active	80	80
12429-04900-000	222RP805601	M634947	Active	2337	158
12429-04300-000	228RP805601	05W911420	Active	72	72
12429-04800-000	223RP805601	04W751640	Active	207	127
12429-04900-000	222RP805601	M634947	Active	2446	109
12429-05000-000	221RP805601	07W076430	Active	0	0
12429-04300-000	228RP805601	05W911420	Active	239	167
12429-04800-000	223RP805601	04W751640	Active	447	240
12429-04900-000	222RP805601	M634947	Active	2536	90
12429-05000-000	221RP805601	07W076430	Active	30	30
12511-19800-000	80RP841172	08W055157	Active	27	0
12511-19800-000	80RP841172	08W055157	Active	28	1
12389-06470-000	314RP842638	01W306695	Active	0	0
12389-06460-000	315RP842638	02W494865	Active	0	0
12389-06470-000	314RP842638	01W306695	Active	40	40

12389-06460-000	315RP842638	02W494865	Active	166	166
12389-06470-000	314RP842638	01W306695	Active	46	6
12389-06460-000	315RP842638	02W494865	Active	80	0
12389-06470-000	314RP842638	01W306695	Active	57	11
12389-06830-000	268RP842638	05W828249	Active	0	0
12389-06460-000	315RP842638	02W494865	Active	250	170
12389-06470-000	314RP842638	01W306695	Active	231	174
12389-06500-000	311RP842638	06W922083	Active	0	0
12389-06830-000	268RP842638	05W828249	Active	7	7
12389-06460-000	315RP842638	02W494865	Active	330	80
12389-06470-000	314RP842638	01W306695	Active	442	211
12389-06500-000	311RP842638	06W922083	Active	0	0
12389-06830-000	268RP842638	05W828249	Active	7	0
12389-06460-000	315RP842638	02W494865	Active	330	0
12389-06460-000	315RP842638	02W494865	Active	330	0
12389-06460-000	315RP842638	02W494865	Active	330	0
12389-06470-000	314RP842638	01W306695	Active	530	88
12389-06500-000	311RP842638	06W922083	Active	386	386
12389-06830-000	268RP842638	05W828249	Active	167	160
12389-06430-000	318RP842638	R92002780	Active	1173	0
12389-06430-000	318RP842638	R92002780	Active	1209	36
12389-06430-000	318RP842638	R92002780	Active	1348	139
12389-06440-000	317RP842638	03W524516	Active	0	0
12389-06430-000	318RP842638	R92002780	Active	1459	111
12389-06440-000	317RP842638	03W524516	Active	709	709
12389-06430-000	318RP842638	R92002780	Active	1644	185
12389-06440-000	317RP842638	03W524516	Active	311	0
12389-06430-000	318RP842638	R92002780	Active	1867	223
12389-06440-000	317RP842638	03W524516	Active	1097	786
12389-06430-000	318RP842638	R92002780	Active	1996	129
12389-06440-000	317RP842638	03W524516	Active	1435	338
12389-06430-000	318RP842638	R92002780	Active	2154	158
12389-06440-000	317RP842638	03W524516	Active	1953	518
12430-00500-000	258RP837143	06W922117	Active	0	0
12430-00500-000	258RP837143	06W922117	Active	0	0
12430-00500-000	258RP837143	06W922117	Active	277	277
12511-11000-000	44RP841172	04W751638	Active	0	0
12511-11000-000	44RP841172	04W751638	Active	25	25
12511-11000-000	44RP841172	04W751638	Active	336	311
12511-11000-000	44RP841172	04W751638	Active	613	277
12511-11000-000	44RP841172	04W751638	Active	821	208
12389-06840-000	267RP842638	R92002736	Active	1425	0
12389-06840-000	267RP842638	R92002736	Active	1458	33
12389-06840-000	267RP842638	R92002736	Active	1515	57
12389-06840-000	267RP842638	R92002736	Active	1548	33
12389-06840-000	267RP842638	R92002736	Active	1567	19
12389-06840-000	267RP842638	R92002736	Active	1590	23
12389-06840-000	267RP842638	R92002736	Active	1612	22
12389-06840-000	267RP842638	R92002736	Active	1623	11
12511-19700-000	79RP841172	05W801213	Active	0	0
12511-19700-000	79RP841172	05W801213	Active	384	384
12511-19700-000	79RP841172	05W801213	Active	709	325
12511-19700-000	79RP841172	05W801213	Active	1240	531
12429-04400-000	227RP805601	04W697704	Active	0	0
12429-04400-000	227RP805601	04W697704	Active	0	0
12429-04400-000	227RP805601	04W697704	Active	26	26
12429-04400-000	227RP805601	04W697704	Active	148	122
12429-04400-000	227RP805601	04W697704	Active	263	115

12389-06800-000	271RP842638	05W828308	Active	0	0
12389-06800-000	271RP842638	05W828308	Active	149	149
12389-06800-000	271RP842638	05W828308	Active	265	116
12389-06450-000	316RP842638	R92908665	Active	2534	0
12389-06810-000	270RP842638	M636871	Active	1406	0
12389-06450-000	316RP842638	R92908665	Active	2826	292
12389-06810-000	270RP842638	M636871	Active	1782	376
12389-06450-000	316RP842638	R92908665	Active	3301	475
12389-06810-000	270RP842638	M636871	Active	2292	510
12389-06450-000	316RP842638	R92908665	Active	3620	319
12389-06810-000	270RP842638	M636871	Active	2639	347
12389-06450-000	316RP842638	R92908665	Active	4031	411
12389-06810-000	270RP842638	M636871	Active	3024	385
12389-06450-000	316RP842638	R92908665	Active	4370	339
12389-06810-000	270RP842638	M636871	Active	3294	270
12389-06450-000	316RP842638	R92908665	Active	4591	221
12389-06810-000	270RP842638	M636871	Active	3435	141
12389-06450-000	316RP842638	R92908665	Active	4735	144
12389-06810-000	270RP842638	M636871	Active	3484	49
12389-06530-000	308RP847338	08W055183	Active	1	1
12429-04600-000	225RP805601	M663978	Active	955	0
12429-04600-000	225RP805601	M663978	Active	1132	177
12429-04600-000	225RP805601	M663978	Active	1317	185
12429-04600-000	225RP805601	M663978	Active	1416	99
12429-04600-000	225RP805601	M663978	Active	1582	166
12429-04600-000	225RP805601	M663978	Active	1703	121
12429-04600-000	225RP805601	M663978	Active	1735	32
12429-04600-000	225RP805601	M663978	Active	1746	11
12389-06550-000	306RP847338	06W969874	Active	0	0
12389-06550-000	306RP847338	06W969874	Active	148	148
12389-06560-000	305RP847338	07W076447	Active	0	0
12389-06560-000	305RP847338	07W076447	Active	146	146
12389-06540-000	307RP847338	M659038	Active	9	0
12389-06540-000	307RP847338	M659038	Active	25	16
12389-06540-000	307RP847338	M659038	Active	71	46
12389-06540-000	307RP847338	M659038	Active	88	17
12389-06540-000	307RP847338	M659038	Active	138	50
12389-06540-000	307RP847338	M659038	Active	184	46
12389-06540-000	307RP847338	M659038	Active	223	39
12389-06540-000	307RP847338	M659038	Active	225	2
12511-13000-000	53SP187108	07W076303	Active	0	0
12511-13000-000	53SP187108	07W076303	Active	63	63
12389-06510-000	310RP847338	R00011497	Active	24	0
12389-06510-000	310RP847338	R00011497	Active	102	78
12389-06510-000	310RP847338	R00011497	Active	231	129
12389-06510-000	310RP847338	R00011497	Active	345	114
12389-06510-000	310RP847338	R00011497	Active	386	41
12389-06510-000	310RP847338	R00011497	Active	386	0
12389-06510-000	310RP847338	R00011497	Active	386	0
12375-73100-000	317SP179426	06W965527	Active	0	0
12375-73100-000	317SP179426	06W965527	Active	44	44
11996-00000-000	30SP172590	05W828190	Active	0	0
11996-00000-000	30SP172590	05W828190	Active	6	6
11996-00000-000	30SP172590	05W828190	Active	64	58
11996-00000-000	30SP172590	05W828190	Active	121	57
11995-50000-000	31SP172590	07W076493	Active	0	0
11995-50000-000	31SP172590	07W076493	Active	55	110
12430-00400-000	259RP837143	07W076491	Active	0	0

12430-00400-000	259RP837143	07W076491	Active	13	13
12375-41500-000	399SP172688	05W911379	Active	0	0
12375-41500-000	399SP172688	05W911379	Active	12	12
12375-41500-000	399SP172688	05W911379	Active	43	31
12484-83600-000	9RP904156	04W748517	Active	0	0
12484-83600-000	9RP904156	04W748517	Active	0	0
12484-83600-000	9RP904156	04W748517	Active	44	44
12484-83600-000	9RP904156	04W748517	Active	129	85
12484-83600-000	9RP904156	04W748517	Active	199	70
12483-10100-000	117RP894962	06W969867	Active	0	0
12483-10100-000	117RP894962	06W969867	Active	0	0
12483-10100-000	117RP894962	06W969867	Active	149	149
12375-76700-000	196SP179426	07W076400	Active	55	55
12452-09000-000	9RP866676	R00007879	Active	240	0
12452-09000-000	9RP866676	R00007879	Active	591	351
12452-09000-000	9RP866676	R00007879	Active	1124	533
12452-09000-000	9RP866676	R00007879	Active	1556	432
12452-09000-000	9RP866676	R00007879	Active	1754	198
12452-09000-000	9RP866676	R00007879	Active	1903	149
12511-22100-000	4RP838994	03W524592	Active	0	0
12511-22100-000	4RP838994	03W524592	Active	19	19
12511-22100-000	4RP838994	03W524592	Active	101	82
12511-22100-000	4RP838994	03W524592	Active	167	66
12511-22100-000	4RP838994	03W524592	Active	311	144
12511-22100-000	4RP838994	03W524592	Active	415	104
12413-00000-000	241SP204258	06W969811	Active	0	0
12413-00000-000	241SP204258	06W969811	Active	1	1
12375-62000-000	420SP163278	05W828365	Active	0	0
12375-62000-000	420SP163278	05W828365	Active	26	26
12375-62000-000	420SP163278	05W828365	Active	139	113
12375-62000-000	420SP163278	05W828365	Active	388	249
12452-08000-000	8RP866676	03W595460	Active	0	0
12452-08000-000	8RP866676	03W595460	Active	187	187
12452-08000-000	8RP866676	03W595460	Active	29	0
12452-08000-000	8RP866676	03W595460	Active	389	360
12452-08000-000	8RP866676	03W595460	Active	390	1
12452-08000-000	8RP866676	03W595460	Active	395	5
12335-40000-000	32RP810694	07W076363	Active	22	22
12430-12200-000	282RP850334	95026860	Active	778	0
12430-12200-000	282RP850334	95026860	Active	900	122
12430-12200-000	282RP850334	95026860	Active	1005	105
12430-12200-000	282RP850334	95026860	Active	1144	139
12430-12200-000	282RP850334	95026860	Active	1318	174
12430-12200-000	282RP850334	95026860	Active	1359	41
12430-12200-000	282RP850334	95026860	Active	1394	35
12430-12200-000	282RP850334	95026860	Active	1437	43
12375-81500-000	197SP195239	06W965413	Active	0	0
12375-81500-000	197SP195239	06W965413	Active	73	73
12511-45800-000	10SP186873	06W969799	Active	0	0
12511-45800-000	10SP186873	06W969799	Active	38	38
12430-11600-000	288RP850334	M645211	Active	367	0
12430-11600-000	288RP850334	M645211	Active	522	155
12430-11600-000	288RP850334	M645211	Active	750	228
12430-11600-000	288RP850334	M645211	Active	967	217
12430-11600-000	288RP850334	M645211	Active	1090	123
12430-11600-000	288RP850334	M645211	Active	1248	158
12430-11600-000	288RP850334	M645211	Active	1373	125
12430-11600-000	288RP850334	M645211	Active	1461	88

12430-10900-000	295RP850334	06W965478	Active	0	0
12430-10900-000	295RP850334	06W965478	Active	16	16
12375-79400-000	342SP195239	07W076435	Active	0	0
12375-79400-000	342SP195239	07W076435	Active	76	76
12430-13000-000	277RP847338	97013461	Active	531	0
12430-13000-000	277RP847338	97013461	Active	759	228
12430-13000-000	277RP847338	97013461	Active	813	54
12430-13000-000	277RP847338	97013461	Active	821	8
12430-13000-000	277RP847338	97013461	Active	838	17
12430-13000-000	277RP847338	97013461	Active	859	21
12430-13000-000	277RP847338	97013461	Active	884	25
12430-13000-000	277RP847338	97013461	Active	900	16
12511-40200-000	20RP848631	97025818	Active	28	0
12511-40200-000	20RP848631	97025818	Active	43	15
12511-40200-000	20RP848631	97025818	Active	51	8
12511-40200-000	20RP848631	97025818	Active	81	30
12511-40200-000	20RP848631	97025818	Active	178	97
12511-40200-000	20RP848631	97025818	Active	214	36
12511-40200-000	20RP848631	97025818	Active	230	16
12511-40200-000	20RP848631	97025818	Active	244	14
12375-80700-000	344SP195239	07W076428	Active	0	0
12375-80700-000	344SP195239	07W076428	Active	36	36
12511-13200-000	54RP842938	M663144	Active	769	0
12511-13200-000	54RP842938	M663144	Active	859	90
12511-13200-000	54RP842938	M663144	Active	962	103
12511-13200-000	54RP842938	M663144	Active	1059	97
12511-13200-000	54RP842938	M663144	Active	1231	172
12511-13200-000	54RP842938	M663144	Active	1368	137
12511-13200-000	54RP842938	M663144	Active	1471	103
12511-13200-000	54RP842938	M663144	Active	1524	53
12375-62200-000	444SP163278	06W969890	Active	0	0
12375-62200-000	444SP163278	06W969890	Active	30	30
12375-62200-000	444SP163278	06W969890	Active	95	65
12375-64100-000	439SP163286	05W828203	Active	0	0
12375-64100-000	439SP163286	05W828203	Active	39	39
12375-64100-000	439SP163286	05W828203	Active	50	11
12375-64200-000	440SP163286	05W828298	Active	0	0
12375-64200-000	440SP163286	05W828298	Active	23	23
12375-64200-000	440SP163286	05W828298	Active	277	254
12375-64200-000	440SP163286	05W828298	Active	654	377
12060-00000-000	98SP212939	08W055099	Active	0	0
13208-99400-000	21RP230480	05W828321	Active	0	0
13208-99400-000	21RP230480	05W828321	Active	136	136
13208-99400-000	21RP230480	05W828321	Active	231	95
13208-99400-000	21RP230480	05W828321	Active	521	290
12484-81300-000	38RP904156	07W076442	Active	0	0
12484-81300-000	38RP904156	07W076442	Active	13	13
12375-61700-000	462SP163278	07W076315	Pending	0	0
12375-34200-000	64RP868919	M663936	Removed	1017	0
12375-34200-000	64RP868919	M663936	Removed	1251	234
12375-34200-000	64RP868919	M663936	Removed	1470	219
12375-34200-000	64RP868919	M663936	Removed	1706	236
12375-34200-000	64RP868919	M663936	Removed	2004	298
12375-34200-000	64RP868919	M663936	Removed	2315	311
12375-34200-000	64RP868919	M663936	Removed	2618	303
12375-34200-000	64RP868919	M663936	Removed	2881	263
12511-20100-000	81RP838987	07W146690	Active	0	0
12511-20100-000	81RP838987	07W146690	Active	12	12

11874-58000-000	23RP809842	03W661645	Active	0	0
11874-58000-000	23RP809842	03W661645	Active	54	54
11874-58000-000	23RP809842	03W661645	Active	146	92
11874-58000-000	23RP809842	03W661645	Active	147	1
11874-58000-000	23RP809842	03W661645	Active	147	28
13208-00600-000	6RP230480	05W801116	Active	0	0
13208-00600-000	6RP230480	05W801116	Active	14	14
13208-00600-000	6RP230480	05W801116	Active	198	184
13208-00600-000	6RP230480	05W801116	Active	329	131
13208-00600-000	6RP230480	05W801116	Active	403	74
13208-00600-000	6RP230480	05W801116	Active	494	91
12511-22200-000	5RP838994	05W801115	Active	0	0
12375-76600-000	195SP179426	06W969803	Active	0	0
12375-76600-000	195SP179426	06W969803	Active	29	29
12430-00900-000	254RP813804	05W828288	Active	0	0
12430-00900-000	254RP813804	05W828288	Active	119	119
12430-00900-000	254RP813804	05W828288	Active	183	64
12430-00900-000	254RP813804	05W828288	Active	246	63
12511-41200-000	30RP848631	03W524576	Active	0	0
12511-41200-000	30RP848631	03W524576	Active	153	153
12511-41200-000	30RP848631	03W524576	Active	251	98
12511-41200-000	30RP848631	03W524576	Active	399	148
12511-41200-000	30RP848631	03W524576	Active	549	150
12511-41200-000	30RP848631	03W524576	Active	697	148
12430-12100-000	283RP850334	M659235	Active	856	0
12430-12100-000	283RP850334	M659235	Active	954	98
12430-12100-000	283RP850334	M659235	Active	1198	244
12430-12100-000	283RP850334	M659235	Active	1268	70
12430-12100-000	283RP850334	M659235	Active	1411	143
12430-12100-000	283RP850334	M659235	Active	1536	125
12430-12100-000	283RP850334	M659235	Active	1627	91
12430-12100-000	283RP850334	M659235	Active	1685	58
12022-00000-000	2SP228057	M646114	Active	1122	0
12022-00000-000	2SP228057	M646114	Active	1238	116
12022-00000-000	2SP228057	M646114	Active	1375	137
12022-00000-000	2SP228057	M646114	Active	1690	315
12022-00000-000	2SP228057	M646114	Active	2089	399
12022-00000-000	2SP228057	M646114	Active	2264	175
12022-00000-000	2SP228057	M646114	Active	2965	701
12022-00000-000	2SP228057	M646114	Active	3196	337
12375-85050-000	360SP195356	08W055057	Active	6	6
12375-60400-000	449SP163278	06W969821	Active	84	84
11874-55000-000	9RP809842	04W751628	Active	0	0
11874-55000-000	9RP809842	04W751628	Active	0	0
11874-55000-000	9RP809842	04W751628	Active	185	185
11874-55000-000	9RP809842	04W751628	Active	302	117
11874-55000-000	9RP809842	04W751628	Active	401	148
12430-10100-000	303RP847338	08W055037	Active	6	6
12511-11200-000	46RP841870	07W076424	Active	0	0
12511-11200-000	46RP841870	07W076424	Active	82	82
12511-21100-000	91RP838987	03W661719	Active	0	0
12511-21100-000	91RP838987	03W661719	Active	0	0
12511-21100-000	91RP838987	03W661719	Active	117	117
12511-21100-000	91RP838987	03W661719	Active	208	91
12511-21100-000	91RP838987	03W661719	Active	224	16
12389-06860-000	265RP842638	05W801181	Active	0	0
12389-06860-000	265RP842638	05W801181	Active	18	18
12389-06860-000	265RP842638	05W801181	Active	53	35

12389-06860-000	265RP842638	05W801181	Active	56	3
12389-06860-000	265RP842638	05W801181	Active	60	4
12389-06860-000	265RP842638	05W801181	Active	114	54
12375-73300-000	319SP179426	07W076291	Active	13	0
12375-61000-000	455SP163278	05W911388	Active	0	0
12375-61000-000	455SP163278	05W911388	Active	25	25
12375-61000-000	455SP163278	05W911388	Active	47	22
12511-22800-000	12RP838994	06W965417	Active	0	0
12511-22800-000	12RP838994	06W965417	Active	6	6
12429-08000-000	211RP805602	R92908540	Active	2556	0
12429-08000-000	211RP805602	R92908540	Active	2710	154
12429-08000-000	211RP805602	R92908540	Active	2941	231
12429-08000-000	211RP805602	R92908540	Active	3050	109
12429-08000-000	211RP805602	R92908540	Active	3178	128
12429-08000-000	211RP805602	R92908540	Active	3270	92
12429-08000-000	211RP805602	R92908540	Active	3326	56
12429-08000-000	211RP805602	R92908540	Active	3374	48
12430-10200-000	302RP847338	05W828281	Active	0	0
12430-10200-000	302RP847338	05W828281	Active	1	1
12430-10200-000	302RP847338	05W828281	Active	17	16
12430-10200-000	302RP847338	05W828281	Active	57	40
13208-00700-000	7RP230480	97025784	Active	413	0
13208-00700-000	7RP230480	97025784	Active	884	471
13208-00700-000	7RP230480	97025784	Active	1474	590
13208-00700-000	7RP230480	97025784	Active	2069	595
13208-00700-000	7RP230480	97025784	Active	2700	631
13208-00700-000	7RP230480	97025784	Active	3336	636
13208-00700-000	7RP230480	97025784	Active	3701	365
13208-00700-000	7RP230480	97025784	Active	4113	412
12483-40300-000	124RP894962	05W828284	Active	0	0
12483-40300-000	124RP894962	05W828284	Active	35	35
12483-40300-000	124RP894962	05W828284	Active	93	58
12483-40300-000	124RP894962	05W828284	Active	127	34
12429-09000-000	210RP805602	R00010272	Active	0	0
12429-09000-000	210RP805602	R00010272	Active	0	0
12429-09000-000	210RP805602	R00010272	Active	0	0
12429-09000-000	210RP805602	R00010272	Active	0	0
12429-09000-000	210RP805602	R00010272	Active	0	0
12429-09000-000	210RP805602	R00010272	Active	0	0
12429-09000-000	210RP805602	R00010272	Active	18	18
12429-09000-000	210RP805602	R00010272	Active	18	0
12483-10300-000	115RP894962	R00010927	Active	37	0
12483-10300-000	115RP894962	R00010927	Active	244	207
12483-10300-000	115RP894962	R00010927	Active	398	154
12483-10300-000	115RP894962	R00010927	Active	442	44
12483-10300-000	115RP894962	R00010927	Active	589	147
12483-10300-000	115RP894962	R00010927	Active	706	117
12483-10300-000	115RP894962	R00010927	Active	851	145
12483-10300-000	115RP894962	R00010927	Active	873	22
12520-30030-000	5SP210093	08W055089	Active	4	4
12370-20400-000	8SP208220	08W055163	Active	5	5
12511-21000-000	90RP838987	05W801177	Active	0	0
12511-21000-000	90RP838987	05W801177	Active	131	131
12511-21000-000	90RP838987	05W801177	Active	280	149
12429-10000-000	209RP805602	R91000720	Active	1501	0
12429-10000-000	209RP805602	R91000720	Active	1749	248
12429-10000-000	209RP805602	R91000720	Active	2177	428
12429-10000-000	209RP805602	R91000720	Active	2236	59
12429-10000-000	209RP805602	R91000720	Active	2442	206

12429-10000-000	209RP805602	R91000720	Active	2792	350
12429-10000-000	209RP805602	R91000720	Active	2847	55
12429-10000-000	209RP805602	R91000720	Active	2868	21
12430-01200-000	251RP813804	M633771	Active	1455	0
12430-01200-000	251RP813804	M633771	Active	1772	317
12430-01200-000	251RP813804	M633771	Active	1834	62
12430-01200-000	251RP813804	M633771	Active	1931	97
12430-01200-000	251RP813804	M633771	Active	2013	82
12430-01200-000	251RP813804	M633771	Active	2198	185
12430-01200-000	251RP813804	M633771	Active	2302	104
12430-01200-000	251RP813804	M633771	Active	2554	252
12511-41700-000	35RP848631	R92908580	Active	962	0
12511-41700-000	35RP848631	R92908580	Active	1066	104
12511-41700-000	35RP848631	R92908580	Active	1193	127
12511-41700-000	35RP848631	R92908580	Active	1394	201
12511-41700-000	35RP848631	R92908580	Active	1746	352
12511-41700-000	35RP848631	R92908580	Active	2226	480
12511-41700-000	35RP848631	R92908580	Active	2502	276
12511-41700-000	35RP848631	R92908580	Active	2776	274
12483-20800-000	91RP894962	05W801191	Active	0	0
12483-20800-000	91RP894962	05W801191	Active	201	201
12483-20800-000	91RP894962	05W801191	Active	471	270
12483-20800-000	91RP894962	05W801191	Active	660	189
12375-60200-000	447SP163278	05W911266	Active	0	0
12375-60200-000	447SP163278	05W911266	Active	70	70
12375-60200-000	447SP163278	05W911266	Active	108	38
12375-79200-000	350SP195239	07W076302	Active	0	0
12375-79200-000	350SP195239	07W076302	Active	20	20
12483-10200-000	116RP894962	06W965536	Active	0	0
12483-10200-000	116RP894962	06W965536	Active	46	46
12375-84260-000	365SP195356	08W055200	Active	2	2
12375-84800-000	351SP195239	07W076307	Active	0	0
12375-84800-000	351SP195239	07W076307	Active	14	14
12511-41100-000	29RP848631	03W579661	Active	0	0
12511-41100-000	29RP848631	03W579661	Active	14	14
12511-41100-000	29RP848631	03W579661	Active	77	63
12511-41100-000	29RP848631	03W579661	Active	146	69
12511-41100-000	29RP848631	03W579661	Active	242	96
12511-41100-000	29RP848631	03W579661	Active	418	176
12375-62300-000	445SP163278	06W969892	Active	0	0
12375-62300-000	445SP163278	06W969892	Active	0	0
12375-62300-000	445SP163278	06W969892	Active	154	154
12430-00200-000	261RP813802	M640799	Active	1121	0
12430-00200-000	261RP813802	M640799	Active	1411	290
12430-00200-000	261RP813802	M640799	Active	1723	312
12430-00200-000	261RP813802	M640799	Active	1918	195
12430-00200-000	261RP813802	M640799	Active	2130	212
12430-00200-000	261RP813802	M640799	Active	2315	185
12430-00200-000	261RP813802	M640799	Active	2409	94
12430-00200-000	261RP813802	M640799	Active	2645	236
12375-61200-000	457SP163278	05W828322	Active	0	0
12375-61200-000	457SP163278	05W828322	Active	5	5
12375-61200-000	457SP163278	05W828322	Active	7	2
12511-41600-000	34RP848631	R92002737	Active	1638	0
12511-41600-000	34RP848631	R92002737	Active	1905	267
12511-41600-000	34RP848631	R92002737	Active	2209	304
12511-41600-000	34RP848631	R92002737	Active	2385	176
12511-41600-000	34RP848631	R92002737	Active	2497	112

12511-41600-000	34RP848631	R92002737	Active	2571	74
12511-41600-000	34RP848631	R92002737	Active	2609	38
12511-41600-000	34RP848631	R92002737	Active	2647	38
13232-00000-000	65RP197707	04W751553	Active	0	0
13232-00000-000	65RP197707	04W751553	Active	333	333
13232-00000-000	65RP197707	04W751553	Active	490	157
13232-00000-000	65RP197707	04W751553	Active	712	222
12484-81400-000	37RP904156	05W801083	Active	0	0
12484-81400-000	37RP904156	05W801083	Active	29	29
12484-81400-000	37RP904156	05W801083	Active	74	45
12484-81400-000	37RP904156	05W801083	Active	88	14
12511-41800-000	36RP848631	M637070	Pending	786	0
12511-41800-000	36RP848631	M637070	Pending	803	17
12511-41800-000	36RP848631	M637070	Pending	952	149
12511-41800-000	36RP848631	M637070	Pending	1192	240
12511-41800-000	36RP848631	M637070	Pending	1347	155
12511-41800-000	36RP848631	M637070	Pending	1583	236
12511-41800-000	36RP848631	M637070	Pending	1703	120
12511-41800-000	36RP848631	M637070	Pending	1734	31
12511-13700-000	58RP841870	03W642797	Active	0	0
12511-13700-000	58RP841870	03W642797	Active	0	0
12511-13700-000	58RP841870	03W642797	Active	20	20
12511-13700-000	58RP841870	03W642797	Active	48	28
12511-13700-000	58RP841870	03W642797	Active	135	87
12375-80600-000	345SP195239	07W076340	Active	53	0
12484-82900-000	15RP904156	04W697792	Active	0	0
12484-82900-000	15RP904156	04W697792	Active	22	22
12484-82900-000	15RP904156	04W697792	Active	48	26
12484-82900-000	15RP904156	04W697792	Active	48	0
12484-82900-000	15RP904156	04W697792	Active	48	0
12511-41500-000	33RP848631	04W748522	Active	0	0
12511-41500-000	33RP848631	04W748522	Active	20	20
12511-41500-000	33RP848631	04W748522	Active	227	207
12511-41500-000	33RP848631	04W748522	Active	525	298
12511-41500-000	33RP848631	04W748522	Active	676	151
12375-76900-000	392SP179426	06W969829	Active	0	0
12375-76900-000	392SP179426	06W969829	Active	13	13
12375-76900-000	392SP179426	06W969829	Active	137	124
12375-64400-000	442SP163278	05W801100	Active	0	0
12375-64400-000	442SP163278	05W801100	Active	47	47
12375-64400-000	442SP163278	05W801100	Active	71	24
12375-64400-000	442SP163278	05W801100	Active	95	24
12484-83500-000	10RP904156	06W969836	Active	0	0
12484-83500-000	10RP904156	06W969836	Active	0	0
12484-83500-000	10RP904156	06W969836	Active	7	7
12375-63000-000	426SP163286	06W965437	Active	0	0
12375-63000-000	426SP163286	06W965437	Active	0	0
12375-63000-000	426SP163286	06W965437	Active	17	17
12430-10000-000	232RP813802	04W697787	Active	0	0
12430-10000-000	232RP813802	04W697787	Active	62	62
12430-10000-000	232RP813802	04W697787	Active	245	183
12430-10000-000	232RP813802	04W697787	Active	340	95
12430-10000-000	232RP813802	04W697787	Active	408	68
12430-12600-000	278RP850334	02W422720	Active	314	0
12430-12600-000	278RP850334	02W422720	Active	935	621
12430-12600-000	278RP850334	02W422720	Active	624	0
12430-12600-000	278RP850334	02W422720	Active	1161	537
12430-12600-000	278RP850334	02W422720	Active	1342	181

12430-12600-000	278RP850334	02W422720	Active	1613	271
12430-00600-000	257RP837143	04W748454	Active	0	0
12430-00600-000	257RP837143	04W748454	Active	7	7
12430-00600-000	257RP837143	04W748454	Active	160	153
12430-00600-000	257RP837143	04W748454	Active	307	147
12430-00600-000	257RP837143	04W748454	Active	386	79
12375-61800-000	418SP163278	05W828316	Active	0	0
12389-06200-000	10SP176181	M666990	Active	2004	0
12389-06200-000	10SP176181	M666990	Active	2807	803
12389-06200-000	10SP176181	M666990	Active	3214	407
12389-06200-000	10SP176181	M666990	Active	3219	5
12389-06200-000	10SP176181	M666990	Active	3231	12
12389-06200-000	10SP176181	M666990	Active	3241	10
12389-06200-000	10SP176181	M666990	Active	3241	0
12389-06200-000	10SP176181	M666990	Active	3241	0
12389-06200-000	10SP176181	M666990	Active	3241	0
12389-06200-000	10SP176181	M666990	Active	3241	0
12389-06200-000	10SP176181	M666990	Active	3241	0
11903-99250-000	274RP846153	M646071	Active	658	0
11903-99250-000	274RP846153	M646071	Active	766	108
11903-99250-000	274RP846153	M646071	Active	838	72
11903-99250-000	274RP846153	M646071	Active	867	29
11903-99250-000	274RP846153	M646071	Active	879	12
11903-99250-000	274RP846153	M646071	Active	944	65
11903-99250-000	274RP846153	M646071	Active	1076	132
11903-99250-000	274RP846153	M646071	Active	1175	189
11592-10000-000	25RP865203	M663284	Active	723	0
11592-10000-000	25RP865203	M663284	Active	840	117
11592-10000-000	25RP865203	M663284	Active	1009	169
11592-10000-000	25RP865203	M663284	Active	1094	85
11592-10000-000	25RP865203	M663284	Active	1119	25
11592-10000-000	25RP865203	M663284	Active	1259	140
11592-10000-000	25RP865203	M663284	Active	1307	48
11592-10000-000	25RP865203	M663284	Active	1324	17
11592-10000-000	25RP865203	M663284	Active	1331	7
11592-10000-000	25RP865203	M663284	Active	1340	9
12511-20600-000	86RP838987	03W661685	Active	0	0
12511-20600-000	86RP838987	03W661685	Active	72	72
12511-20600-000	86RP838987	03W661685	Active	211	139
12511-20600-000	86RP838987	03W661685	Active	390	179
12511-20600-000	86RP838987	03W661685	Active	647	257
11903-99000-000	245RP812727	M627367	Active	1844	0
11903-99000-000	245RP812727	M627367	Active	1985	141
11903-99000-000	245RP812727	M627367	Active	2331	346
11903-99000-000	245RP812727	M627367	Active	2592	261
11903-99000-000	245RP812727	M627367	Active	2871	279
11903-99000-000	245RP812727	M627367	Active	3090	219
11903-99000-000	245RP812727	M627367	Active	3316	226
11903-99000-000	245RP812727	M627367	Active	3402	181
12430-09100-000	241SP113902	06W965416	Active	0	0
12430-09100-000	241SP113902	06W965416	Active	0	0
12375-76200-000	191SP179426	07W146842	Active	0	0
12375-76200-000	191SP179426	07W146842	Active	5	5
12375-73400-000	320SP179426	06W969873	Active	0	0
12375-73400-000	320SP179426	06W969873	Active	91	91
11790-50000-000	100RP846011	M646051	Active	551	0
11790-50000-000	100RP846011	M646051	Active	782	231
11790-50000-000	100RP846011	M646051	Active	1052	270
11790-50000-000	100RP846011	M646051	Active	1260	208

11790-50000-000	100RP846011	M646051	Active	1475	215
11790-50000-000	100RP846011	M646051	Active	1670	195
11790-50000-000	100RP846011	M646051	Active	1753	83
11790-50000-000	100RP846011	M646051	Active	1816	108
11592-11000-000	24RP865203	01W402526	Active	116	0
11592-11000-000	24RP865203	01W402526	Active	271	155
11592-11000-000	24RP865203	01W402526	Active	397	126
11592-11000-000	24RP865203	01W402526	Active	532	135
11592-11000-000	24RP865203	01W402526	Active	667	135
11592-11000-000	24RP865203	01W402526	Active	740	73
11592-11000-000	24RP865203	01W402526	Active	763	23
11592-11000-000	24RP865203	01W402526	Active	786	23
12430-12000-000	284RP850334	M666941	Active	1262	0
12430-12000-000	284RP850334	M666941	Active	1551	289
12430-12000-000	284RP850334	M666941	Active	1820	269
12430-12000-000	284RP850334	M666941	Active	2268	448
12430-12000-000	284RP850334	M666941	Active	2674	406
12430-12000-000	284RP850334	M666941	Active	2794	120
12430-12000-000	284RP850334	M666941	Active	2860	66
12430-12000-000	284RP850334	M666941	Active	2961	101
12511-22300-000	6RP838994	07W076383	Active	45	0
12375-58600-000	415SP172688	05W801125	Active	0	0
12375-58600-000	415SP172688	05W801125	Active	118	118
12375-58600-000	415SP172688	05W801125	Active	261	143
12375-84300-000	356SP195299	07W146800	Active	12	0
12483-20900-000	90RP894962	9832411	Active	318	0
12483-20900-000	90RP894962	9832411	Active	703	385
12483-20900-000	90RP894962	9832411	Active	1231	528
12483-20900-000	90RP894962	9832411	Active	1649	418
12483-20900-000	90RP894962	9832411	Active	1904	255
12483-20900-000	90RP894962	9832411	Active	2234	330
12483-20900-000	90RP894962	9832411	Active	2473	239
12483-20900-000	90RP894962	9832411	Active	2647	174
12511-10500-000	15RP841172	04W751557	Active	0	0
12511-10500-000	15RP841172	04W751557	Active	140	140
12511-10500-000	15RP841172	04W751557	Active	427	287
12511-10500-000	15RP841172	04W751557	Active	758	331
12511-10500-000	15RP841172	04W751557	Active	1281	523
12452-10000-000	10RP866676	05W828207	Active	0	0
12452-10000-000	10RP866676	05W828207	Active	7	7
12452-10000-000	10RP866676	05W828207	Active	167	160
12452-10000-000	10RP866676	05W828207	Active	385	218
12389-06290-000	323RP813802	03W661731	Active	0	0
12389-06290-000	323RP813802	03W661731	Active	37	37
12389-06290-000	323RP813802	03W661731	Active	188	151
12389-06290-000	323RP813802	03W661731	Active	275	87
12389-06290-000	323RP813802	03W661731	Active	380	105
12389-06290-000	323RP813802	03W661731	Active	447	67
12389-06290-000	323RP813802	03W661731	Active	521	74
13234-20500-000	16RP230481	05W801244	Active	0	0
13234-20500-000	16RP230481	05W801244	Active	62	62
13234-20500-000	16RP230481	05W801244	Active	155	93
13234-20500-000	16RP230481	05W801244	Active	364	209
12511-41300-000	31RP848631	07W146702	Active	4	0
12430-03000-000	248RP813804	05W911322	Active	0	0
12430-03000-000	248RP813804	05W911322	Active	125	125
12430-03000-000	248RP813804	05W911322	Active	247	122
12511-13500-000	56RP841870	M662093	Active	1651	0

12511-13500-000	56RP841870	M662093	Active	2006	355
12511-13500-000	56RP841870	M662093	Active	2449	443
12511-13500-000	56RP841870	M662093	Active	2799	350
12511-13500-000	56RP841870	M662093	Active	3065	266
12511-13500-000	56RP841870	M662093	Active	3295	230
12511-13500-000	56RP841870	M662093	Active	3396	101
12511-13500-000	56RP841870	M662093	Active	3510	114
12484-81500-000	36RP904156	03W595465	Active	0	0
12484-81500-000	36RP904156	03W595465	Active	100	100
12484-81500-000	36RP904156	03W595465	Active	0	0
12484-81500-000	36RP904156	03W595465	Active	127	127
12484-81500-000	36RP904156	03W595465	Active	127	0
12484-81500-000	36RP904156	03W595465	Active	128	1
12430-10400-000	300RP847338	02W494866	Active	0	0
12430-10400-000	300RP847338	02W494866	Active	99	99
12430-10400-000	300RP847338	02W494866	Active	51	0
12430-10400-000	300RP847338	02W494866	Active	213	162
12430-10400-000	300RP847338	02W494866	Active	410	197
12430-10400-000	300RP847338	02W494866	Active	631	221
13208-99700-000	24RP230480	M637047	Active	2641	0
13208-99700-000	24RP230480	M637047	Active	3351	710
13208-99700-000	24RP230480	M637047	Active	3938	587
13208-99700-000	24RP230480	M637047	Active	4335	397
13208-99700-000	24RP230480	M637047	Active	4739	404
13208-99700-000	24RP230480	M637047	Active	5192	453
13208-99700-000	24RP230480	M637047	Active	5570	378
13208-99700-000	24RP230480	M637047	Active	6239	669
12430-11400-000	290RP850334	06W965505	Active	0	0
12430-11400-000	290RP850334	06W965505	Active	31	31
12430-11400-000	290RP850334	06W965505	Active	79	48
12375-79800-000	338SP195239	06W965539	Active	0	0
12375-79800-000	338SP195239	06W965539	Active	61	61
12483-40200-000	125RP894962	06W965458	Active	0	0
12483-40200-000	125RP894962	06W965458	Active	0	0
12483-40200-000	125RP894962	06W965458	Active	0	0
12430-09000-000	242RP813804	05W828371	Active	0	0
12430-09000-000	242RP813804	05W828371	Active	8	8
12430-09000-000	242RP813804	05W828371	Active	133	125
12430-09000-000	242RP813804	05W828371	Active	370	237
12484-83400-000	11RP904156	06W969840	Active	0	0
12484-83400-000	11RP904156	06W969840	Active	0	0
12484-83400-000	11RP904156	06W969840	Active	44	44
12375-76100-000	190SP179426	06W922096	Active	0	0
12375-76100-000	190SP179426	06W922096	Active	0	0
12375-76100-000	190SP179426	06W922096	Active	39	39
12375-84400-000	355SP195299	06W965566	Active	0	0
12375-84400-000	355SP195299	06W965566	Active	29	29
12511-20900-000	89RP838987	05W911310	Active	0	0
12511-20900-000	89RP838987	05W911310	Active	17	17
12511-20900-000	89RP838987	05W911310	Active	35	18
12375-82190-000	374SP205035	07W146844	Active	26	26
11903-99370-000	262RP846153	M643944	Active	1070	0
11903-99370-000	262RP846153	M643944	Active	1277	207
11903-99370-000	262RP846153	M643944	Active	1605	328
11903-99370-000	262RP846153	M643944	Active	1786	181
11903-99370-000	262RP846153	M643944	Active	1998	212
11903-99370-000	262RP846153	M643944	Active	2087	89
11903-99370-000	262RP846153	M643944	Active	2143	56

11903-99370-000	262RP846153	M643944	Active	2166	31
12375-63700-000	435SP163286	07W076461	Active	0	0
12375-63700-000	435SP163286	07W076461	Active	15	15
12375-76400-000	193SP179426	08W055201	Active	12	12
12375-84500-000	354SP195299	06W965538	Active	0	0
12375-84500-000	354SP195299	06W965538	Active	41	41
11902-09000-000	243RP837441	06W965545	Active	0	0
11902-09000-000	243RP837441	06W965545	Active	301	324
12375-40300-000	411SP172688	05W911296	Active	0	0
12375-40300-000	411SP172688	05W911296	Active	31	31
12375-40300-000	411SP172688	05W911296	Active	79	48
12511-42100-000	39RP848631	06W969854	Active	0	0
12511-42100-000	39RP848631	06W969854	Active	1	1
12511-42100-000	39RP848631	06W969854	Active	48	47
13230-00000-000	63RP192447	96003737	Active	929	0
13230-00000-000	63RP192447	96003737	Active	1038	109
13230-00000-000	63RP192447	96003737	Active	1126	88
13230-00000-000	63RP192447	96003737	Active	1476	350
13230-00000-000	63RP192447	96003737	Active	1793	317
13230-00000-000	63RP192447	96003737	Active	1967	174
13230-00000-000	63RP192447	96003737	Active	2058	91
13230-00000-000	63RP192447	96003737	Active	2159	101
12375-72000-000	311SP179255	05W911394	Active	0	0
12375-72000-000	311SP179255	05W911394	Active	50	50
12375-72000-000	311SP179255	05W911394	Active	205	155
13231-00000-000	64RP192447	ROO 010371	Active	1069	0
13231-00000-000	64RP192447	ROO 010371	Active	1332	263
13231-00000-000	64RP192447	ROO 010371	Active	1549	217
13231-00000-000	64RP192447	ROO 010371	Active	1733	184
13231-00000-000	64RP192447	ROO 010371	Active	1850	117
13231-00000-000	64RP192447	ROO 010371	Active	2032	182
13233-00000-000	66RP192447	05W801143	Active	0	0
13233-00000-000	66RP192447	05W801143	Active	52	52
13233-00000-000	66RP192447	05W801143	Active	173	121
11880-21600-000	68SP174241	06W965403	Active	0	0
11880-21600-000	68SP174241	06W965403	Active	60	101
13228-10000-000	56RP192447	M573477	Active	4487	0
13229-00000-000	57RP192447	M557572	Active	8117	0
13228-10000-000	56RP192447	M573477	Active	4939	452
13229-00000-000	57RP192447	M557572	Active	8435	318
13228-10000-000	56RP192447	M573477	Active	5387	448
13229-00000-000	57RP192447	M557572	Active	8782	347
13228-10000-000	56RP192447	M573477	Active	5782	395
13229-00000-000	57RP192447	M557572	Active	9089	307
13228-10000-000	56RP192447	M573477	Active	6201	419
13229-00000-000	57RP192447	M557572	Active	9460	371
13228-10000-000	56RP192447	M573477	Active	6484	283
13229-00000-000	57RP192447	M557572	Active	9615	155
13228-10000-000	56RP192447	M573477	Active	6579	95
13229-00000-000	57RP192447	M557572	Active	9702	87
13228-10000-000	56RP192447	M573477	Active	6687	108
13229-00000-000	57RP192447	M557572	Active	9903	201
13229-10000-000	58RP192447	05W828320	Active	0	0
13229-10000-000	58RP192447	05W828320	Active	95	95
13229-10000-000	58RP192447	05W828320	Active	219	124
13229-10000-000	58RP192447	05W828320	Active	379	160
13228-00000-000	55RP192447	R00010861	Active	53	0
13228-00000-000	55RP192447	R00010861	Active	362	309

13228-00000-000	55RP192447	R00010861	Active	627	265
13228-00000-000	55RP192447	R00010861	Active	903	276
13228-00000-000	55RP192447	R00010861	Active	1150	247
13228-00000-000	55RP192447	R00010861	Active	1421	271
13228-00000-000	55RP192447	R00010861	Active	1606	185
13228-00000-000	55RP192447	R00010861	Active	1896	290
12367-02700-000	58SP181869	05W911413	Active	0	0
12367-02700-000	58SP181869	05W911413	Active	19	19
12367-02700-000	58SP181869	05W911413	Active	76	133
12430-09700-000	235RP837143	04W748473	Active	0	0
12430-09700-000	235RP837143	04W748473	Active	0	0
12430-09700-000	235RP837143	04W748473	Active	27	27
12430-09700-000	235RP837143	04W748473	Active	96	69
12430-09700-000	235RP837143	04W748473	Active	252	156
13227-00000-000	54RP192447	2630	Active	3251	0
13227-00000-000	54RP192447	2630	Active	3578	327
13227-00000-000	54RP192447	2630	Active	3865	287
13227-00000-000	54RP192447	2630	Active	4157	292
13227-00000-000	54RP192447	2630	Active	4447	290
13227-00000-000	54RP192447	2630	Active	4712	265
13227-00000-000	54RP192447	2630	Active	4886	174
13227-00000-000	54RP192447	2630	Active	5172	286
13234-00000-000	67RP192447	M501877	Active	4811	0
13234-00000-000	67RP192447	M501877	Active	5163	352
13234-00000-000	67RP192447	M501877	Active	5407	244
13234-00000-000	67RP192447	M501877	Active	5651	244
13234-00000-000	67RP192447	M501877	Active	5903	252
13234-00000-000	67RP192447	M501877	Active	6158	255
13234-00000-000	67RP192447	M501877	Active	6277	119
13234-00000-000	67RP192447	M501877	Active	6499	222
13220-80000-000	44RP192446	03W642862	Active	0	0
13220-80000-000	44RP192446	03W642862	Active	78	78
13220-80000-000	44RP192446	03W642862	Active	171	93
13220-80000-000	44RP192446	03W642862	Active	226	55
13220-80000-000	44RP192446	03W642862	Active	457	231
13215-00000-000	36RP192446	05W901129	Active	0	0
13215-00000-000	36RP192446	05W901129	Active	139	139
13215-00000-000	36RP192446	05W901129	Active	378	239
13214-00000-000	35RP192447	M353434	Active	6742	0
13214-00000-000	35RP192447	M353434	Active	7026	284
13214-00000-000	35RP192447	M353434	Active	7440	414
13214-00000-000	35RP192447	M353434	Active	7670	230
13214-00000-000	35RP192447	M353434	Active	7907	237
13214-00000-000	35RP192447	M353434	Active	8096	189
13214-00000-000	35RP192447	M353434	Active	8244	148
13214-00000-000	35RP192447	M353434	Active	8504	260
13213-00000-000	34RP192447	05W828309	Active	0	0
13213-00000-000	34RP192447	05W828309	Active	184	184
13213-00000-000	34RP192447	05W828309	Active	493	309
13211-00000-000	32RP192447	04W751603	Active	0	0
13211-00000-000	32RP192447	04W751603	Active	7	7
13211-00000-000	32RP192447	04W751603	Active	865	858
13211-00000-000	32RP192447	04W751603	Active	1045	180
13211-00000-000	32RP192447	04W751603	Active	1155	110
13209-00000-000	30RP192447	R00007447	Active	101	0
13209-00000-000	30RP192447	R00007447	Active	474	373
13209-00000-000	30RP192447	R00007447	Active	829	355
13209-00000-000	30RP192447	R00007447	Active	1046	217

13209-00000-000	30RP192447	R00007447	Active	1301	255
13209-00000-000	30RP192447	R00007447	Active	1514	213
13209-00000-000	30RP192447	R00007447	Active	1633	119
13209-00000-000	30RP192447	R00007447	Active	1813	180
13210-00000-000	31RP192447	R00007445	Active	108	0
13210-00000-000	31RP192447	R00007445	Active	459	351
13210-00000-000	31RP192447	R00007445	Active	843	384
13210-00000-000	31RP192447	R00007445	Active	1171	328
13210-00000-000	31RP192447	R00007445	Active	1503	332
13210-00000-000	31RP192447	R00007445	Active	1823	320
13210-00000-000	31RP192447	R00007445	Active	2120	297
13210-00000-000	31RP192447	R00007445	Active	2428	308
13207-00000-000	68RP192447	436	Active	3037	0
13207-00000-000	68RP192447	436	Active	3399	362
13207-00000-000	68RP192447	436	Active	3787	388
13207-00000-000	68RP192447	436	Active	4096	309
13207-00000-000	68RP192447	436	Active	4367	271
13207-00000-000	68RP192447	436	Active	4653	286
13207-00000-000	68RP192447	436	Active	4923	270
13207-00000-000	68RP192447	436	Active	5301	378
12511-41400-000	32RP848631	07W146653	Active	0	0
12484-83900-000	1RP904155	97000565	Active	3123	0
12484-83900-000	1RP904155	97000565	Active	3322	199
12484-83900-000	1RP904155	97000565	Active	3523	201
12484-83900-000	1RP904155	97000565	Active	3786	263
12484-83900-000	1RP904155	97000565	Active	4034	248
12484-83900-000	1RP904155	97000565	Active	4298	264
12484-83900-000	1RP904155	97000565	Active	4566	268
12484-83900-000	1RP904155	97000565	Active	4998	432
12483-20700-000	92RP894962	97003927	Active	535	0
12483-20700-000	92RP894962	97003927	Active	694	159
12483-20700-000	92RP894962	97003927	Active	905	211
12483-20700-000	92RP894962	97003927	Active	1163	258
12483-20700-000	92RP894962	97003927	Active	1367	204
12483-20700-000	92RP894962	97003927	Active	1550	183
12483-20700-000	92RP894962	97003927	Active	1715	165
12483-20700-000	92RP894962	97003927	Active	1980	265
12375-40400-000	410SP172688	05W828335	Active	0	0
12375-40400-000	410SP172688	05W828335	Active	5	5
12375-40400-000	410SP172688	05W828335	Active	154	149
12375-40400-000	410SP172688	05W828335	Active	263	109
12375-40600-000	408SP172688	06W922087	Active	0	0
12375-40600-000	408SP172688	06W922087	Active	31	31
12375-40600-000	408SP172688	06W922087	Active	52	21
12375-40700-000	407SP172688	06W969757	Active	0	0
12375-40700-000	407SP172688	06W969757	Active	0	0
12375-40700-000	407SP172688	06W969757	Active	74	74
12375-40800-000	406SP172688	05W801106	Active	0	0
12375-40800-000	406SP172688	05W801106	Active	0	0
12375-40800-000	406SP172688	05W801106	Active	35	35
12375-40800-000	406SP172688	05W801106	Active	35	0
12452-06000-000	6RP866676	05W801107	Active	0	0
12452-06000-000	6RP866676	05W801107	Active	0	0
12452-06000-000	6RP866676	05W801107	Active	5	5
12452-06000-000	6RP866676	05W801107	Active	219	214
12375-41000-000	404SP172688	05W801140	Active	0	0
12375-41000-000	404SP172688	05W801140	Active	43	43
12375-41000-000	404SP172688	05W801140	Active	139	96

12375-40900-000	405SP172688	07W146681	Active	0	0
12375-41200-000	402SP172688	05W911363	Active	0	0
12375-41200-000	402SP172688	05W911363	Active	111	111
12375-41200-000	402SP172688	05W911363	Active	389	278
12375-41100-000	403SP172688	05W828238	Active	0	0
12375-41100-000	403SP172688	05W828238	Active	16	16
12375-41100-000	403SP172688	05W828238	Active	42	26
12375-41100-000	403SP172688	05W828238	Active	82	40
12511-41900-000	37RP848631	04W751636	Active	0	0
12511-41900-000	37RP848631	04W751636	Active	17	17
12511-41900-000	37RP848631	04W751636	Active	154	137
12511-41900-000	37RP848631	04W751636	Active	216	62
12511-41900-000	37RP848631	04W751636	Active	301	85
12402-00000-000	10RP860777	95026845	Active	707	0
12402-00000-000	10RP860777	95026845	Active	822	115
12402-00000-000	10RP860777	95026845	Active	972	150
12402-00000-000	10RP860777	95026845	Active	1062	90
12402-00000-000	10RP860777	95026845	Active	1201	139
12402-00000-000	10RP860777	95026845	Active	1281	80
12402-00000-000	10RP860777	95026845	Active	1336	55
12402-00000-000	10RP860777	95026845	Active	1448	112
12402-50000-000	9RP860777	R00010945	Active	0	0
12402-50000-000	9RP860777	R00010945	Active	129	129
12402-50000-000	9RP860777	R00010945	Active	292	163
12402-50000-000	9RP860777	R00010945	Active	434	142
12402-50000-000	9RP860777	R00010945	Active	598	164
12402-50000-000	9RP860777	R00010945	Active	721	123
12402-50000-000	9RP860777	R00010945	Active	843	122
12402-50000-000	9RP860777	R00010945	Active	1162	319
12428-08700-000	129RP837441	05W801209	Active	0	0
12428-08700-000	129RP837441	05W801209	Active	75	75
12428-08700-000	129RP837441	05W801209	Active	241	166
12428-08700-000	129RP837441	05W801209	Active	470	229
12428-08500-000	131RP837441	03W642803	Active	0	0
12428-08500-000	131RP837441	03W642803	Active	13	13
12428-08500-000	131RP837441	03W642803	Active	213	200
12428-08500-000	131RP837441	03W642803	Active	415	202
12428-08500-000	131RP837441	03W642803	Active	460	45
12511-45700-000	9SP186873	06W969771	Active	0	0
12511-45700-000	9SP186873	06W969771	Active	3	3
12511-45700-000	9SP186873	06W969771	Active	141	138
12375-61600-000	461SP163278	05W911339	Active	0	0
12375-61600-000	461SP163278	05W911339	Active	13	13
12375-61600-000	461SP163278	05W911339	Active	127	114
12428-08600-000	130RP837441	07W076483	Active	0	0
12428-08600-000	130RP837441	07W076483	Active	93	93
12375-76000-000	189SP179426	06W965470	Active	0	0
12375-76000-000	189SP179426	06W965470	Active	293	293
12375-62600-000	422SP163286	05W801183	Active	0	0
12375-62600-000	422SP163286	05W801183	Active	42	42
12375-62600-000	422SP163286	05W801183	Active	89	47
12375-62600-000	422SP163286	05W801183	Active	204	115
12512-30000-000	3RP814631	R92908743	Active	292	0
12512-30000-000	3RP814631	R92908743	Active	351	59
12512-30000-000	3RP814631	R92908743	Active	486	135
12512-30000-000	3RP814631	R92908743	Active	541	55
12512-30000-000	3RP814631	R92908743	Active	610	69
12512-30000-000	3RP814631	R92908743	Active	695	85

12512-30000-000	3RP814631	R92908743	Active	743	48
12512-30000-000	3RP814631	R92908743	Active	860	117
12512-40000-000	2RP814631	M645192	Active	842	0
12512-40000-000	2RP814631	M645192	Active	1010	168
12512-40000-000	2RP814631	M645192	Active	1934	924
12512-40000-000	2RP814631	M645192	Active	2341	407
12512-40000-000	2RP814631	M645192	Active	2459	118
12512-40000-000	2RP814631	M645192	Active	2498	39
12512-40000-000	2RP814631	M645192	Active	2554	56
12512-40000-000	2RP814631	M645192	Active	2601	47
12512-20000-000	4RP814631	M634148	Active	2988	0
12512-20000-000	4RP814631	M634148	Active	3309	321
12512-20000-000	4RP814631	M634148	Active	3796	487
12512-20000-000	4RP814631	M634148	Active	4229	433
12512-20000-000	4RP814631	M634148	Active	4635	406
12512-20000-000	4RP814631	M634148	Active	4955	320
12512-20000-000	4RP814631	M634148	Active	5103	148
12512-20000-000	4RP814631	M634148	Active	5604	501
12430-10800-000	296RP850334	07W076366	Active	0	0
12511-32300-000	72RP845564	01W402564	Active	0	0
12334-52000-000	24RP810694	02W494841	Active	0	0
12334-52000-000	24RP810694	02W494841	Active	10	10
12334-52000-000	24RP810694	02W494841	Active	0	0
12334-52000-000	24RP810694	02W494841	Active	103	103
12334-52000-000	24RP810694	02W494841	Active	211	108
12334-52000-000	24RP810694	02W494841	Active	345	221
12375-81400-000	329SP195239	07W076376	Active	6	0
12428-08800-000	128RP837441	M655847	Active	874	0
12428-08800-000	128RP837441	M655847	Active	1053	179
12428-08800-000	128RP837441	M655847	Active	1322	269
12428-08800-000	128RP837441	M655847	Active	1593	271
12428-08800-000	128RP837441	M655847	Active	1891	298
12428-08800-000	128RP837441	M655847	Active	2266	375
12428-08800-000	128RP837441	M655847	Active	2453	187
12428-08800-000	128RP837441	M655847	Active	2841	388
12375-73800-000	324SP179426	06W969774	Active	0	0
12375-73800-000	324SP179426	06W969774	Active	5	5
12375-73800-000	324SP179426	06W969774	Active	41	36
12375-58900-000	463SP172688	07W146623	Active	33	33
12375-41300-000	401SP172688	03W661658	Active	0	0
12375-41300-000	401SP172688	03W661658	Active	51	51
12375-41300-000	401SP172688	03W661658	Active	185	134
13234-20400-000	15RP230481	787	Active	3653	0
13234-20400-000	15RP230481	787	Active	4160	507
13234-20400-000	15RP230481	787	Active	4736	576
13234-20400-000	15RP230481	787	Active	4969	233
13234-20400-000	15RP230481	787	Active	5267	298
13234-20400-000	15RP230481	787	Active	5546	279
13234-20400-000	15RP230481	787	Active	5687	141
13234-20400-000	15RP230481	787	Active	5889	202
12511-42200-000	40RP848631	02W422731	Active	70	0
12511-42200-000	40RP848631	02W422731	Active	186	116
12511-42200-000	40RP848631	02W422731	Active	196	10
12511-42200-000	40RP848631	02W422731	Active	249	53
12511-42200-000	40RP848631	02W422731	Active	276	27
12511-42200-000	40RP848631	02W422731	Active	278	2
12484-80000-000	89RP904155	06W922098	Active	0	0
12484-80000-000	89RP904155	06W922098	Active	0	0

12484-80000-000	89RP904155	06W922098	Active	54	54
12389-06420-000	319RP842638	M646049	Active	1569	0
12389-06420-000	319RP842638	M646049	Active	1844	275
12389-06420-000	319RP842638	M646049	Active	2259	415
12389-06420-000	319RP842638	M646049	Active	2437	178
12389-06420-000	319RP842638	M646049	Active	2785	348
12389-06420-000	319RP842638	M646049	Active	3072	287
12389-06420-000	319RP842638	M646049	Active	3300	228
12389-06420-000	319RP842638	M646049	Active	3626	326
13221-30000-000	92RP192446	0D004718	Active	50	0
13221-30000-000	92RP192446	0D004718	Active	927	877
13221-30000-000	92RP192446	0D004718	Active	1767	840
13221-30000-000	92RP192446	0D004718	Active	2683	916
13221-30000-000	92RP192446	0D004718	Active	3536	853
13221-30000-000	92RP192446	0D004718	Active	3922	386
13221-30000-000	92RP192446	0D004718	Active	4155	233
13221-30000-000	92RP192446	0D004718	Active	4259	104
13221-30000-000	92RP192446	0D004718	Active	4373	114
12484-81600-000	35RP904156	04W748530	Active	0	0
12484-81600-000	35RP904156	04W748530	Active	0	0
12484-81600-000	35RP904156	04W748530	Active	0	0
12484-81600-000	35RP904156	04W748530	Active	36	36
12484-81600-000	35RP904156	04W748530	Active	53	17
12375-84910-000	372SP205034	08W055208	Active	4	4
13208-99600-000	23RP230480	M646063	Active	1260	0
13208-99600-000	23RP230480	M646063	Active	1466	206
13208-99600-000	23RP230480	M646063	Active	1730	264
13208-99600-000	23RP230480	M646063	Active	2104	374
13208-99600-000	23RP230480	M646063	Active	2611	507
13208-99600-000	23RP230480	M646063	Active	3060	449
13208-99600-000	23RP230480	M646063	Active	3399	339
13208-99600-000	23RP230480	M646063	Active	3788	389
11903-68000-000	122RP837429	03W524501	Active	0	0
11903-68000-000	122RP837429	03W524501	Active	25	25
11903-67000-000	123RP837441	05W801249	Active	0	0
11903-67000-000	123RP837441	05W801249	Active	107	107
11903-67000-000	123RP837441	05W801249	Active	367	260
11903-67000-000	123RP837441	05W801249	Active	537	316
12430-04000-000	247RP813804	97005924	Active	425	0
12430-04000-000	247RP813804	97005924	Active	514	89
12430-04000-000	247RP813804	97005924	Active	603	89
12430-04000-000	247RP813804	97005924	Active	657	54
12430-04000-000	247RP813804	97005924	Active	718	61
12430-04000-000	247RP813804	97005924	Active	781	63
12430-04000-000	247RP813804	97005924	Active	854	73
12430-04000-000	247RP813804	97005924	Active	924	70
13206-00200-000	37RP192446	06W965480	Active	0	0
13206-00200-000	37RP192446	06W965480	Active	57	57
11902-07000-000	136RP812727	05W801131	Active	0	0
11902-07000-000	136RP812727	05W801131	Active	126	126
11902-07000-000	136RP812727	05W801131	Active	380	254
11902-07000-000	136RP812727	05W801131	Active	502	223
12375-82040-000	215SP195356	07W146618	Active	28	0
12375-81900-000	201SP195299	07W146659	Active	69	0
11903-70000-000	120RP812727	R00010367	Active	40	0
11903-70000-000	120RP812727	R00010367	Active	150	110
11903-70000-000	120RP812727	R00010367	Active	227	77
11903-70000-000	120RP812727	R00010367	Active	427	200

11903-70000-000	120RP812727	R00010367	Active	718	291
11903-70000-000	120RP812727	R00010367	Active	899	181
11903-70000-000	120RP812727	R00010367	Active	1005	313
12375-37100-000	52RP868919	04W697722	Active	0	0
12375-37100-000	52RP868919	04W697722	Active	140	140
12375-37100-000	52RP868919	04W697722	Active	366	226
12375-37100-000	52RP868919	04W697722	Active	513	147
12375-37100-000	52RP868919	04W697722	Active	683	170
11903-99260-000	273RP846153	04W697734	Active	0	0
11903-99260-000	273RP846153	04W697734	Active	11	11
11903-99260-000	273RP846153	04W697734	Active	42	31
11903-99260-000	273RP846153	04W697734	Active	63	21
11903-99260-000	273RP846153	04W697734	Active	140	267
12484-84100-000	5RP904155	06W965461	Active	0	0
12484-84100-000	5RP904155	06W965461	Active	1	1
12430-01300-000	250RP813804	06W965442	Active	0	0
12430-01300-000	250RP813804	06W965442	Active	112	112
12430-09900-000	233RP813802	M627344	Active	1832	0
12430-09900-000	233RP813802	M627344	Active	2126	294
12430-09900-000	233RP813802	M627344	Active	2555	429
12430-09900-000	233RP813802	M627344	Active	3029	474
12430-09900-000	233RP813802	M627344	Active	3410	381
12430-09900-000	233RP813802	M627344	Active	3811	401
12430-09900-000	233RP813802	M627344	Active	4078	267
12430-09900-000	233RP813802	M627344	Active	4150	72
13229-50000-000	62RP192447	M659326	Active	2898	0
13229-50000-000	62RP192447	M659326	Active	3308	410
13229-50000-000	62RP192447	M659326	Active	3928	620
13229-50000-000	62RP192447	M659326	Active	4342	414
13229-50000-000	62RP192447	M659326	Active	4819	477
13229-50000-000	62RP192447	M659326	Active	5441	622
13229-50000-000	62RP192447	M659326	Active	5755	314
13229-50000-000	62RP192447	M659326	Active	6163	408
13229-20000-000	59RP192447	R00007433	Active	162	0
13229-20000-000	59RP192447	R00007433	Active	689	527
13229-20000-000	59RP192447	R00007433	Active	1019	330
13229-20000-000	59RP192447	R00007433	Active	1400	381
13229-20000-000	59RP192447	R00007433	Active	1777	377
13229-20000-000	59RP192447	R00007433	Active	1919	142
13229-20000-000	59RP192447	R00007433	Active	1988	69
13229-20000-000	59RP192447	R00007433	Active	2062	74
12430-11800-000	286RP850334	05W828369	Active	0	0
12430-11800-000	286RP850334	05W828369	Active	50	50
12430-11800-000	286RP850334	05W828369	Active	76	26
11973-37200-000	64RP869407	06W965496	Active	0	0
11973-37200-000	64RP869407	06W965496	Active	236	285
12511-42300-000	41RP848631	04W751614	Active	0	0
12511-42300-000	41RP848631	04W751614	Active	54	54
12511-42300-000	41RP848631	04W751614	Active	211	157
12511-42300-000	41RP848631	04W751614	Active	215	4
13208-00800-000	8RP230480	R92908542	Active	1026	0
13208-00800-000	8RP230480	R92908542	Active	1193	167
13208-00800-000	8RP230480	R92908542	Active	1467	274
13208-00800-000	8RP230480	R92908542	Active	1691	224
13208-00800-000	8RP230480	R92908542	Active	1922	231
13208-00800-000	8RP230480	R92908542	Active	2117	195
13208-00800-000	8RP230480	R92908542	Active	2182	65
13208-00800-000	8RP230480	R92908542	Active	2308	126

11973-37000-000	66RP869407	97025715	Active	307	0
11973-37000-000	66RP869407	97025715	Active	547	240
11973-37000-000	66RP869407	97025715	Active	824	277
11973-37000-000	66RP869407	97025715	Active	867	43
11973-37000-000	66RP869407	97025715	Active	922	55
11973-37000-000	66RP869407	97025715	Active	976	54
11973-37000-000	66RP869407	97025715	Active	1029	53
11973-37000-000	66RP869407	97025715	Active	1079	83
11903-98010-000	135RP812727	05W911301	Active	0	0
11903-98010-000	135RP812727	05W911301	Active	21	21
11903-98010-000	135RP812727	05W911301	Active	29	16
12511-20700-000	87RP838987	03W524574	Active	0	0
12511-20700-000	87RP838987	03W524574	Active	27	27
12511-20700-000	87RP838987	03W524574	Active	470	443
12511-20700-000	87RP838987	03W524574	Active	691	221
12511-20700-000	87RP838987	03W524574	Active	766	75
12511-20700-000	87RP838987	03W524574	Active	848	82
12511-20700-000	87RP838987	03W524574	Active	876	28
12511-20700-000	87RP838987	03W524574	Active	909	33
11903-98060-000	248RP846152	06W965445	Active	0	0
11903-98060-000	248RP846152	06W965445	Active	11	11
12452-05000-000	5RP866676	02W422701	Active	181	0
12452-05000-000	5RP866676	02W422701	Active	878	697
12452-05000-000	5RP866676	02W422701	Active	508	0
12452-05000-000	5RP866676	02W422701	Active	1160	652
12452-05000-000	5RP866676	02W422701	Active	1177	17
12452-05000-000	5RP866676	02W422701	Active	1181	4
12685-70000-000	46RP853834	02W494891	Active	0	0
12685-70000-000	46RP853834	02W494891	Active	2	2
12685-70000-000	46RP853834	02W494891	Active	13	11
12685-70000-000	46RP853834	02W494891	Active	79	66
12685-70000-000	46RP853834	02W494891	Active	178	99
12685-70000-000	46RP853834	02W494891	Active	192	14
12685-77000-000	53RP856359	R00010239	Active	24	0
12685-77000-000	53RP856359	R00010239	Active	153	129
12685-77000-000	53RP856359	R00010239	Active	299	146
12685-77000-000	53RP856359	R00010239	Active	435	136
12685-77000-000	53RP856359	R00010239	Active	639	204
12685-77000-000	53RP856359	R00010239	Active	925	286
12685-77000-000	53RP856359	R00010239	Active	1185	260
12685-77000-000	53RP856359	R00010239	Active	1508	323
13220-90000-000	45RP192446	M573523	Active	4251	0
13220-90000-000	45RP192446	M573523	Active	4454	203
13220-90000-000	45RP192446	M573523	Active	4764	310
13220-90000-000	45RP192446	M573523	Active	5098	334
13220-90000-000	45RP192446	M573523	Active	5396	298
13220-90000-000	45RP192446	M573523	Active	5690	294
13220-90000-000	45RP192446	M573523	Active	5912	222
13220-90000-000	45RP192446	M573523	Active	6156	244
12375-84700-000	352SP195299	07W146710	Active	14	0
13224-00000-000	51RP192446	R92908669	Active	2187	0
13224-00000-000	51RP192446	R92908669	Active	2382	195
13224-00000-000	51RP192446	R92908669	Active	2600	218
13224-00000-000	51RP192446	R92908669	Active	2788	188
13224-00000-000	51RP192446	R92908669	Active	2966	178
13224-00000-000	51RP192446	R92908669	Active	3217	251
13224-00000-000	51RP192446	R92908669	Active	3447	230
13224-00000-000	51RP192446	R92908669	Active	3601	154

12511-45500-000	8SP186873	06W969753	Active	0	0
12511-45500-000	8SP186873	06W969753	Active	0	0
12511-45500-000	8SP186873	06W969753	Active	184	184
11973-37100-000	65RP869407	03W595438	Active	0	0
11973-37100-000	65RP869407	03W595438	Active	148	148
11973-37100-000	65RP869407	03W595438	Active	1	0
11973-37100-000	65RP869407	03W595438	Active	199	198
11973-37100-000	65RP869407	03W595438	Active	234	35
11973-37100-000	65RP869407	03W595438	Active	234	0
12692-73000-000	119RP864027	04W751567	Active	0	0
12692-73000-000	119RP864027	04W751567	Active	0	0
12692-73000-000	119RP864027	04W751567	Active	38	38
12692-73000-000	119RP864027	04W751567	Active	40	2
12692-73000-000	119RP864027	04W751567	Active	41	1
12430-00300-000	260RP837143	03W524519	Active	0	0
12430-00300-000	260RP837143	03W524519	Active	647	647
12430-00300-000	260RP837143	03W524519	Active	312	0
12430-00300-000	260RP837143	03W524519	Active	875	563
12430-00300-000	260RP837143	03W524519	Active	1042	167
12430-00300-000	260RP837143	03W524519	Active	1270	228
12375-81000-000	333SP195239	06W969797	Active	0	0
12375-81000-000	333SP195239	06W969797	Active	66	66
12375-60300-000	448SP163278	06W965524	Active	0	0
12375-60300-000	448SP163278	06W965524	Active	69	69
11592-13000-000	22RP865203	05W801097	Active	0	0
11592-13000-000	22RP865203	05W801097	Active	0	0
11592-13000-000	22RP865203	05W801097	Active	137	137
11592-13000-000	22RP865203	05W801097	Active	371	234
11592-13000-000	22RP865203	05W801097	Active	542	171
11592-13000-000	22RP865203	05W801097	Active	721	179
12484-81000-000	88RP904155	97025816	Active	328	0
12484-81000-000	88RP904155	97025816	Active	679	351
12484-81000-000	88RP904155	97025816	Active	989	310
12484-81000-000	88RP904155	97025816	Active	1253	264
12484-81000-000	88RP904155	97025816	Active	1570	317
12484-81000-000	88RP904155	97025816	Active	1824	254
12484-81000-000	88RP904155	97025816	Active	1981	157
12484-81000-000	88RP904155	97025816	Active	2038	57
12511-42000-000	38RP848631	06W965488	Active	0	0
12375-82120-000	223SP195356	07W076299	Active	0	0
12375-82120-000	223SP195356	07W076299	Active	148	148
12389-06870-000	264RP842638	R00010928	Active	26	0
12389-06870-000	264RP842638	R00010928	Active	197	171
12389-06870-000	264RP842638	R00010928	Active	409	212
12389-06870-000	264RP842638	R00010928	Active	545	136
12389-06870-000	264RP842638	R00010928	Active	729	184
12389-06870-000	264RP842638	R00010928	Active	901	172
12389-06870-000	264RP842638	R00010928	Active	1043	142
12389-06870-000	264RP842638	R00010928	Active	1089	46
12389-07930-000	230RP813802	M634946	Active	1318	0
12389-07930-000	230RP813802	M634946	Active	1452	134
12389-07930-000	230RP813802	M634946	Active	1613	161
12389-07930-000	230RP813802	M634946	Active	1875	262
12389-07930-000	230RP813802	M634946	Active	2102	227
12389-07930-000	230RP813802	M634946	Active	2327	225
12389-07930-000	230RP813802	M634946	Active	2453	126
12389-07930-000	230RP813802	M634946	Active	2612	159
13208-99500-000	22RP230480	98032409	Active	29	0

13208-99500-000	22RP230480	98032409	Active	30	1
13208-99500-000	22RP230480	98032409	Active	31	1
13208-99500-000	22RP230480	98032409	Active	41	10
13208-99500-000	22RP230480	98032409	Active	482	441
13208-99500-000	22RP230480	98032409	Active	1022	540
13208-99500-000	22RP230480	98032409	Active	1416	394
13208-99500-000	22RP230480	98032409	Active	2106	690
12428-08400-000	124RP837441	M631902	Active	1827	0
12428-08400-000	124RP837441	M631902	Active	2227	400
12428-08400-000	124RP837441	M631902	Active	2573	346
12428-08400-000	124RP837441	M631902	Active	2718	145
12428-08400-000	124RP837441	M631902	Active	2758	40
12428-08400-000	124RP837441	M631902	Active	2939	181
12428-08400-000	124RP837441	M631902	Active	3057	118
12428-08400-000	124RP837441	M631902	Active	3248	191
13332-65000-000	15RP848041	06W965460	Active	0	0
13332-65000-000	15RP848041	06W965460	Active	0	0
13332-65000-000	15RP848041	06W965460	Active	0	0
12375-85300-000	205SP195299	07W146720	Active	25	0
13225-00000-000	52RP192446	06W969856	Active	0	0
13225-00000-000	52RP192446	06W969856	Active	253	253
11973-64000-000	15RP853838	M633741	Active	678	0
11973-64000-000	15RP853838	M633741	Active	773	95
11973-64000-000	15RP853838	M633741	Active	953	180
11973-64000-000	15RP853838	M633741	Active	1124	171
11973-64000-000	15RP853838	M633741	Active	1319	195
11973-64000-000	15RP853838	M633741	Active	1493	174
11973-64000-000	15RP853838	M633741	Active	1623	130
11973-64000-000	15RP853838	M633741	Active	1776	372
13223-10000-000	50RP192446	M542357	Active	6058	0
13223-10000-000	50RP192446	M542357	Active	6574	516
13223-10000-000	50RP192446	M542357	Active	7635	1061
13223-10000-000	50RP192446	M542357	Active	8150	515
13223-10000-000	50RP192446	M542357	Active	8716	566
13223-10000-000	50RP192446	M542357	Active	9215	499
13223-10000-000	50RP192446	M542357	Active	9311	96
13223-10000-000	50RP192446	M542357	Active	9455	144
12692-08000-000	89RP856357	05W828376	Active	0	0
12692-08000-000	89RP856357	05W828376	Active	8	8
12692-08000-000	89RP856357	05W828376	Active	97	89
12692-08000-000	89RP856357	05W828376	Active	120	23
12428-08300-000	125RP837441	R91001778	Active	1180	0
12428-08300-000	125RP837441	R91001778	Active	1470	290
12428-08300-000	125RP837441	R91001778	Active	1697	227
12428-08300-000	125RP837441	R91001778	Active	1830	133
12428-08300-000	125RP837441	R91001778	Active	2021	191
12428-08300-000	125RP837441	R91001778	Active	2223	202
12428-08300-000	125RP837441	R91001778	Active	2397	174
12428-08300-000	125RP837441	R91001778	Active	2651	254
11903-99380-000	261RP846153	97025789	Active	89	0
11903-99380-000	261RP846153	97025789	Active	182	93
11903-99380-000	261RP846153	97025789	Active	234	52
11903-99380-000	261RP846153	97025789	Active	261	27
11903-99380-000	261RP846153	97025789	Active	405	144
11903-99380-000	261RP846153	97025789	Active	603	198
11903-99380-000	261RP846153	97025789	Active	681	78
11903-99380-000	261RP846153	97025789	Active	708	42
12368-60000-000	3RP836930	05W828303	Active	0	0

12368-60000-000	3RP836930	05W828303	Active	8	8
12368-60000-000	3RP836930	05W828303	Active	99	91
12368-60000-000	3RP836930	05W828303	Active	165	128
13347-50900-000	16RP845154	R00011560	Active	13	0
13347-50900-000	16RP845154	R00011560	Active	18	5
13347-50900-000	16RP845154	R00011560	Active	32	14
13347-50900-000	16RP845154	R00011560	Active	109	77
13347-50900-000	16RP845154	R00011560	Active	198	89
13347-50900-000	16RP845154	R00011560	Active	283	85
13347-50900-000	16RP845154	R00011560	Active	385	102
12430-00800-000	255RP837144	04W748444	Active	0	0
12430-00800-000	255RP837144	04W748444	Active	0	0
12430-00800-000	255RP837144	04W748444	Active	49	49
12430-00800-000	255RP837144	04W748444	Active	185	136
12430-00800-000	255RP837144	04W748444	Active	270	85
12484-83000-000	14RP904156	05W911356	Active	0	0
12484-83000-000	14RP904156	05W911356	Active	8	8
12484-83000-000	14RP904156	05W911356	Active	44	36
12368-62000-000	1RP836930	07W146657	Active	70	23
13221-00000-000	46RP192446	M551219	Active	5273	0
13221-00000-000	46RP192446	M551219	Active	5507	234
13221-00000-000	46RP192446	M551219	Active	5675	168
13221-00000-000	46RP192446	M551219	Active	5751	76
13221-00000-000	46RP192446	M551219	Active	5794	43
13221-00000-000	46RP192446	M551219	Active	5836	42
13221-00000-000	46RP192446	M551219	Active	5913	77
13221-00000-000	46RP192446	M551219	Active	6040	127
13219-00000-000	41SP171032	05W801157	Active	0	0
13219-00000-000	41SP171032	05W801157	Active	910	910
13219-00000-000	41SP171032	05W801157	Active	1126	216
12366-00500-000	16SP117453	05W911377	Active	0	0
12366-00500-000	16SP117453	05W911377	Active	90	90
12366-00500-000	16SP117453	05W911377	Active	314	307
12375-63600-000	434SP163286	06W965439	Active	0	0
12375-63600-000	434SP163286	06W965439	Active	23	23
12375-63600-000	434SP163286	06W965439	Active	118	95
11903-08400-000	132RP837441	03W642806	Active	0	0
11903-08400-000	132RP837441	03W642806	Active	13	13
11903-08400-000	132RP837441	03W642806	Active	121	108
11903-08400-000	132RP837441	03W642806	Active	277	156
11903-08400-000	132RP837441	03W642806	Active	386	210
12368-61000-000	2RP836930	05W828268	Active	0	0
12368-61000-000	2RP836930	05W828268	Active	12	12
12368-61000-000	2RP836930	05W828268	Active	71	59
12368-61000-000	2RP836930	05W828268	Active	129	107
12375-34600-000	427RP868919	M640793	Active	415	0
12375-34600-000	427RP868919	M640793	Active	511	96
12375-34600-000	427RP868919	M640793	Active	624	113
12375-34600-000	427RP868919	M640793	Active	826	202
12375-34600-000	427RP868919	M640793	Active	952	126
12375-34600-000	427RP868919	M640793	Active	1090	138
12375-34600-000	427RP868919	M640793	Active	1270	180
12375-34600-000	427RP868919	M640793	Active	1350	80
12375-80200-000	328SP195239	06W969420	Active	0	0
12375-80200-000	328SP195239	06W969420	Active	83	83
12692-07000-000	88RP856357	04W751633	Active	0	0
12692-07000-000	88RP856357	04W751633	Active	1	1
12692-07000-000	88RP856357	04W751633	Active	24	23

12692-07000-000	88RP856357	04W751633	Active	61	37
12692-07000-000	88RP856357	04W751633	Active	100	39
12692-90000-000	70RP856358	95026721	Active	145	0
12692-90000-000	70RP856358	95026721	Active	170	25
12692-90000-000	70RP856358	95026721	Active	229	59
12692-90000-000	70RP856358	95026721	Active	234	5
12692-90000-000	70RP856358	95026721	Active	234	0
12692-90000-000	70RP856358	95026721	Active	234	0
12692-90000-000	70RP856358	95026721	Active	234	0
12692-90000-000	70RP856358	95026721	Active	234	0
12430-11900-000	285RP850334	03W661728	Active	0	0
12430-11900-000	285RP850334	03W661728	Active	100	100
12430-11900-000	285RP850334	03W661728	Active	298	198
12430-11900-000	285RP850334	03W661728	Active	488	190
12430-11900-000	285RP850334	03W661728	Active	820	332
12430-12500-000	279RP850334	R00010241	Removed	20	0
12430-12500-000	279RP850334	R00010241	Removed	216	196
12430-12500-000	279RP850334	R00010241	Removed	374	158
12430-12500-000	279RP850334	R00010241	Removed	580	206
12430-12500-000	279RP850334	R00010241	Removed	862	282
12430-12500-000	279RP850334	R00010241	Removed	938	76
12430-12500-000	279RP850334	R00010241	Removed	967	29
12430-12500-000	279RP850334	R00010241	Removed	976	9
12430-12500-000	279RP850334	08W055053	Active	0	0
11592-40300-000	16SP201157	07W076427	Active	0	0
11592-40300-000	16SP201157	07W076427	Active	17	31
11903-99320-000	267RP846153	05W828338	Active	0	0
11903-99320-000	267RP846153	05W828338	Active	44	44
11903-99320-000	267RP846153	05W828338	Active	44	0
11880-22000-000	72SP174241	06W965525	Active	0	0
11880-22000-000	72SP174241	06W965525	Active	80	153
13353-72000-000	25RP815868	04W751569	Active	0	0
13353-72000-000	25RP815868	04W751569	Active	10	10
13353-72000-000	25RP815868	04W751569	Active	60	50
13353-72000-000	25RP815868	04W751569	Active	85	25
13353-72000-000	25RP815868	04W751569	Active	99	14
13353-72000-000	25RP815868	04W751569	Active	100	1
13353-72000-000	25RP815868	04W751569	Active	100	0
12375-41400-000	400SP172688	05W828272	Active	0	0
12375-41400-000	400SP172688	05W828272	Active	57	57
12375-41400-000	400SP172688	05W828272	Active	58	1
12375-41400-000	400SP172688	05W828272	Active	69	3
12692-09000-000	90RP856357	03W642805	Active	0	0
12692-09000-000	90RP856357	03W642805	Active	0	0
12692-09000-000	90RP856357	03W642805	Active	25	25
12692-09000-000	90RP856357	03W642805	Active	41	16
12692-09000-000	90RP856357	03W642805	Active	56	15
11603-20300-000	21RP844166	97025730	Pending	468	0
11603-20300-000	21RP844166	97025730	Pending	718	250
11603-20300-000	21RP844166	97025730	Pending	932	214
11603-20300-000	21RP844166	97025730	Pending	1045	113
11603-20300-000	21RP844166	97025730	Pending	1109	64
11603-20300-000	21RP844166	97025730	Pending	1156	47
11603-20300-000	21RP844166	97025730	Pending	1195	39
11603-20300-000	21RP844166	97025730	Pending	1212	17
13347-50700-000	15RP845154	07W076289	Active	7	0
13352-76000-000	29RP815868	97026797	Active	321	0
13352-76000-000	29RP815868	97026797	Active	1354	1033

13352-76000-000	29RP815868	97026797	Active	2583	1229
13352-76000-000	29RP815868	97026797	Active	3661	1078
13352-76000-000	29RP815868	97026797	Active	4567	906
13352-76000-000	29RP815868	97026797	Active	5442	875
13352-76000-000	29RP815868	97026797	Active	5931	489
13352-76000-000	29RP815868	97026797	Active	6193	262
12685-72000-000	48RP856359	M655849	Active	1816	0
12685-72000-000	48RP856359	M655849	Active	2222	406
12685-72000-000	48RP856359	M655849	Active	2548	326
12685-72000-000	48RP856359	M655849	Active	2893	345
12685-72000-000	48RP856359	M655849	Active	3374	481
12685-72000-000	48RP856359	M655849	Active	3772	398
12685-72000-000	48RP856359	M655849	Active	4156	384
12685-72000-000	48RP856359	M655849	Active	4545	389
13332-10000-000	4RP848041	02W422694	Active	0	0
13332-10000-000	4RP848041	02W422694	Active	228	228
13332-10000-000	4RP848041	02W422694	Active	287	59
13332-10000-000	4RP848041	02W422694	Active	287	0
13332-10000-000	4RP848041	02W422694	Active	287	0
13332-10000-000	4RP848041	02W422694	Active	287	0
13347-51200-000	19RP845154	R92908537	Active	989	0
13347-51200-000	19RP845154	R92908537	Active	1218	229
13347-51200-000	19RP845154	R92908537	Active	1442	224
13347-51200-000	19RP845154	R92908537	Active	1657	215
13347-51200-000	19RP845154	R92908537	Active	1725	68
13347-51200-000	19RP845154	R92908537	Active	1826	101
13347-51200-000	19RP845154	R92908537	Active	1854	28
13347-51200-000	19RP845154	R92908537	Active	2282	428
13332-15000-000	6RP848041	M659327	Active	2536	0
13332-15000-000	6RP848041	M659327	Active	2735	199
13332-15000-000	6RP848041	M659327	Active	2941	206
13332-15000-000	6RP848041	M659327	Active	3269	328
13332-15000-000	6RP848041	M659327	Active	3420	151
13332-15000-000	6RP848041	M659327	Active	3653	233
13332-15000-000	6RP848041	M659327	Active	3705	52
13332-15000-000	6RP848041	M659327	Active	3953	248
13332-15000-000	6RP848041	M659327	Active	3965	12
13332-15000-000	6RP848041	M659327	Active	4011	46
12375-80900-000	334SP195239	07W146725	Active	0	0
12375-81300-000	330SP195239	07W146722	Active	0	0
12375-62900-000	425SP163286	05W828293	Active	0	0
12375-62900-000	425SP163286	05W828293	Active	23	23
13332-30000-000	8RP848041	M630439	Active	1090	0
13332-30000-000	8RP848041	M630439	Active	1212	122
13332-30000-000	8RP848041	M630439	Active	1396	184
13332-30000-000	8RP848041	M630439	Active	1488	92
13332-30000-000	8RP848041	M630439	Active	1606	118
13332-30000-000	8RP848041	M630439	Active	1720	114
13332-30000-000	8RP848041	M630439	Active	1821	101
13332-30000-000	8RP848041	M630439	Active	2003	182
13332-25000-000	7RP848041	03W642856	Active	0	0
13332-25000-000	7RP848041	03W642856	Active	3	3
13332-25000-000	7RP848041	03W642856	Active	7	4
13332-25000-000	7RP848041	03W642856	Active	14	7
13332-25000-000	7RP848041	03W642856	Active	23	9
12692-39000-000	38RP864027	07W076323	Active	0	0
12692-39000-000	38RP864027	07W076323	Active	20	20
12685-60000-000	45RP853834	M655818	Active	840	0

12685-60000-000	45RP853834	M655818	Active	1001	161
12685-60000-000	45RP853834	M655818	Active	1278	277
12685-60000-000	45RP853834	M655818	Active	1441	163
12685-60000-000	45RP853834	M655818	Active	1664	223
12685-60000-000	45RP853834	M655818	Active	2130	466
12685-60000-000	45RP853834	M655818	Active	2381	251
12685-60000-000	45RP853834	M655818	Active	2609	228
13347-50600-000	13RP845154	04W748452	Active	0	0
13347-50600-000	13RP845154	04W748452	Active	3	3
13347-50600-000	13RP845154	04W748452	Active	47	44
13347-50600-000	13RP845154	04W748452	Active	74	27
13347-50600-000	13RP845154	04W748452	Active	258	184
11603-20100-000	4RP844166	06W969828	Active	0	0
11603-20100-000	4RP844166	06W969828	Active	14	14
11603-20100-000	4RP844166	06W969828	Active	15	1
13347-51000-000	17RP845154	04W751620	Active	0	0
13347-51000-000	17RP845154	04W751620	Active	0	0
13347-51000-000	17RP845154	04W751620	Active	304	304
13347-51000-000	17RP845154	04W751620	Active	402	98
13347-51000-000	17RP845154	04W751620	Active	432	30
12685-50000-000	44RP853834	06W965477	Active	0	0
12685-50000-000	44RP853834	06W965477	Active	21	21
11603-20200-000	20RP844166	06W969880	Active	0	0
11603-20200-000	20RP844166	06W969880	Active	4	4
11991-11500-000	293RP848632	06W969824	Active	0	0
11991-11500-000	293RP848632	06W969824	Active	12	12
11991-11500-000	293RP848632	06W969824	Active	72	163
12685-40000-000	43RP853834	05W801173	Active	0	0
12685-40000-000	43RP853834	05W801173	Active	84	84
12685-40000-000	43RP853834	05W801173	Active	232	148
12685-40000-000	43RP853834	05W801173	Active	385	153
13332-40000-000	10RP848041	97005908	Active	167	0
13332-40000-000	10RP848041	97005908	Active	211	44
13332-40000-000	10RP848041	97005908	Active	271	60
13332-40000-000	10RP848041	97005908	Active	337	66
13332-40000-000	10RP848041	97005908	Active	339	2
13332-40000-000	10RP848041	97005908	Active	727	388
13332-40000-000	10RP848041	97005908	Active	799	72
13332-40000-000	10RP848041	97005908	Active	880	81
12689-01500-000	2RP880784	05W911277	Active	0	0
12689-01500-000	2RP880784	05W911277	Active	53	53
12689-01500-000	2RP880784	05W911277	Active	150	97
12689-01400-000	3RP880784	97025684	Active	570	0
12689-01400-000	3RP880784	97025684	Active	762	192
12689-01400-000	3RP880784	97025684	Active	991	229
12689-01400-000	3RP880784	97025684	Active	1216	225
12689-01400-000	3RP880784	97025684	Active	1415	199
12689-01400-000	3RP880784	97025684	Active	1614	199
12689-01400-000	3RP880784	97025684	Active	1811	197
12689-01400-000	3RP880784	97025684	Active	2190	379
12689-01300-000	4RP880784	04W697754	Active	0	0
12689-01300-000	4RP880784	04W697754	Active	38	38
12689-01300-000	4RP880784	04W697754	Active	87	49
12689-01300-000	4RP880784	04W697754	Active	103	16
12689-01300-000	4RP880784	04W697754	Active	104	1
12689-01200-000	5RP880784	M664043	Active	1292	0
12689-01200-000	5RP880784	M664043	Active	1536	244
12689-01200-000	5RP880784	M664043	Active	1746	210

12689-01200-000	5RP880784	M664043	Active	1899	153
12689-01200-000	5RP880784	M664043	Active	2099	200
12689-01200-000	5RP880784	M664043	Active	2284	185
12689-01200-000	5RP880784	M664043	Active	2423	139
12689-01200-000	5RP880784	M664043	Active	2560	137
13332-35000-000	9RP848041	M631862	Active	462	0
13332-35000-000	9RP848041	M631862	Active	593	131
13332-35000-000	9RP848041	M631862	Active	593	0
13332-35000-000	9RP848041	M631862	Active	635	42
13332-35000-000	9RP848041	M631862	Active	635	0
13332-35000-000	9RP848041	M631862	Active	650	15
13332-35000-000	9RP848041	M631862	Active	659	9
13332-35000-000	9RP848041	M631862	Active	665	6
12685-30000-000	42RP853834	06W969796	Active	0	0
12685-30000-000	42RP853834	06W969796	Active	134	134
13347-50400-000	11RP845153	03W595458	Active	0	0
13347-50400-000	11RP845153	03W595458	Active	16	16
13347-50400-000	11RP845153	03W595458	Active	33	17
13347-50400-000	11RP845153	03W595458	Active	45	12
13347-50400-000	11RP845153	03W595458	Active	51	6
11603-20600-000	24RP844166	95026866	Active	1274	0
11603-20600-000	24RP844166	95026866	Active	1592	318
11603-20600-000	24RP844166	95026866	Active	2371	779
11603-20600-000	24RP844166	95026866	Active	2948	577
11603-20600-000	24RP844166	95026866	Active	3469	521
11603-20600-000	24RP844166	95026866	Active	4175	706
11603-20600-000	24RP844166	95026866	Active	4901	726
11603-20600-000	24RP844166	95026866	Active	5378	844
12689-65000-000	39RP853834	97025732	Active	110	0
12689-65000-000	39RP853834	97025732	Active	219	109
12689-65000-000	39RP853834	97025732	Active	392	173
12689-65000-000	39RP853834	97025732	Active	565	173
12689-65000-000	39RP853834	97025732	Active	765	200
12689-65000-000	39RP853834	97025732	Active	1058	293
12689-65000-000	39RP853834	97025732	Active	1157	99
12689-65000-000	39RP853834	97025732	Active	1168	11
12375-10700-000	46RP856728	07W146796	Active	7	7
12685-20000-000	41RP853834	03W642793	Active	0	0
12685-20000-000	41RP853834	03W642793	Active	61	61
12685-20000-000	41RP853834	03W642793	Active	81	20
12685-20000-000	41RP853834	03W642793	Active	102	21
12685-20000-000	41RP853834	03W642793	Active	147	45
13338-20000-000	2RP848035	06W969835	Active	0	0
13338-20000-000	2RP848035	06W969835	Active	32	32
13338-20000-000	2RP848035	06W969835	Active	291	259
12389-07920-000	231RP813802	M633773	Active	1245	0
12389-07920-000	231RP813802	M633773	Active	1413	168
12389-07920-000	231RP813802	M633773	Active	1580	167
12389-07920-000	231RP813802	M633773	Active	1708	128
12389-07920-000	231RP813802	M633773	Active	1777	69
12389-07920-000	231RP813802	M633773	Active	1891	114
12389-07920-000	231RP813802	M633773	Active	1946	55
12389-07920-000	231RP813802	M633773	Active	2094	148
13338-40000-000	1RP848035	06W965459	Active	0	0
13338-40000-000	1RP848035	06W965459	Active	27	27
12520-31070-000	34SP210093	07W146769	Active	15	15
13347-51300-000	23RP845154	97026810	Active	13	0
13347-51300-000	23RP845154	97026810	Active	221	208

13347-51300-000	23RP845154	97026810	Active	232	11
13347-51300-000	23RP845154	97026810	Active	265	33
13347-51300-000	23RP845154	97026810	Active	368	103
13347-51300-000	23RP845154	97026810	Active	487	119
13347-51300-000	23RP845154	97026810	Active	551	64
13347-51300-000	23RP845154	97026810	Active	645	94
12430-00700-000	256RP837144	06W965441	Active	0	0
12430-00700-000	256RP837144	06W965441	Active	178	178
13347-51400-000	24RP845153	06W965463	Active	0	0
13347-51400-000	24RP845153	06W965463	Active	0	0
13352-59000-000	12RP815845	M642070	Active	570	0
13352-59000-000	12RP815845	M642070	Active	717	147
13352-59000-000	12RP815845	M642070	Active	907	190
13352-59000-000	12RP815845	M642070	Active	1056	149
13352-59000-000	12RP815845	M642070	Active	1203	147
13352-59000-000	12RP815845	M642070	Active	1365	162
13352-59000-000	12RP815845	M642070	Active	1447	82
13352-59000-000	12RP815845	M642070	Active	1483	36
12375-71900-000	310SP179255	06W969756	Active	0	0
12375-71900-000	310SP179255	06W969756	Active	0	0
12375-71900-000	310SP179255	06W969756	Active	58	58
11989-90000-000	139RP850275	02W494859	Active	0	0
11989-90000-000	139RP850275	02W494859	Active	126	126
11989-90000-000	139RP850275	02W494859	Active	13	0
11989-90000-000	139RP850275	02W494859	Active	175	162
11989-90000-000	139RP850275	02W494859	Active	199	24
11989-90000-000	139RP850275	02W494859	Active	224	25
12689-03000-000	1RP861739	551	Active	4158	0
12689-03000-000	1RP861739	551	Active	4647	489
12689-03000-000	1RP861739	551	Active	4945	298
12689-03000-000	1RP861739	551	Active	5116	171
12689-03000-000	1RP861739	551	Active	5397	281
12689-03000-000	1RP861739	551	Active	5677	280
12689-03000-000	1RP861739	551	Active	5952	275
12689-03000-000	1RP861739	551	Active	6232	280
13347-50300-000	10RP845153	04W748438	Active	0	0
13347-50300-000	10RP845153	04W748438	Active	0	0
13347-50300-000	10RP845153	04W748438	Active	32	32
13347-50300-000	10RP845153	04W748438	Active	64	32
13347-50300-000	10RP845153	04W748438	Active	68	4
11989-91000-000	138RP850275	M645186	Active	378	0
11989-91000-000	138RP850275	M645186	Active	461	83
11989-91000-000	138RP850275	M645186	Active	518	57
11989-91000-000	138RP850275	M645186	Active	650	132
11989-91000-000	138RP850275	M645186	Active	766	116
11989-91000-000	138RP850275	M645186	Active	874	108
11989-91000-000	138RP850275	M645186	Active	986	112
11989-91000-000	138RP850275	M645186	Active	1096	182
12430-00100-000	262RP813802	03W642792	Active	0	0
12430-00100-000	262RP813802	03W642792	Active	128	128
12430-00100-000	262RP813802	03W642792	Active	312	184
12430-00100-000	262RP813802	03W642792	Active	499	187
12430-00100-000	262RP813802	03W642792	Active	722	223
13346-02000-000	7RP838505	M631892	Active	1074	0
13346-02000-000	7RP838505	M631892	Active	1243	169
13346-02000-000	7RP838505	M631892	Active	1426	183
13346-02000-000	7RP838505	M631892	Active	1443	17
13346-02000-000	7RP838505	M631892	Active	1495	52

13346-02000-000	7RP838505	M631892	Active	1509	14
13346-02000-000	7RP838505	M631892	Active	1512	3
13346-02000-000	7RP838505	M631892	Active	1526	14
11989-92000-000	137RP850275	04W697777	Active	0	0
11989-92000-000	137RP850275	04W697777	Active	22	22
11989-92000-000	137RP850275	04W697777	Active	54	32
11989-92000-000	137RP850275	04W697777	Active	83	29
11989-92000-000	137RP850275	04W697777	Active	108	56
11991-10400-000	282RP839878	04W748524	Active	10	10
11603-20700-000	25RP844166	M659049	Active	1309	0
11603-20700-000	25RP844166	M659049	Active	1390	81
11603-20700-000	25RP844166	M659049	Active	1526	136
11603-20700-000	25RP844166	M659049	Active	1633	107
11603-20700-000	25RP844166	M659049	Active	1776	143
11603-20700-000	25RP844166	M659049	Active	1873	97
11603-20700-000	25RP844166	M659049	Active	1893	20
11603-20700-000	25RP844166	M659049	Active	1924	53
12375-10600-000	45RP856728	M659355	Active	622	0
12375-10600-000	45RP856728	M659355	Active	751	129
12375-10600-000	45RP856728	M659355	Active	948	197
12375-10600-000	45RP856728	M659355	Active	1155	207
12375-10600-000	45RP856728	M659355	Active	1357	202
12375-10600-000	45RP856728	M659355	Active	1588	231
12375-10600-000	45RP856728	M659355	Active	1789	201
12375-10600-000	45RP856728	M659355	Active	2124	335
11989-93000-000	136RP850275	07W146655	Active	43	0
12375-10200-000	33RP856727	R00010381	Active	159	0
12375-10200-000	33RP856727	R00010381	Active	307	148
12375-10200-000	33RP856727	R00010381	Active	514	207
12375-10200-000	33RP856727	R00010381	Active	740	226
12375-10200-000	33RP856727	R00010381	Active	891	151
12375-10200-000	33RP856727	R00010381	Active	1009	118
12375-10200-000	33RP856727	R00010381	Active	1112	103
11981-52100-000	11SP196663	08W055110	Active	5	5
12689-55000-000	71RP853833	04W697747	Active	0	0
13356-04000-000	10RP811859	97025742	Active	354	0
13356-04000-000	10RP811859	97025742	Active	579	225
13356-04000-000	10RP811859	97025742	Active	845	266
13356-04000-000	10RP811859	97025742	Active	1090	245
13356-04000-000	10RP811859	97025742	Active	1314	224
13356-04000-000	10RP811859	97025742	Active	1541	227
13356-04000-000	10RP811859	97025742	Active	1751	210
13356-04000-000	10RP811859	97025742	Active	2112	361
11879-11000-000	48RP844167	R00010347	Active	168	0
11879-11000-000	48RP844167	R00010347	Active	466	298
11879-11000-000	48RP844167	R00010347	Active	708	242
11879-11000-000	48RP844167	R00010347	Active	1043	335
11879-11000-000	48RP844167	R00010347	Active	1333	290
11879-11000-000	48RP844167	R00010347	Active	1501	168
11879-11000-000	48RP844167	R00010347	Active	1555	117
13353-69000-000	22RP815868	01W306747	Active	2	0
13353-69000-000	22RP815868	01W306747	Active	373	371
13353-69000-000	22RP815868	01W306747	Active	730	357
13353-69000-000	22RP815868	01W306747	Active	993	263
13353-69000-000	22RP815868	01W306747	Active	1437	444
13353-69000-000	22RP815868	01W306747	Active	1743	306
13353-69000-000	22RP815868	01W306747	Active	2047	304
12644-90000-000	160RP854678	03W524508	Active	0	0

12644-90000-000	160RP854678	03W524508	Active	0	0
12644-90000-000	160RP854678	03W524508	Active	0	0
12644-90000-000	160RP854678	03W524508	Active	93	93
12644-90000-000	160RP854678	03W524508	Active	127	34
12644-90000-000	160RP854678	03W524508	Active	257	130
11973-40000-000	120RP853838	M642092	Active	1093	0
11973-40000-000	120RP853838	M642092	Active	1329	236
11973-40000-000	120RP853838	M642092	Active	1559	230
11973-40000-000	120RP853838	M642092	Active	1737	178
11973-40000-000	120RP853838	M642092	Active	1924	187
11973-40000-000	120RP853838	M642092	Active	2082	158
11973-40000-000	120RP853838	M642092	Active	2200	118
11973-40000-000	120RP853838	M642092	Active	2243	66
13352-66000-000	19RP815868	07W146810	Active	0	0
13352-63000-000	16RP815868	M646097	Active	914	0
13352-63000-000	16RP815868	M646097	Active	1101	187
13352-63000-000	16RP815868	M646097	Active	1302	201
13352-62000-000	15RP815868	04W748453	Active	0	0
13352-63000-000	16RP815868	M646097	Active	1458	156
13352-65000-000	18RP815868	04W748505	Active	0	0
13352-62000-000	15RP815868	04W748453	Active	5	5
13352-63000-000	16RP815868	M646097	Active	1609	151
13352-65000-000	18RP815868	04W748505	Active	8	8
13352-62000-000	15RP815868	04W748453	Active	68	63
13352-63000-000	16RP815868	M646097	Active	1765	156
13352-65000-000	18RP815868	04W748505	Active	32	24
13352-62000-000	15RP815868	04W748453	Active	163	95
13352-63000-000	16RP815868	M646097	Active	1882	117
13352-65000-000	18RP815868	04W748505	Active	32	0
13352-62000-000	15RP815868	04W748453	Active	385	222
13352-63000-000	16RP815868	M646097	Active	2054	172
13352-65000-000	18RP815868	04W748505	Active	32	0
11880-23600-000	88SP174241	07W076379	Active	0	0
12867-70000-000	12RP842619	03W642794	Active	0	0
11992-89000-000	152RP851222	05W828278	Active	0	0
12867-70000-000	12RP842619	03W642794	Active	0	0
11992-89000-000	152RP851222	05W828278	Active	19	19
12867-70000-000	12RP842619	03W642794	Active	107	107
11992-89000-000	152RP851222	05W828278	Active	72	53
12867-70000-000	12RP842619	03W642794	Active	107	0
11992-89000-000	152RP851222	05W828278	Active	114	75
12867-70000-000	12RP842619	03W642794	Active	823	716
12644-87000-000	157RP851222	01W402539	Active	136	0
12644-87000-000	157RP851222	01W402539	Active	278	142
12644-87000-000	157RP851222	01W402539	Active	401	123
12644-87000-000	157RP851222	01W402539	Active	538	137
12644-87000-000	157RP851222	01W402539	Active	648	110
12644-87000-000	157RP851222	01W402539	Active	786	138
11973-74000-000	5RP853838	02W422736	Active	0	0
11973-74000-000	5RP853838	02W422736	Active	420	420
11973-76000-000	3RP853838	03W642844	Active	0	0
11973-74000-000	5RP853838	02W422736	Active	168	0
11973-76000-000	3RP853838	03W642844	Active	73	73
11973-74000-000	5RP853838	02W422736	Active	699	531
11973-76000-000	3RP853838	03W642844	Active	111	38
11973-74000-000	5RP853838	02W422736	Active	977	278
11973-76000-000	3RP853838	03W642844	Active	146	35
11973-74000-000	5RP853838	02W422736	Active	1095	227

11973-76000-000	3RP853838	03W642844	Active	167	73
13332-80000-000	18RP848041	06W969781	Active	0	0
13332-80000-000	18RP848041	06W969781	Active	38	38
13332-80000-000	18RP848041	06W969781	Active	129	91
11879-09000-000	46RP844167	M663143	Active	564	0
11879-09000-000	46RP844167	M663143	Active	689	125
11879-09000-000	46RP844167	M663143	Active	851	162
11879-09000-000	46RP844167	M663143	Active	1009	158
11879-09000-000	46RP844167	M663143	Active	1185	176
11879-09000-000	46RP844167	M663143	Active	1301	116
11879-09000-000	46RP844167	M663143	Active	1420	119
11879-09000-000	46RP844167	M663143	Active	1508	142
13332-85000-000	19RP848041	02W422706	Active	83	0
13332-85000-000	19RP848041	02W422706	Active	135	52
13332-85000-000	19RP848041	02W422706	Active	271	136
13332-85000-000	19RP848041	02W422706	Active	433	162
13332-85000-000	19RP848041	02W422706	Active	628	195
13332-85000-000	19RP848041	02W422706	Active	943	315
12452-03000-000	3RP866676	R00007878	Active	0	0
12452-03000-000	3RP866676	R00007878	Active	0	0
12452-03000-000	3RP866676	R00007878	Active	0	0
12452-03000-000	3RP866676	R00007878	Active	0	0
13356-00200-000	16RP811859	06W922115	Active	0	0
12452-03000-000	3RP866676	R00007878	Active	0	0
13356-00200-000	16RP811859	06W922115	Active	0	0
12452-03000-000	3RP866676	R00007878	Active	0	0
13356-00200-000	16RP811859	06W922115	Active	103	137
13352-56000-000	9RP815845	06W965431	Active	0	0
13347-53000-000	25RP845153	06W965432	Active	0	0
13347-53000-000	25RP845153	06W965432	Active	167	167
11973-52100-000	55RP869403	04W748479	Active	0	0
11973-52100-000	55RP869403	04W748479	Active	12	12
11973-52100-000	55RP869403	04W748479	Active	14	2
11973-52100-000	55RP869403	04W748479	Active	14	0
11973-52100-000	55RP869403	04W748479	Active	15	1
12005-30500-000	147RP857319	05W828188	Active	0	0
12005-30500-000	147RP857319	05W828188	Active	0	0
12005-30500-000	147RP857319	05W828188	Active	15	15
12005-30500-000	147RP857319	05W828188	Active	44	63
11880-23500-000	87SP174241	07W146666	Active	0	0
12375-36700-000	44RP856728	06W969798	Active	0	0
12692-33000-000	113RP864027	05W911280	Active	0	0
12692-33000-000	113RP864027	05W911280	Active	185	185
12692-33000-000	113RP864027	05W911280	Active	379	194
13353-78000-000	2RP854930	06W965426	Active	0	0
13353-78000-000	2RP854930	06W965426	Active	21	21
11880-23000-000	82SP174241	05W911433	Active	0	0
11880-23000-000	82SP174241	05W911433	Active	66	66
11880-23000-000	82SP174241	05W911433	Active	155	139
12649-50200-000	191RP859283	M655809	Active	887	0
12649-50200-000	191RP859283	M655809	Active	1047	160
12649-50200-000	191RP859283	M655809	Active	1359	312
12649-50200-000	191RP859283	M655809	Active	1699	340
12649-50200-000	191RP859283	M655809	Active	2065	366
12649-50200-000	191RP859283	M655809	Active	2418	353
12649-50200-000	191RP859283	M655809	Active	2649	231
12649-50200-000	191RP859283	M655809	Active	2747	98
11879-10000-000	47RP844167	R00010348	Active	166	0

11879-10000-000	47RP844167	R00010348	Active	490	324
11879-10000-000	47RP844167	R00010348	Active	667	177
11879-10000-000	47RP844167	R00010348	Active	853	186
11879-10000-000	47RP844167	R00010348	Active	1094	241
11879-10000-000	47RP844167	R00010348	Active	1349	255
11879-10000-000	47RP844167	R00010348	Active	1587	424
11973-51400-000	82RP866890	M659135	Active	1660	0
11973-51400-000	82RP866890	M659135	Active	1941	281
11973-51400-000	82RP866890	M659135	Active	2289	348
11973-51400-000	82RP866890	M659135	Active	2650	361
11973-51400-000	82RP866890	M659135	Active	3227	577
11973-51400-000	82RP866890	M659135	Active	3691	464
11973-51400-000	82RP866890	M659135	Active	3864	173
11973-51400-000	82RP866890	M659135	Active	4043	353
13356-00300-000	15RP811859	05W801123	Active	0	0
11880-22900-000	81SP174241	05W828248	Active	0	0
13356-00300-000	15RP811859	05W801123	Active	22	22
11880-22900-000	81SP174241	05W828248	Active	86	86
13356-00300-000	15RP811859	05W801123	Active	45	45
11880-22900-000	81SP174241	05W828248	Active	237	272
13356-00300-000	15RP811859	05W801123	Active	62	62
11879-06000-000	37RP844167	M659054	Active	506	0
11879-06000-000	37RP844167	M659054	Active	654	148
11879-06000-000	37RP844167	M659054	Active	1114	460
11879-06000-000	37RP844167	M659054	Active	1394	280
11879-06000-000	37RP844167	M659054	Active	1546	152
11879-06000-000	37RP844167	M659054	Active	1830	284
11879-06000-000	37RP844167	M659054	Active	1918	88
11879-06000-000	37RP844167	M659054	Active	1927	9
11973-77000-000	2RP853838	M661935	Active	1480	0
11973-77000-000	2RP853838	M661935	Active	1835	355
11973-77000-000	2RP853838	M661935	Active	2256	421
11973-77000-000	2RP853838	M661935	Active	2634	378
11973-77000-000	2RP853838	M661935	Active	3035	401
11973-77000-000	2RP853838	M661935	Active	3463	428
11973-77000-000	2RP853838	M661935	Active	3786	323
12692-32000-000	112RP864027	06W965443	Active	0	0
11973-77000-000	2RP853838	M661935	Active	3839	53
12692-32000-000	112RP864027	06W965443	Active	185	185
13352-52000-000	5RP815845	06W965550	Active	0	0
13352-52000-000	5RP815845	06W965550	Active	89	89
13332-90000-000	20RP848041	M640798	Active	1360	0
13332-90000-000	20RP848041	M640798	Active	1395	35
13332-90000-000	20RP848041	M640798	Active	1476	81
13332-90000-000	20RP848041	M640798	Active	1547	71
13332-90000-000	20RP848041	M640798	Active	1610	63
13332-90000-000	20RP848041	M640798	Active	1651	41
13332-90000-000	20RP848041	M640798	Active	1722	71
13332-90000-000	20RP848041	M640798	Active	1755	33
11973-51500-000	81RP866890	05W828346	Active	0	0
11973-51500-000	81RP866890	05W828346	Active	69	69
11973-51500-000	81RP866890	05W828346	Active	652	583
12644-91000-000	161RP854678	06W965535	Active	0	0
11973-51500-000	81RP866890	05W828346	Active	871	219
12644-91000-000	161RP854678	06W965535	Active	125	125
11880-20500-000	57RP888351	04W697718	Active	0	0
11880-20500-000	57RP888351	04W697718	Active	22	22
11880-20500-000	57RP888351	04W697718	Active	170	148

11880-20500-000	57RP888351	04W697718	Active	254	84
11880-20500-000	57RP888351	04W697718	Active	364	210
12644-92000-000	162RP854678	06W965391	Active	0	0
12644-92000-000	162RP854678	06W965391	Active	81	81
12644-89000-000	159RP854678	01W306753	Active	49	0
12644-89000-000	159RP854678	01W306753	Active	122	73
12644-89000-000	159RP854678	01W306753	Active	204	82
12644-89000-000	159RP854678	01W306753	Active	266	62
12644-89000-000	159RP854678	01W306753	Active	310	44
12644-89000-000	159RP854678	01W306753	Active	329	19
12644-86000-000	156RP851222	M659151	Active	922	0
12644-86000-000	156RP851222	M659151	Active	1148	226
12644-86000-000	156RP851222	M659151	Active	1568	420
12644-86000-000	156RP851222	M659151	Active	2140	572
12644-86000-000	156RP851222	M659151	Active	2650	510
12644-86000-000	156RP851222	M659151	Active	3053	403
12644-86000-000	156RP851222	M659151	Active	3383	330
12644-86000-000	156RP851222	M659151	Active	3691	308
11880-20400-000	56RP888351	05W801127	Active	0	0
11880-20400-000	56RP888351	05W801127	Active	51	51
11880-20400-000	56RP888351	05W801127	Active	102	149
11879-12000-000	49RP844167	05W911397	Active	0	0
11879-12000-000	49RP844167	05W911397	Active	32	32
11879-12000-000	49RP844167	05W911397	Active	45	13
11879-12000-000	49RP844167	05W911397	Active	45	16
11973-75000-000	4RP853838	07W076306	Active	0	
11973-75000-000	4RP853838	07W076306	Active	0	
11973-75000-000	4RP853838	07W076306	Active	0	
12644-88000-000	158RP854678	05W911275	Active	0	0
12644-88000-000	158RP854678	05W911275	Active	62	62
12644-88000-000	158RP854678	05W911275	Active	119	57
11992-86000-000	149RP857319	07W076389	Active	23	23
11880-20700-000	59RP888351	05W828264	Active	0	0
11880-20700-000	59RP888351	05W828264	Active	27	27
11880-20700-000	59RP888351	05W828264	Active	95	68
11880-20700-000	59RP888351	05W828264	Active	132	65
12005-30600-000	148RP857319	07W076334	Active	16	0
13356-00400-000	14RP811859	M645200	Active	1459	0
13356-00400-000	14RP811859	M645200	Active	1808	349
13356-00400-000	14RP811859	M645200	Active	2217	409
13356-00400-000	14RP811859	M645200	Active	2597	380
13356-00400-000	14RP811859	M645200	Active	2898	301
13356-00400-000	14RP811859	M645200	Active	3196	298
13356-00400-000	14RP811859	M645200	Active	3411	215
13356-00400-000	14RP811859	M645200	Active	3464	67
12692-35000-000	115RP864027	05W801151	Active	0	0
12692-35000-000	115RP864027	05W801151	Active	81	81
12692-35000-000	115RP864027	05W801151	Active	237	156
12692-35000-000	115RP864027	05W801151	Active	396	159
11880-20300-000	55RP888351	06W965495	Active	0	0
11880-20300-000	55RP888351	06W965495	Active	47	55
11880-20600-000	58RP888351	05W828247	Active	0	0
11880-20600-000	58RP888351	05W828247	Active	0	0
11880-20600-000	58RP888351	05W828247	Active	17	17
11880-20600-000	58RP888351	05W828247	Active	153	207
13353-55000-000	8RP815845	R00010291	Active	268	0
13353-55000-000	8RP815845	R00010291	Active	481	213
13353-55000-000	8RP815845	R00010291	Active	588	107

13353-55000-000	8RP815845	R00010291	Active	976	388
13353-55000-000	8RP815845	R00010291	Active	1308	332
13353-55000-000	8RP815845	R00010291	Active	1543	235
13353-55000-000	8RP815845	R00010291	Active	1808	265
11879-04000-000	35RP844167	01W402514	Active	0	0
11879-04000-000	35RP844167	01W402514	Active	10	10
11879-04000-000	35RP844167	01W402514	Active	25	15
11879-04000-000	35RP844167	01W402514	Active	125	100
11879-04000-000	35RP844167	01W402514	Active	299	174
11879-04000-000	35RP844167	01W402514	Active	440	141
11879-04000-000	35RP844167	01W402514	Active	625	316
12692-36000-000	116RP864027	06W965554	Active	0	0
12692-36000-000	116RP864027	06W965554	Active	110	110
13352-60000-000	13RP815868	04W748466	Active	0	0
13352-60000-000	13RP815868	04W748466	Active	1	1
13352-60000-000	13RP815868	04W748466	Active	46	45
13352-60000-000	13RP815868	04W748466	Active	79	33
12005-30400-000	146RP857319	07W076292	Active	0	0
13352-60000-000	13RP815868	04W748466	Active	173	94
13352-64000-000	17RP815868	05W801218	Active	0	0
13352-64000-000	17RP815868	05W801218	Active	148	148
13352-67000-000	20RP815868	06W922132	Active	0	0
13352-64000-000	17RP815868	05W801218	Active	418	270
13352-67000-000	20RP815868	06W922132	Active	8	8
13352-64000-000	17RP815868	05W801218	Active	691	273
13352-67000-000	20RP815868	06W922132	Active	73	65
13352-61000-000	14RP815868	M642079	Active	139	0
13352-61000-000	14RP815868	M642079	Active	139	0
13352-61000-000	14RP815868	M642079	Active	139	0
13352-61000-000	14RP815868	M642079	Active	170	31
13352-61000-000	14RP815868	M642079	Active	198	28
13352-61000-000	14RP815868	M642079	Active	220	22
13352-61000-000	14RP815868	M642079	Active	247	27
13352-61000-000	14RP815868	M642079	Active	255	8
11973-45000-000	101RP855759	03W524506	Active	0	0
11973-45000-000	101RP855759	03W524506	Active	521	521
11973-45000-000	101RP855759	03W524506	Active	94	0
11973-45000-000	101RP855759	03W524506	Active	795	701
11973-45000-000	101RP855759	03W524506	Active	812	17
11973-45000-000	101RP855759	03W524506	Active	873	114
11991-11300-000	291RP848632	05W800796	Active	0	0
11991-11300-000	291RP848632	05W800796	Active	14	14
11991-11300-000	291RP848632	05W800796	Active	65	54
11973-41000-000	119RP853838	04W697729	Active	0	0
11973-41000-000	119RP853838	04W697729	Active	60	60
11973-41000-000	119RP853838	04W697729	Active	222	162
11973-41000-000	119RP853838	04W697729	Active	359	137
11973-41000-000	119RP853838	04W697729	Active	427	124
12692-37000-000	117RP864027	05W911278	Active	0	0
12692-37000-000	117RP864027	05W911278	Active	98	98
12692-37000-000	117RP864027	05W911278	Active	112	14
11879-05000-000	36RP844167	M655816	Active	986	0
11879-05000-000	36RP844167	M655816	Active	1142	156
11879-05000-000	36RP844167	M655816	Active	1424	282
11879-05000-000	36RP844167	M655816	Active	1657	233
11879-05000-000	36RP844167	M655816	Active	2008	351
11879-05000-000	36RP844167	M655816	Active	2320	312
11879-05000-000	36RP844167	M655816	Active	2519	199

11879-05000-000	36RP844167	M655816	Active	2659	235
11981-52000-000	10SP196663	08W124931	Active	0	0
11880-21100-000	63SP174241	05W911419	Active	0	0
11880-21100-000	63SP174241	05W911419	Active	34	34
11880-21100-000	63SP174241	05W911419	Active	200	343
11973-36600-000	70RP869407	M666963	Active	1038	0
11973-36600-000	70RP869407	M666963	Active	1511	473
11973-36600-000	70RP869407	M666963	Active	1900	389
11973-36600-000	70RP869407	M666963	Active	1991	91
11973-36600-000	70RP869407	M666963	Active	2139	148
11973-36600-000	70RP869407	M666963	Active	2274	135
11973-36600-000	70RP869407	M666963	Active	2396	122
11973-36600-000	70RP869407	M666963	Active	2423	56
11880-23300-000	85SP174241	06W965540	Active	0	0
11880-23300-000	85SP174241	06W965540	Active	4	34
11973-46000-000	100RP855759	05W828187	Active	0	0
11973-46000-000	100RP855759	05W828187	Active	0	0
11973-46000-000	100RP855759	05W828187	Active	280	280
11973-46000-000	100RP855759	05W828187	Active	447	309
12689-50000-000	72RP853833	98032416	Active	142	0
12689-50000-000	72RP853833	98032416	Active	211	69
12689-50000-000	72RP853833	98032416	Active	335	124
12689-50000-000	72RP853833	98032416	Active	441	106
12689-50000-000	72RP853833	98032416	Active	634	193
12689-50000-000	72RP853833	98032416	Active	860	226
12689-50000-000	72RP853833	98032416	Active	960	100
12689-50000-000	72RP853833	98032416	Active	1150	190
11880-23400-000	86SP174241	07W076350	Active	7	0
13347-50200-000	9RP845153	M663973	Active	446	0
13347-50200-000	9RP845153	M663973	Active	627	181
13347-50200-000	9RP845153	M663973	Active	852	225
13347-50200-000	9RP845153	M663973	Active	1037	185
13347-50200-000	9RP845153	M663973	Active	1322	285
13347-50200-000	9RP845153	M663973	Active	1500	178
13347-50200-000	9RP845153	M663973	Active	1631	131
13347-50200-000	9RP845153	M663973	Active	1946	315
11973-63000-000	16RP855759	05W801081	Active	0	0
11973-63000-000	16RP855759	05W801081	Active	313	313
11973-63000-000	16RP855759	05W801081	Active	464	151
11880-20000-000	52RP888351	08W055155	Active	0	0
11880-20000-000	52RP888351	08W055155	Active	2	45
11973-63000-000	16RP855759	05W801081	Active	666	345
12435-50000-000	43SP201143	08W055190	Active	0	0
12435-20000-000	40SP201143	08W055193	Active	0	0
12867-60000-000	13RP842619	M646095	Active	437	0
12867-60000-000	13RP842619	M646095	Active	445	8
12867-60000-000	13RP842619	M646095	Active	536	91
12867-60000-000	13RP842619	M646095	Active	629	93
12867-60000-000	13RP842619	M646095	Active	723	94
12867-60000-000	13RP842619	M646095	Active	858	135
12867-60000-000	13RP842619	M646095	Active	954	96
12867-60000-000	13RP842619	M646095	Active	990	36
11880-20200-000	54RP888351	07W076416	Active	15	0
11880-20200-000	54RP888351	07W076416	Active	0	73
12435-60000-000	44SP201143	08W055164	Active	0	0
13346-07000-000	3RP838505	06W965425	Active	0	0
13346-07000-000	3RP838505	06W965425	Active	150	150
12692-24000-000	100RP856358	04W697705	Active	0	0

12692-24000-000	100RP856358	04W697705	Active	0	0
12692-24000-000	100RP856358	04W697705	Active	29	29
12692-24000-000	100RP856358	04W697705	Active	29	0
12692-24000-000	100RP856358	04W697705	Active	73	44
11880-21200-000	64SP174241	05W911405	Active	0	0
11880-21200-000	64SP174241	05W911405	Active	23	23
11880-21200-000	64SP174241	05W911405	Active	217	281
11991-10200-000	280RP839000	04W748526	Active	0	0
11991-10200-000	280RP839000	04W748526	Active	35	35
11991-10200-000	280RP839000	04W748526	Active	141	106
11991-10200-000	280RP839000	04W748526	Active	201	60
11991-10200-000	280RP839000	04W748526	Active	233	71
11879-08000-000	45RP844167	M663146	Active	121	0
11879-08000-000	45RP844167	M663146	Active	196	75
11879-08000-000	45RP844167	M663146	Active	283	87
11879-08000-000	45RP844167	M663146	Active	405	122
11879-08000-000	45RP844167	M663146	Active	465	60
11879-08000-000	45RP844167	M663146	Active	546	81
11879-08000-000	45RP844167	M663146	Active	628	82
11879-08000-000	45RP844167	M663146	Active	634	64
11973-36100-000	75RP869407	07W146318	Active	8	8
12452-02000-000	2RP866676	07W076348	Active	18	0
11879-07000-000	38RP844167	97025799	Active	255	0
11879-07000-000	38RP844167	97025799	Active	616	361
11879-07000-000	38RP844167	97025799	Active	1147	531
11879-07000-000	38RP844167	97025799	Active	1381	234
11879-07000-000	38RP844167	97025799	Active	1571	190
11879-07000-000	38RP844167	97025799	Active	1723	152
11879-07000-000	38RP844167	97025799	Active	1805	82
11879-07000-000	38RP844167	97025799	Active	1866	88
12692-25000-000	101RP856358	05W828255	Active	0	0
12692-25000-000	101RP856358	05W828255	Active	16	16
12692-25000-000	101RP856358	05W828255	Active	69	53
12692-25000-000	101RP856358	05W828255	Active	100	31
12649-07000-000	32RP851223	06W969887	Active	0	0
12649-07000-000	32RP851223	06W969887	Active	45	45
12649-07000-000	32RP851223	06W969887	Active	204	159
12649-06000-000	31RP851223	01W402540	Active	180	0
12649-06000-000	31RP851223	01W402540	Active	299	119
12649-06000-000	31RP851223	01W402540	Active	448	149
12649-06000-000	31RP851223	01W402540	Active	548	100
12649-06000-000	31RP851223	01W402540	Active	686	138
12649-06000-000	31RP851223	01W402540	Active	868	182
12692-23000-000	99RP856358	02W422733	Active	135	0
12692-23000-000	99RP856358	02W422733	Active	155	20
12692-23000-000	99RP856358	02W422733	Active	186	31
12692-23000-000	99RP856358	02W422733	Active	234	48
12692-23000-000	99RP856358	02W422733	Active	293	59
12692-23000-000	99RP856358	02W422733	Active	403	110
11973-51600-000	80RP866890	05W828366	Active	0	0
11973-51600-000	80RP866890	05W828366	Active	121	121
11973-51600-000	80RP866890	05W828366	Active	410	289
11973-51600-000	80RP866890	05W828366	Active	627	367
11973-36500-000	71RP869407	R00007923	Active	0	0
11973-36500-000	71RP869407	R00007923	Active	39	39
11973-36500-000	71RP869407	R00007923	Active	131	92
11973-36500-000	71RP869407	R00007923	Active	308	177
11973-36500-000	71RP869407	R00007923	Active	421	113

11973-36500-000	71RP869407	R00007923	Active	494	73
11973-36500-000	71RP869407	R00007923	Active	563	100
12692-12000-000	93RP856357	05W911426	Active	0	0
12692-12000-000	93RP856357	05W911426	Active	13	13
12692-12000-000	93RP856357	05W911426	Active	22	9
11981-62500-000	1SP208272	08W055170	Active	5	5
12375-36100-000	38RP856728	06W922086	Active	0	0
12375-36100-000	38RP856728	06W922086	Active	24	24
12375-36100-000	38RP856728	06W922086	Active	185	161
11973-36800-000	68RP869407	97009203	Pending	249	0
11973-36800-000	68RP869407	97009203	Pending	282	33
11973-36800-000	68RP869407	97009203	Pending	335	53
11973-36800-000	68RP869407	97009203	Pending	360	25
11973-36800-000	68RP869407	97009203	Pending	413	53
11973-36800-000	68RP869407	97009203	Pending	472	59
11973-36800-000	68RP869407	97009203	Pending	518	46
11973-36800-000	68RP869407	97009203	Pending	579	148
13346-06000-000	4RP838505	M636834	Active	856	0
13346-06000-000	4RP838505	M636834	Active	914	58
13346-06000-000	4RP838505	M636834	Active	1034	120
13346-06000-000	4RP838505	M636834	Active	1259	225
13346-06000-000	4RP838505	M636834	Active	1512	253
13346-06000-000	4RP838505	M636834	Active	1725	213
13346-06000-000	4RP838505	M636834	Active	1787	62
13346-06000-000	4RP838505	M636834	Active	1950	163
12649-51300-000	166RP859283	02W422742	Active	85	0
12649-51300-000	166RP859283	02W422742	Active	181	96
12649-51300-000	166RP859283	02W422742	Active	368	187
12649-51300-000	166RP859283	02W422742	Active	554	186
12649-51300-000	166RP859283	02W422742	Active	738	184
12649-51300-000	166RP859283	02W422742	Active	969	231
13346-03000-000	6RP838505	05W911244	Active	0	0
13346-03000-000	6RP838505	05W911244	Active	77	77
13346-03000-000	6RP838505	05W911244	Active	103	26
12689-40000-000	74RP853833	05W911286	Active	0	0
12689-40000-000	74RP853833	05W911286	Active	34	34
12689-40000-000	74RP853833	05W911286	Active	80	46
11991-10100-000	279RP839000	07W076353	Active	2	2
12452-13000-000	13RP866676	R00007877	Active	141	0
12452-13000-000	13RP866676	R00007877	Active	465	324
12452-13000-000	13RP866676	R00007877	Active	334	131
12452-13000-000	13RP866676	R00007877	Active	734	400
12452-13000-000	13RP866676	R00007877	Active	906	172
12452-13000-000	13RP866676	R00007877	Active	1164	258
12452-12000-000	12RP866676	01W402573	Active	63	0
12452-12000-000	12RP866676	01W402573	Active	191	128
12452-12000-000	12RP866676	01W402573	Active	109	0
12452-12000-000	12RP866676	01W402573	Active	300	191
12452-12000-000	12RP866676	01W402573	Active	362	62
12452-12000-000	12RP866676	01W402573	Active	443	81
11973-37700-000	59RP869407	06W969898	Active	0	0
11973-37700-000	59RP869407	06W969898	Active	114	180
11973-44000-000	116RP853838	M633739	Active	688	0
11973-44000-000	116RP853838	M633739	Active	826	138
11973-44000-000	116RP853838	M633739	Active	1003	177
11973-44000-000	116RP853838	M633739	Active	1157	154
11973-44000-000	116RP853838	M633739	Active	1281	124
11973-44000-000	116RP853838	M633739	Active	1365	84

11973-44000-000	116RP853838	M633739	Active	1440	75
11973-44000-000	116RP853838	M633739	Active	1471	78
11991-10300-000	281RP839878	M633746	Active	1097	0
11991-10300-000	281RP839878	M633746	Active	1142	45
11991-10300-000	281RP839878	M633746	Active	1229	87
11991-10300-000	281RP839878	M633746	Active	1405	176
11991-10300-000	281RP839878	M633746	Active	1552	147
11991-10300-000	281RP839878	M633746	Active	1701	149
11991-10300-000	281RP839878	M633746	Active	1826	125
11991-10300-000	281RP839878	M633746	Active	1978	252
11991-10000-000	278RP839000	M646110	Active	797	0
11991-10000-000	278RP839000	M646110	Active	873	76
11991-10000-000	278RP839000	M646110	Active	1113	240
11991-10000-000	278RP839000	M646110	Active	1206	93
11991-10000-000	278RP839000	M646110	Active	1259	53
11991-10000-000	278RP839000	M646110	Active	1289	30
11991-10000-000	278RP839000	M646110	Active	1418	129
11991-10000-000	278RP839000	M646110	Active	1458	72
12689-35000-000	75RP853833	M655811	Active	1159	0
12689-35000-000	75RP853833	M655811	Active	1472	313
12689-35000-000	75RP853833	M655811	Active	2035	563
12689-35000-000	75RP853833	M655811	Active	2574	539
12689-35000-000	75RP853833	M655811	Active	2749	175
12689-35000-000	75RP853833	M655811	Active	2927	178
12689-35000-000	75RP853833	M655811	Active	3081	154
12689-35000-000	75RP853833	M655811	Active	3187	106
11880-50800-000	99RP888351	03W661735	Active	0	0
11880-50800-000	99RP888351	03W661735	Active	36	36
11880-50800-000	99RP888351	03W661735	Active	635	599
11880-50800-000	99RP888351	03W661735	Active	1696	100
11880-50800-000	99RP888351	03W661735	Active	1833	185
12692-05000-000	86RP856357	05W911273	Active	0	0
12692-05000-000	86RP856357	05W911273	Active	80	80
12692-05000-000	86RP856357	05W911273	Active	203	123
12692-82000-000	62RP856358	03W661698	Active	0	0
12692-82000-000	62RP856358	03W661698	Active	5	5
12692-82000-000	62RP856358	03W661698	Active	30	25
12692-82000-000	62RP856358	03W661698	Active	64	34
12692-82000-000	62RP856358	03W661698	Active	74	10
11879-14000-000	51RP844167	03W642834	Active	0	0
11879-14000-000	51RP844167	03W642834	Active	24	24
11879-14000-000	51RP844167	03W642834	Active	89	65
11879-14000-000	51RP844167	03W642834	Active	186	97
11879-14000-000	51RP844167	03W642834	Active	355	248
12689-45000-000	73RP853833	03W524507	Active	0	0
12689-45000-000	73RP853833	03W524507	Active	0	0
12689-45000-000	73RP853833	03W524507	Active	38	38
12689-45000-000	73RP853833	03W524507	Active	115	77
12689-45000-000	73RP853833	03W524507	Active	139	24
12689-45000-000	73RP853833	03W524507	Active	233	94
12649-08000-000	33RP851223	R92002435	Active	2455	0
12649-08000-000	33RP851223	R92002435	Active	2618	163
12649-08000-000	33RP851223	R92002435	Active	2815	197
12649-08000-000	33RP851223	R92002435	Active	3064	249
12649-08000-000	33RP851223	R92002435	Active	3360	296
12649-08000-000	33RP851223	R92002435	Active	3699	339
12649-08000-000	33RP851223	R92002435	Active	3971	272
12649-08000-000	33RP851223	R92002435	Active	4487	516

12689-30000-000	76RP853833	98032402	Active	399	0
12689-30000-000	76RP853833	98032402	Active	579	180
12689-30000-000	76RP853833	98032402	Active	864	285
12689-30000-000	76RP853833	98032402	Active	1011	147
12689-30000-000	76RP853833	98032402	Active	1141	130
12689-30000-000	76RP853833	98032402	Active	1312	171
12689-30000-000	76RP853833	98032402	Active	1337	25
12689-30000-000	76RP853833	98032402	Active	1351	14
11973-37500-000	61RP869407	05W828285	Active	0	0
11973-37500-000	61RP869407	05W828285	Active	16	16
11973-37500-000	61RP869407	05W828285	Active	111	95
11973-37500-000	61RP869407	05W828285	Active	163	52
11880-50000-000	89RP888351	05W828253	Active	0	0
11880-50000-000	89RP888351	05W828253	Active	0	0
11880-50000-000	89RP888351	05W828253	Active	76	76
11880-50000-000	89RP888351	05W828253	Active	169	153
12368-54000-000	4RP836931	01W306759	Pending	11	0
12368-54000-000	4RP836931	01W306759	Pending	43	32
12368-54000-000	4RP836931	01W306759	Pending	53	10
12368-54000-000	4RP836931	01W306759	Pending	91	38
12368-54000-000	4RP836931	01W306759	Pending	115	24
12368-54000-000	4RP836931	01W306759	Pending	118	3
12368-54000-000	4RP836931	01W306759	Pending	144	41
12692-84000-000	64RP856358	04W748503	Active	0	0
12692-84000-000	64RP856358	04W748503	Active	4	4
12692-84000-000	64RP856358	04W748503	Active	212	208
12692-84000-000	64RP856358	04W748503	Active	517	305
12692-84000-000	64RP856358	04W748503	Active	756	239
13356-11900-000	18RP854930	M659347	Active	1746	0
13356-11900-000	18RP854930	M659347	Active	2257	511
13356-11900-000	18RP854930	M659347	Active	2850	593
13356-11900-000	18RP854930	M659347	Active	3388	538
13356-11900-000	18RP854930	M659347	Active	3819	431
13356-11900-000	18RP854930	M659347	Active	4098	279
13356-11900-000	18RP854930	M659347	Active	4289	191
13356-11900-000	18RP854930	M659347	Active	4585	296
12692-20000-000	96RP856358	04W748533	Active	0	0
12692-20000-000	96RP856358	04W748533	Active	2	2
12692-20000-000	96RP856358	04W748533	Active	130	128
12692-20000-000	96RP856358	04W748533	Active	324	194
12692-20000-000	96RP856358	04W748533	Active	407	83
11991-12800-000	312RP848632	R00010295	Active	32	0
11991-12800-000	312RP848632	R00010295	Active	116	84
11991-12800-000	312RP848632	R00010295	Active	272	156
11991-12800-000	312RP848632	R00010295	Active	414	142
11991-12800-000	312RP848632	R00010295	Active	590	176
11991-12800-000	312RP848632	R00010295	Active	620	30
11991-12800-000	312RP848632	R00010295	Active	637	17
11991-12800-000	312RP848632	R00010295	Active	647	10
12692-11000-000	92RP856357	97025683	Active	143	0
12692-11000-000	92RP856357	97025683	Active	188	45
12692-11000-000	92RP856357	97025683	Active	251	63
12692-11000-000	92RP856357	97025683	Active	329	78
12692-11000-000	92RP856357	97025683	Active	527	198
12692-11000-000	92RP856357	97025683	Active	660	133
12692-11000-000	92RP856357	97025683	Active	780	120
12692-11000-000	92RP856357	97025683	Active	972	192
11973-51100-000	85RP866890	96001427	Active	1192	0

11973-51100-000	85RP866890	96001427	Active	1324	132
11973-51100-000	85RP866890	96001427	Active	1519	195
11973-51100-000	85RP866890	96001427	Active	1707	188
11973-51100-000	85RP866890	96001427	Active	1948	241
11973-51100-000	85RP866890	96001427	Active	2550	602
11973-51100-000	85RP866890	96001427	Active	2921	371
11973-51100-000	85RP866890	96001427	Active	3067	147
11973-80000-000	115RP853838	07W146814	Active	45	45
11603-21400-000	32RP844166	R00010925	Active	18	0
11603-21400-000	32RP844166	R00010925	Active	104	86
11603-21400-000	32RP844166	R00010925	Active	158	54
11603-21400-000	32RP844166	R00010925	Active	256	98
11603-21400-000	32RP844166	R00010925	Active	332	76
11603-21400-000	32RP844166	R00010925	Active	437	105
11603-21400-000	32RP844166	R00010925	Active	491	54
11603-21400-000	32RP844166	R00010925	Active	526	107
12375-10100-000	26RP856727	03W642795	Active	0	0
12375-10100-000	26RP856727	03W642795	Active	39	39
12375-10100-000	26RP856727	03W642795	Active	168	129
12375-10100-000	26RP856727	03W642795	Active	228	60
12375-10100-000	26RP856727	03W642795	Active	274	46
12685-74000-000	50RP856359	03W661703	Active	0	0
13353-73000-000	26RP815868	06W969841	Active	0	0
13353-73000-000	26RP815868	06W969841	Active	2	2
13353-73000-000	26RP815868	06W969841	Active	11	9
13346-09000-000	1RP838505	05W801080	Active	0	0
13346-09000-000	1RP838505	05W801080	Active	630	630
13346-09000-000	1RP838505	05W801080	Active	755	125
13346-09000-000	1RP838505	05W801080	Active	839	84
11973-51200-000	84RP866890	03W524505	Active	0	0
11973-51200-000	84RP866890	03W524505	Active	470	470
11973-51200-000	84RP866890	03W524505	Active	143	0
11973-51200-000	84RP866890	03W524505	Active	858	715
11973-51200-000	84RP866890	03W524505	Active	1253	395
11973-51200-000	84RP866890	03W524505	Active	1533	576
11991-26300-000	318RP839000	R00011573	Active	40	0
11991-26300-000	318RP839000	R00011573	Active	238	198
11991-26300-000	318RP839000	R00011573	Active	545	307
11991-26300-000	318RP839000	R00011573	Active	588	43
11991-26300-000	318RP839000	R00011573	Active	613	25
11991-26300-000	318RP839000	R00011573	Active	666	53
11991-26300-000	318RP839000	R00011573	Active	720	73
11991-26000-000	315RP839000	M643959	Active	198	0
11991-26000-000	315RP839000	M643959	Active	309	111
11991-26000-000	315RP839000	M643959	Active	424	115
11991-26000-000	315RP839000	M643959	Active	540	116
11991-26000-000	315RP839000	M643959	Active	662	122
11991-26000-000	315RP839000	M643959	Active	826	164
11991-26000-000	315RP839000	M643959	Active	1013	187
11991-26000-000	315RP839000	M643959	Active	1087	125
11991-10500-000	283RP839000	06W965390	Active	0	0
11991-10500-000	283RP839000	06W965390	Active	79	138
12689-20000-000	78RP853833	05W800784	Active	0	0
12689-20000-000	78RP853833	05W800784	Active	34	34
12689-20000-000	78RP853833	05W800784	Active	58	24
12689-20000-000	78RP853833	05W800784	Active	68	10
11973-37300-000	63RP869407	02W422702	Active	0	0
11973-37300-000	63RP869407	02W422702	Active	306	306

11973-37300-000	63RP869407	02W422702	Active	113	0
11973-37300-000	63RP869407	02W422702	Active	552	439
11973-37300-000	63RP869407	02W422702	Active	635	83
11973-37300-000	63RP869407	02W422702	Active	747	186
13346-04000-000	5RP838505	M631903	Active	2088	0
13346-04000-000	5RP838505	M631903	Active	2262	174
13346-04000-000	5RP838505	M631903	Active	2488	226
13346-04000-000	5RP838505	M631903	Active	2652	164
13346-04000-000	5RP838505	M631903	Active	2753	101
13346-04000-000	5RP838505	M631903	Active	2894	141
13346-04000-000	5RP838505	M631903	Active	2942	48
13346-04000-000	5RP838505	M631903	Active	2989	47
11898-13000-000	326RP839000	M633748	Active	1443	0
11898-13000-000	326RP839000	M633748	Active	1748	305
11898-13000-000	326RP839000	M633748	Active	2068	320
11898-13000-000	326RP839000	M633748	Active	2350	282
11898-13000-000	326RP839000	M633748	Active	2728	378
11898-13000-000	326RP839000	M633748	Active	3061	333
11898-13000-000	326RP839000	M633748	Active	3230	169
11898-13000-000	326RP839000	M633748	Active	3264	77
13356-11300-000	24RP854930	04W748458	Active	0	0
13356-11300-000	24RP854930	04W748458	Active	2	2
13356-11300-000	24RP854930	04W748458	Active	2	0
13356-11300-000	24RP854930	04W748458	Active	2	0
13356-11300-000	24RP854930	04W748458	Active	2	0
11903-99350-000	264RP846153	M663922	Active	1116	0
11903-99350-000	264RP846153	M663922	Active	1415	299
11903-99350-000	264RP846153	M663922	Active	1930	515
11903-99350-000	264RP846153	M663922	Active	2377	447
11903-99350-000	264RP846153	M663922	Active	3045	668
11903-99350-000	264RP846153	M663922	Active	3320	275
11903-99350-000	264RP846153	M663922	Active	3478	158
11903-99350-000	264RP846153	M663922	Active	3643	243
11879-03000-000	34RP844167	01W306754	Active	12	0
11879-03000-000	34RP844167	01W306754	Active	265	253
11879-03000-000	34RP844167	01W306754	Active	428	163
11879-03000-000	34RP844167	01W306754	Active	610	182
11879-03000-000	34RP844167	01W306754	Active	774	164
11879-03000-000	34RP844167	01W306754	Active	936	162
11879-03000-000	34RP844167	01W306754	Active	1032	179
11603-20800-000	26RP844166	95031775	Active	393	0
11603-20800-000	26RP844166	95031775	Active	781	388
11603-20800-000	26RP844166	95031775	Active	1271	490
11603-20800-000	26RP844166	95031775	Active	1672	401
11603-20800-000	26RP844166	95031775	Active	2077	405
11603-20800-000	26RP844166	95031775	Active	2416	339
11603-20800-000	26RP844166	95031775	Active	2651	235
11603-20800-000	26RP844166	95031775	Active	2820	306
12692-22000-000	98RP856358	02W494915	Active	0	0
12692-22000-000	98RP856358	02W494915	Active	59	59
12692-22000-000	98RP856358	02W494915	Active	191	132
12692-22000-000	98RP856358	02W494915	Active	234	43
12692-22000-000	98RP856358	02W494915	Active	294	60
12692-22000-000	98RP856358	02W494915	Active	393	99
12685-75000-000	51RP856359	03W579642	Active	0	0
12685-75000-000	51RP856359	03W579642	Active	0	0
12685-75000-000	51RP856359	03W579642	Active	0	0
12685-75000-000	51RP856359	03W579642	Active	2	2

12685-75000-000	51RP856359	03W579642	Active	37	35
12685-75000-000	51RP856359	03W579642	Active	37	0
12368-22000-000	28RP836915	M646072	Active	1762	0
12368-22000-000	28RP836915	M646072	Active	1984	222
12368-22000-000	28RP836915	M646072	Active	2166	182
12368-22000-000	28RP836915	M646072	Active	2289	123
12368-22000-000	28RP836915	M646072	Active	2439	150
12368-22000-000	28RP836915	M646072	Active	2564	125
12368-22000-000	28RP836915	M646072	Active	2652	88
12368-22000-000	28RP836915	M646072	Active	2739	135
12649-50400-000	189RP859284	06W965401	Active	0	0
12649-50400-000	189RP859284	06W965401	Active	45	45
13347-53500-000	30RP845153	05W828273	Active	0	0
13347-53500-000	30RP845153	05W828273	Active	6	6
13347-53500-000	30RP845153	05W828273	Active	162	156
13347-53500-000	30RP845153	05W828273	Active	220	58
13347-53500-000	30RP845153	05W828273	Active	220	0
13347-53500-000	30RP845153	05W828273	Active	220	0
11973-51000-000	88RP859810	03W595452	Active	0	0
11973-51000-000	88RP859810	03W595452	Active	468	468
11973-51000-000	88RP859810	03W595452	Active	1338	870
11973-51000-000	88RP859810	03W595452	Active	2055	717
11973-51000-000	88RP859810	03W595452	Active	2070	16
11991-25800-000	322RP839000	02W494936	Active	0	0
11991-25800-000	322RP839000	02W494936	Active	629	629
11991-25800-000	322RP839000	02W494936	Active	301	0
11991-25800-000	322RP839000	02W494936	Active	737	436
11991-25800-000	322RP839000	02W494936	Active	790	53
11991-25800-000	322RP839000	02W494936	Active	805	24
13226-00000-000	53RP192446	M551218	Active	6088	0
13226-00000-000	53RP192446	M551218	Active	6390	302
13226-00000-000	53RP192446	M551218	Active	7144	754
13226-00000-000	53RP192446	M551218	Active	7647	503
13226-00000-000	53RP192446	M551218	Active	8325	678
13226-00000-000	53RP192446	M551218	Active	8741	416
13226-00000-000	53RP192446	M551218	Active	8945	204
13226-00000-000	53RP192446	M551218	Active	9267	322
11973-86000-000	110RP855759	R92002351	Active	1250	0
11973-86000-000	110RP855759	R92002351	Active	1405	155
11973-86000-000	110RP855759	R92002351	Active	1607	202
11973-86000-000	110RP855759	R92002351	Active	1884	277
11973-86000-000	110RP855759	R92002351	Active	2120	236
11973-86000-000	110RP855759	R92002351	Active	2352	232
11973-86000-000	110RP855759	R92002351	Active	2430	78
11973-86000-000	110RP855759	R92002351	Active	2459	32
11973-92000-000	104RP855759	05W801186	Active	0	0
11973-92000-000	104RP855759	05W801186	Active	30	30
11973-92000-000	104RP855759	05W801186	Active	49	19
11973-92000-000	104RP855759	05W801186	Active	56	7
11973-25000-000	129RP850275	06W969751	Active	0	0
11973-25000-000	129RP850275	06W969751	Active	11	11
12368-50000-000	8RP836931	M634301	Active	361	0
12368-50000-000	8RP836931	M634301	Active	541	180
12368-50000-000	8RP836931	M634301	Active	953	412
12368-50000-000	8RP836931	M634301	Active	1222	269
12368-50000-000	8RP836931	M634301	Active	1687	465
12368-50000-000	8RP836931	M634301	Active	2036	349
12368-50000-000	8RP836931	M634301	Active	2276	240

12368-50000-000	8RP836931	M634301	Active	2321	156
12005-30300-000	145RP857319	M659352	Active	1364	0
12005-30300-000	145RP857319	M659352	Active	1695	331
12005-30300-000	145RP857319	M659352	Active	1951	256
12005-30300-000	145RP857319	M659352	Active	2005	54
12005-30300-000	145RP857319	M659352	Active	2291	286
12005-30300-000	145RP857319	M659352	Active	2502	211
12005-30300-000	145RP857319	M659352	Active	2868	366
12005-30300-000	145RP857319	M659352	Active	3117	464
11879-02000-000	33RP844167	03W661733	Active	0	0
11879-02000-000	33RP844167	03W661733	Active	123	123
11879-02000-000	33RP844167	03W661733	Active	352	229
11879-02000-000	33RP844167	03W661733	Active	495	143
11879-02000-000	33RP844167	03W661733	Active	629	262
11973-87000-000	109RP855759	05W800781	Active	0	0
11973-87000-000	109RP855759	05W800781	Active	1	1
11973-87000-000	109RP855759	05W800781	Active	7	6
11973-87000-000	109RP855759	05W800781	Active	12	5
11991-11400-000	292RP848632	97025765	Active	526	0
11991-11400-000	292RP848632	97025765	Active	953	427
11991-11400-000	292RP848632	97025765	Active	1363	410
11991-11400-000	292RP848632	97025765	Active	1638	275
11991-11400-000	292RP848632	97025765	Active	1931	293
11991-11400-000	292RP848632	97025765	Active	2193	262
11991-11400-000	292RP848632	97025765	Active	2369	176
11991-11400-000	292RP848632	97025765	Active	2453	161
12368-21000-000	29RP836915	M646043	Active	773	0
12368-21000-000	29RP836915	M646043	Active	1020	247
12368-21000-000	29RP836915	M646043	Active	1330	310
12368-21000-000	29RP836915	M646043	Active	1509	179
12368-21000-000	29RP836915	M646043	Active	1693	184
12368-21000-000	29RP836915	M646043	Active	1868	175
12368-21000-000	29RP836915	M646043	Active	2003	135
12368-21000-000	29RP836915	M646043	Active	2103	150
12368-51000-000	7RP836931	M634138	Active	1129	0
12368-51000-000	7RP836931	M634138	Active	1246	117
12368-51000-000	7RP836931	M634138	Active	1352	106
12368-51000-000	7RP836931	M634138	Active	1466	114
12368-51000-000	7RP836931	M634138	Active	1546	80
12368-51000-000	7RP836931	M634138	Active	1616	70
12368-51000-000	7RP836931	M634138	Active	1629	13
12368-51000-000	7RP836931	M634138	Active	1632	3
11973-38000-000	54RP869412	05W911294	Active	0	0
11973-38000-000	54RP869412	05W911294	Active	26	26
11973-38000-000	54RP869412	05W911294	Active	42	41
11991-26200-000	317RP839000	M658867	Active	837	0
11991-26200-000	317RP839000	M658867	Active	1007	170
11991-26200-000	317RP839000	M658867	Active	1021	14
11991-26200-000	317RP839000	M658867	Active	1160	139
11991-26200-000	317RP839000	M658867	Active	1482	322
11991-26200-000	317RP839000	M658867	Active	1903	421
11991-26200-000	317RP839000	M658867	Active	2208	305
11991-26200-000	317RP839000	M658867	Active	2440	315
12692-88000-000	68RP856358	05W911289	Active	0	0
12692-88000-000	68RP856358	05W911289	Active	23	23
12692-88000-000	68RP856358	05W911289	Active	74	51
12375-10300-000	34RP856727	R00010247	Active	95	0
12375-10300-000	34RP856727	R00010247	Active	326	231

12375-10300-000	34RP856727	R00010247	Active	619	293
12375-10300-000	34RP856727	R00010247	Active	1093	474
12375-10300-000	34RP856727	R00010247	Active	1762	669
12375-10300-000	34RP856727	R00010247	Active	2265	503
12375-10300-000	34RP856727	R00010247	Active	2998	733
11973-48000-000	98RP859810	02W422682	Active	84	0
11973-48000-000	98RP859810	02W422682	Active	185	101
11973-48000-000	98RP859810	02W422682	Active	158	0
11973-48000-000	98RP859810	02W422682	Active	209	51
11973-48000-000	98RP859810	02W422682	Active	240	31
11973-48000-000	98RP859810	02W422682	Active	255	17
12004-00000-000	10SP187104	06W969833	Active	15	0
12368-37000-000	13RP836931	M645181	Active	494	0
12368-37000-000	13RP836931	M645181	Active	533	39
12368-37000-000	13RP836931	M645181	Active	593	60
12368-37000-000	13RP836931	M645181	Active	655	62
12368-37000-000	13RP836931	M645181	Active	707	52
12368-37000-000	13RP836931	M645181	Active	787	80
12368-37000-000	13RP836931	M645181	Active	831	44
12368-37000-000	13RP836931	M645181	Active	854	26
13353-77000-000	1RP854930	R00010865	Active	9	0
13353-77000-000	1RP854930	R00010865	Active	134	125
13353-77000-000	1RP854930	R00010865	Active	257	123
13353-77000-000	1RP854930	R00010865	Active	344	87
13353-77000-000	1RP854930	R00010865	Active	424	80
13353-77000-000	1RP854930	R00010865	Active	543	119
13353-77000-000	1RP854930	R00010865	Active	608	65
13353-77000-000	1RP854930	R00010865	Active	776	168
12692-13000-000	94RP856357	04W748477	Active	0	0
12692-13000-000	94RP856357	04W748477	Active	9	9
12692-13000-000	94RP856357	04W748477	Active	89	80
12692-13000-000	94RP856357	04W748477	Active	118	29
12692-13000-000	94RP856357	04W748477	Active	171	53
12867-80000-000	11RP842619	03W524510	Active	0	0
12867-80000-000	11RP842619	03W524510	Active	21	21
12867-80000-000	11RP842619	03W524510	Active	308	287
12867-80000-000	11RP842619	03W524510	Active	647	339
12867-80000-000	11RP842619	03W524510	Active	933	286
12867-80000-000	11RP842619	03W524510	Active	1387	454
12368-52000-000	6RP836931	03W595430	Active	0	0
12368-52000-000	6RP836931	03W595430	Active	38	38
12368-52000-000	6RP836931	03W595430	Active	0	0
12368-52000-000	6RP836931	03W595430	Active	194	194
12368-52000-000	6RP836931	03W595430	Active	360	166
12368-52000-000	6RP836931	03W595430	Active	523	294
12692-89000-000	69RP856358	M655824	Active	689	0
12692-89000-000	69RP856358	M655824	Active	1047	358
12692-89000-000	69RP856358	M655824	Active	1249	202
12692-89000-000	69RP856358	M655824	Active	1497	248
12692-89000-000	69RP856358	M655824	Active	1721	224
12692-89000-000	69RP856358	M655824	Active	1857	136
12692-89000-000	69RP856358	M655824	Active	1975	118
12692-89000-000	69RP856358	M655824	Active	2017	42
12389-06880-000	263RP842638	03W595428	Active	0	0
12389-06880-000	263RP842638	03W595428	Active	0	0
12389-06880-000	263RP842638	03W595428	Active	0	0
12389-06880-000	263RP842638	03W595428	Active	6	6
12389-06880-000	263RP842638	03W595428	Active	6	0

12389-06880-000	263RP842638	03W595428	Active	7	7
11991-26900-000	307RP848632	R00010369	Active	416	0
11991-26900-000	307RP848632	R00010369	Active	1082	666
11991-26900-000	307RP848632	R00010369	Active	1634	552
11991-26900-000	307RP848632	R00010369	Active	2032	398
11991-26900-000	307RP848632	R00010369	Active	2260	228
11991-26900-000	307RP848632	R00010369	Active	2419	159
11991-26900-000	307RP848632	R00010369	Active	2496	113
12375-35600-000	73RP856728	05W911318	Active	0	0
12375-35600-000	73RP856728	05W911318	Active	33	33
12375-35600-000	73RP856728	05W911318	Active	87	54
11973-83000-000	113RP855759	05W828262	Active	0	0
11973-83000-000	113RP855759	05W828262	Active	16	16
11973-83000-000	113RP855759	05W828262	Active	16	0
11973-83000-000	113RP855759	05W828262	Active	78	64
11973-37800-000	58RP869407	97025804	Active	23	0
11973-37800-000	58RP869407	97025804	Active	63	40
11973-37800-000	58RP869407	97025804	Active	262	199
11973-37800-000	58RP869407	97025804	Active	408	146
11973-37800-000	58RP869407	97025804	Active	905	497
11973-37800-000	58RP869407	97025804	Active	1256	351
11973-37800-000	58RP869407	97025804	Active	1256	0
11973-37800-000	58RP869407	97025804	Active	1259	10
12368-36000-000	14RP836931	97013471	Active	986	0
12368-36000-000	14RP836931	97013471	Active	1279	293
12368-36000-000	14RP836931	97013471	Active	1573	294
12368-36000-000	14RP836931	97013471	Active	1824	251
12368-36000-000	14RP836931	97013471	Active	2112	288
12368-36000-000	14RP836931	97013471	Active	2511	399
12368-36000-000	14RP836931	97013471	Active	2750	239
12368-36000-000	14RP836931	97013471	Active	2864	241
11973-60000-000	19RP855759	M644138	Active	172	0
11973-60000-000	19RP855759	M644138	Active	305	133
11973-60000-000	19RP855759	M644138	Active	442	137
11973-60000-000	19RP855759	M644138	Active	642	200
11973-60000-000	19RP855759	M644138	Active	784	142
11973-60000-000	19RP855759	M644138	Active	894	110
11973-60000-000	19RP855759	M644138	Active	975	81
11973-60000-000	19RP855759	M644138	Active	1038	134
12375-35200-000	69RP856728	R00007446	Active	0	0
12375-35200-000	69RP856728	R00010949	Active	530	530
12375-35200-000	69RP856728	R00010949	Active	770	240
12375-35200-000	69RP856728	R00007446	Active	770	0
12375-35200-000	69RP856728	R00010949	Active	928	158
12375-35200-000	69RP856728	R00010949	Active	1088	160
12375-35200-000	69RP856728	R00010949	Active	1291	203
12375-10400-000	35RP856728	03W642783	Active	0	0
12375-10400-000	35RP856728	03W642783	Active	73	73
12375-10400-000	35RP856728	03W642783	Active	254	181
12375-10400-000	35RP856728	03W642783	Active	406	152
12375-10400-000	35RP856728	03W642783	Active	703	297
12368-53000-000	5RP836931	04W751560	Active	0	0
12368-53000-000	5RP836931	04W751560	Active	16	16
12368-53000-000	5RP836931	04W751560	Active	75	59
12368-53000-000	5RP836931	04W751560	Active	177	102
12368-53000-000	5RP836931	04W751560	Active	295	140
12692-87000-000	67RP856358	03W642785	Active	0	0
12692-87000-000	67RP856358	03W642785	Active	27	27

12692-87000-000	67RP856358	03W642785	Active	108	81
12692-87000-000	67RP856358	03W642785	Active	164	56
12692-87000-000	67RP856358	03W642785	Active	269	105
12375-35900-000	24RP856727	M634053	Active	1465	0
12375-35900-000	24RP856727	M634053	Active	1593	128
12375-35900-000	24RP856727	M634053	Active	1687	94
12375-35900-000	24RP856727	M634053	Active	1763	76
12375-35900-000	24RP856727	M634053	Active	1819	56
12375-35900-000	24RP856727	M634053	Active	1847	28
12375-35900-000	24RP856727	M634053	Active	1872	25
12375-35900-000	24RP856727	M634053	Active	1948	76
12375-80800-000	343SP195239	07W146679	Active	24	0
11991-26100-000	316RP839000	M633767	Active	1707	0
11991-26100-000	316RP839000	M633767	Active	2116	409
11991-26100-000	316RP839000	M633767	Active	2564	448
11991-26100-000	316RP839000	M633767	Active	2704	140
11991-26100-000	316RP839000	M633767	Active	2807	103
11991-26100-000	316RP839000	M633767	Active	2846	39
11991-26100-000	316RP839000	M633767	Active	2883	37
11991-26100-000	316RP839000	M633767	Active	3001	140
12368-35000-000	15RP836931	05W911314	Active	0	0
12368-35000-000	15RP836931	05W911314	Active	83	83
12368-35000-000	15RP836931	05W911314	Active	141	93
12692-31000-000	111RP864027	07W146712	Active	0	0
12692-18000-000	110RP864027	05W911272	Active	0	0
12692-18000-000	110RP864027	05W911272	Active	93	93
12692-18000-000	110RP864027	05W911272	Active	435	342
12692-30000-000	106RP864027	M655823	Active	390	0
12692-30000-000	106RP864027	M655823	Active	459	69
12692-30000-000	106RP864027	M655823	Active	545	86
12692-30000-000	106RP864027	M655823	Active	640	95
12692-30000-000	106RP864027	M655823	Active	836	196
12692-30000-000	106RP864027	M655823	Active	907	71
12692-30000-000	106RP864027	M655823	Active	915	8
12692-30000-000	106RP864027	M655823	Active	915	0
12375-35100-000	68RP856728	R00010232	Active	13	0
12375-35100-000	68RP856728	R00010232	Active	140	127
12375-35100-000	68RP856728	R00010232	Active	275	135
12375-35100-000	68RP856728	R00010232	Active	539	264
12375-35100-000	68RP856728	R00010232	Active	821	282
12375-35100-000	68RP856728	R00010232	Active	1079	258
12375-35100-000	68RP856728	R00010232	Active	1519	440
13356-11500-000	22RP854930	97025800	Active	30	0
13356-11500-000	22RP854930	97025800	Active	263	233
13356-11500-000	22RP854930	97025800	Active	446	183
13356-11500-000	22RP854930	97025800	Active	665	219
13356-11500-000	22RP854930	97025800	Active	962	297
13356-11500-000	22RP854930	97025800	Active	1286	324
13356-11500-000	22RP854930	97025800	Active	1578	292
12375-36000-000	37RP856728	03W642810	Active	0	0
12375-36000-000	37RP856728	03W642810	Active	35	35
12375-36000-000	37RP856728	03W642810	Active	40	5
12375-36000-000	37RP856728	03W642810	Active	54	14
12375-36000-000	37RP856728	03W642810	Active	54	0
11603-20900-000	27RP844166	96001434	Active	313	0
11603-20900-000	27RP844166	96001434	Active	345	32
11603-20900-000	27RP844166	96001434	Active	497	152
11603-20900-000	27RP844166	96001434	Active	694	197

11603-20900-000	27RP844166	96001434	Active	902	208
11603-20900-000	27RP844166	96001434	Active	1082	180
11603-20900-000	27RP844166	96001434	Active	1219	137
11603-20900-000	27RP844166	96001434	Active	1328	174
12368-34000-000	16RP836931	07W146824	Active	0	0
12692-17000-000	109RP864027	M659031	Active	1410	0
12692-17000-000	109RP864027	M659031	Active	1604	194
12692-17000-000	109RP864027	M659031	Active	1814	210
12692-17000-000	109RP864027	M659031	Active	2006	192
12692-17000-000	109RP864027	M659031	Active	2274	268
12692-17000-000	109RP864027	M659031	Active	2493	219
12692-17000-000	109RP864027	M659031	Active	2618	125
12692-17000-000	109RP864027	M659031	Active	2776	158
11991-26400-000	319RP839000	06W969855	Active	0	0
11991-26400-000	319RP839000	06W969855	Active	6	6
11991-26400-000	319RP839000	06W969855	Active	50	97
11898-11000-000	324RP839000	01W402515	Active	0	0
11898-11000-000	324RP839000	01W402515	Active	11	11
11898-11000-000	324RP839000	01W402515	Active	503	492
11898-11000-000	324RP839000	01W402515	Active	782	279
11898-11000-000	324RP839000	01W402515	Active	980	198
11898-11000-000	324RP839000	01W402515	Active	1095	115
11898-11000-000	324RP839000	01W402515	Active	1182	96
11898-12000-000	325RP839000	05W911253	Active	0	0
11898-12000-000	325RP839000	05W911253	Active	172	172
11898-12000-000	325RP839000	05W911253	Active	230	107
11973-36900-000	67RP869407	04W748470	Active	0	0
11973-36900-000	67RP869407	04W748470	Active	4	4
11973-36900-000	67RP869407	04W748470	Active	12	8
11973-36900-000	67RP869407	04W748470	Active	12	0
11973-36900-000	67RP869407	04W748470	Active	20	8
12375-75900-000	188SP179426	06W969755	Active	0	0
12375-75900-000	188SP179426	06W969755	Active	0	0
12375-75900-000	188SP179426	06W969755	Active	35	35
13347-53400-000	29RP845153	R00010376	Active	84	0
13347-53400-000	29RP845153	R00010376	Active	232	148
13347-53400-000	29RP845153	R00010376	Active	345	113
13347-53400-000	29RP845153	R00010376	Active	419	74
13347-53400-000	29RP845153	R00010376	Active	484	65
13347-53400-000	29RP845153	R00010376	Active	551	67
13347-53400-000	29RP845153	R00010376	Active	584	33
12692-21000-000	97RP856358	04W751587	Active	0	0
12692-21000-000	97RP856358	04W751587	Active	38	38
12692-21000-000	97RP856358	04W751587	Active	322	284
12692-21000-000	97RP856358	04W751587	Active	449	127
12692-21000-000	97RP856358	04W751587	Active	465	16
12368-33000-000	17RP836931	04W748461	Active	0	0
12368-33000-000	17RP836931	04W748461	Active	0	0
12368-33000-000	17RP836931	04W748461	Active	63	63
12368-33000-000	17RP836931	04W748461	Active	106	43
12368-33000-000	17RP836931	04W748461	Active	132	47
13356-11200-000	46RP854931	M663319	Active	584	0
13356-11200-000	46RP854931	M663319	Active	716	132
13356-11200-000	46RP854931	M663319	Active	894	178
13356-11200-000	46RP854931	M663319	Active	1148	254
13356-11200-000	46RP854931	M663319	Active	1495	347
13356-11200-000	46RP854931	M663319	Active	1815	320
13356-11200-000	46RP854931	M663319	Active	1969	154

13356-11200-000	46RP854931	M663319	Active	2002	33
12692-14000-000	95RP856357	04W751643	Active	0	0
12692-14000-000	95RP856357	04W751643	Active	38	38
12692-14000-000	95RP856357	04W751643	Active	254	216
12692-14000-000	95RP856357	04W751643	Active	282	28
12692-14000-000	95RP856357	04W751643	Active	413	131
11879-13000-000	50RP844167	05W911260	Active	0	0
11879-13000-000	50RP844167	05W911260	Active	292	292
11879-13000-000	50RP844167	05W911260	Active	423	243
12375-73500-000	321SP179426	06W969776	Active	0	0
12375-73500-000	321SP179426	06W969776	Active	11	11
12375-35400-000	71RP856728	06W969793	Active	0	0
12375-35400-000	71RP856728	06W969793	Active	0	0
12375-35400-000	71RP856728	06W969793	Active	55	33
11603-20500-000	23RP844166	03W661741	Active	0	0
11603-20500-000	23RP844166	03W661741	Active	71	71
11603-20500-000	23RP844166	03W661741	Active	167	96
12005-40000-000	177RP859284	07W146640	Active	0	0
12368-32000-000	18RP836931	R00010836	Active	51	0
12368-32000-000	18RP836931	R00010836	Active	195	144
12368-32000-000	18RP836931	R00010836	Active	284	89
12368-32000-000	18RP836931	R00010836	Active	320	36
12368-32000-000	18RP836931	R00010836	Active	405	85
12368-32000-000	18RP836931	R00010836	Active	466	61
12368-32000-000	18RP836931	R00010836	Active	581	115
12368-32000-000	18RP836931	R00010836	Active	706	197
12644-83000-000	153RP851222	05W911391	Active	0	0
12644-83000-000	153RP851222	05W911391	Active	24	24
12644-83000-000	153RP851222	05W911391	Active	24	0
11973-55800-000	34RP869403	06W969877	Active	0	0
11973-55800-000	34RP869403	06W969877	Active	71	88
12692-15000-000	107RP864027	M655825	Active	1204	0
12692-15000-000	107RP864027	M655825	Active	1204	0
12692-15000-000	107RP864027	M655825	Active	1279	75
12692-15000-000	107RP864027	M655825	Active	1386	107
12692-15000-000	107RP864027	M655825	Active	1534	148
12692-15000-000	107RP864027	M655825	Active	1705	171
12692-15000-000	107RP864027	M655825	Active	1806	101
12692-15000-000	107RP864027	M655825	Active	1979	173
12004-10000-000	11SP187104	06W922088	Active	0	0
12004-10000-000	11SP187104	06W922088	Active	18	18
12004-10000-000	11SP187104	06W922088	Active	26	8
12375-35500-000	72RP856728	M646124	Active	1617	0
12375-35500-000	72RP856728	M646124	Active	2098	481
12375-35500-000	72RP856728	M646124	Active	2705	607
12375-35500-000	72RP856728	M646124	Active	3248	543
12375-35500-000	72RP856728	M646124	Active	3694	446
12375-35500-000	72RP856728	M646124	Active	3987	293
12375-35500-000	72RP856728	M646124	Active	4229	242
12375-35500-000	72RP856728	M646124	Active	4548	319
11973-82000-000	114RP855759	06W969789	Active	0	0
11973-82000-000	114RP855759	06W969789	Active	7	7
11973-82000-000	114RP855759	06W969789	Active	202	414
11955-00000-000	90SP176188	08W055098	Active	0	0
12649-51500-000	164RP859283	05W800792	Active	0	0
12649-51500-000	164RP859283	05W800792	Active	228	228
12649-51500-000	164RP859283	05W800792	Active	678	450
12649-51500-000	164RP859283	05W800792	Active	863	185

11973-58000-000	21RP859810	02W494860	Active	10	0
11973-58000-000	21RP859810	02W494860	Active	340	330
11973-58000-000	21RP859810	02W494860	Active	134	0
11973-58000-000	21RP859810	02W494860	Active	587	453
11973-58000-000	21RP859810	02W494860	Active	787	200
11973-58000-000	21RP859810	02W494860	Active	947	247
11903-99490-000	250RP846152	05W801208	Active	0	0
11903-99490-000	250RP846152	05W801208	Active	13	13
11903-99490-000	250RP846152	05W801208	Active	19	6
11903-99490-000	250RP846152	05W801208	Active	20	1
12649-52300-000	167RP859283	04W697773	Active	0	0
12649-52300-000	167RP859283	04W697773	Active	6	6
12649-52300-000	167RP859283	04W697773	Active	126	120
12649-52300-000	167RP859283	04W697773	Active	234	108
12649-52300-000	167RP859283	04W697773	Active	297	63
11603-21000-000	28RP844166	M659132	Active	1825	0
11603-21000-000	28RP844166	M659132	Active	2198	373
11603-21000-000	28RP844166	M659132	Active	2617	419
11603-21000-000	28RP844166	M659132	Active	2974	357
11603-21000-000	28RP844166	M659132	Active	3554	580
11603-21000-000	28RP844166	M659132	Active	3810	256
11603-21000-000	28RP844166	M659132	Active	3893	83
11603-21000-000	28RP844166	M659132	Active	3942	95
11903-69000-000	121RP812727	05W801184	Active	0	0
11903-69000-000	121RP812727	05W801184	Active	88	88
11903-69000-000	121RP812727	05W801184	Active	158	70
12649-50700-000	176RP859284	03W661650	Active	0	0
12649-50700-000	176RP859284	03W661650	Active	76	76
12649-50700-000	176RP859284	03W661650	Active	185	109
12649-50700-000	176RP859284	03W661650	Active	288	103
12649-50700-000	176RP859284	03W661650	Active	368	80
12692-78000-000	58RP864027	05W801215	Active	0	0
12692-78000-000	58RP864027	05W801215	Active	120	120
12692-78000-000	58RP864027	05W801215	Active	327	207
12692-78000-000	58RP864027	05W801215	Active	543	216
12692-76000-000	56RP864027	03W524568	Active	0	0
12692-76000-000	56RP864027	03W524568	Active	47	47
12692-76000-000	56RP864027	03W524568	Active	161	114
12692-76000-000	56RP864027	03W524568	Active	333	172
12692-76000-000	56RP864027	03W524568	Active	616	283
12692-76000-000	56RP864027	03W524568	Active	1008	392
11973-20000-000	194RP850275	97005916	Active	612	0
11973-20000-000	194RP850275	97005916	Active	895	283
11973-20000-000	194RP850275	97005916	Active	1159	264
11973-20000-000	194RP850275	97005916	Active	1369	210
11973-20000-000	194RP850275	97005916	Active	1542	173
11973-20000-000	194RP850275	97005916	Active	1792	250
11973-20000-000	194RP850275	97005916	Active	1937	145
11973-20000-000	194RP850275	97005916	Active	1999	100
12692-75000-000	55RP864027	04W748441	Active	0	0
12692-75000-000	55RP864027	04W748441	Active	28	28
12692-75000-000	55RP864027	04W748441	Active	168	140
12692-75000-000	55RP864027	04W748441	Active	258	90
12692-75000-000	55RP864027	04W748441	Active	330	72
11973-59000-000	20RP859810	M664069	Active	120	0
11973-59000-000	20RP859810	M664069	Active	172	52
11973-59000-000	20RP859810	M664069	Active	214	42
11973-59000-000	20RP859810	M664069	Active	266	52

11973-59000-000	20RP859810	M664069	Active	362	96
11973-59000-000	20RP859810	M664069	Active	471	109
11973-59000-000	20RP859810	M664069	Active	560	89
11973-59000-000	20RP859810	M664069	Active	596	116
11973-21000-000	133RP850275	M663320	Active	995	0
11973-21000-000	133RP850275	M663320	Active	1345	350
11973-21000-000	133RP850275	M663320	Active	1837	492
11973-21000-000	133RP850275	M663320	Active	2215	378
11973-21000-000	133RP850275	M663320	Active	2595	380
11973-21000-000	133RP850275	M663320	Active	2842	247
11973-21000-000	133RP850275	M663320	Active	3040	198
11973-21000-000	133RP850275	M663320	Active	3153	196
12649-05000-000	30RP851223	04W571570	Active	0	0
12649-05000-000	30RP851223	04W571570	Active	0	0
12649-05000-000	30RP851223	04W571570	Active	200	200
12649-05000-000	30RP851223	04W571570	Active	420	220
12649-05000-000	30RP851223	04W571570	Active	795	375
11973-22000-000	132RP850275	04W697740	Active	0	0
11973-22000-000	132RP850275	04W697740	Active	41	41
11973-22000-000	132RP850275	04W697740	Active	79	38
11973-22000-000	132RP850275	04W697740	Active	88	9
11973-22000-000	132RP850275	04W697740	Active	88	0
11590-56000-000	8SP174240	05W828328	Active	0	0
11590-56000-000	8SP174240	05W828328	Active	59	59
11590-56000-000	8SP174240	05W828328	Active	114	55
11590-56000-000	8SP174240	05W828328	Active	143	29
11590-56000-000	8SP174240	05W828328	Active	220	77
11590-56000-000	8SP174240	05W828328	Active	325	105
11973-81000-000	195RP855759	03W642836	Active	0	0
11973-81000-000	195RP855759	03W642836	Active	658	658
11973-81000-000	195RP855759	03W642836	Active	1079	421
11973-81000-000	195RP855759	03W642836	Active	1436	357
11973-81000-000	195RP855759	03W642836	Active	1580	327
11590-49000-000	102SP174240	05W828345	Active	0	0
11590-49000-000	102SP174240	05W828345	Active	46	46
11590-49000-000	102SP174240	05W828345	Active	75	29
11590-49000-000	102SP174240	05W828345	Active	87	12
11590-49000-000	102SP174240	05W828345	Active	87	0
11590-49000-000	102SP174240	05W828345	Active	87	0
12649-50800-000	175RP859284	01W402509	Active	49	0
12649-50800-000	175RP859284	01W402509	Active	56	7
12649-50800-000	175RP859284	01W402509	Active	79	23
12649-50800-000	175RP859284	01W402509	Active	93	14
12649-50800-000	175RP859284	01W402509	Active	108	15
12649-50800-000	175RP859284	01W402509	Active	115	7
12649-50900-000	174RP859284	97025649	Active	433	0
12649-50900-000	174RP859284	97025649	Active	650	217
12649-50900-000	174RP859284	97025649	Active	979	329
12649-50900-000	174RP859284	97025649	Active	1146	167
12649-50900-000	174RP859284	97025649	Active	1288	142
12649-50900-000	174RP859284	97025649	Active	1410	122
12649-50900-000	174RP859284	97025649	Active	1466	56
12649-50900-000	174RP859284	97025649	Active	1501	35
11902-11000-000	241RP837441	R92908720	Active	1318	0
11902-11000-000	241RP837441	R92908720	Active	1496	178
11902-11000-000	241RP837441	R92908720	Active	1768	272
11902-11000-000	241RP837441	R92908720	Active	1974	206
11902-11000-000	241RP837441	R92908720	Active	2848	874

11902-11000-000	241RP837441	R92908720	Active	3032	184
11902-11000-000	241RP837441	R92908720	Active	3192	160
11902-11000-000	241RP837441	R92908720	Active	3320	128
11991-25700-000	321RP839000	01W306711	Active	0	0
11991-25700-000	321RP839000	01W306711	Active	47	47
11991-25700-000	321RP839000	01W306711	Active	568	521
11991-25700-000	321RP839000	01W306711	Active	806	238
11991-25700-000	321RP839000	01W306711	Active	978	172
11991-25700-000	321RP839000	01W306711	Active	1125	147
11991-25700-000	321RP839000	01W306711	Active	1180	157
11603-21100-000	29RP844166	M659137	Active	1032	0
11603-21100-000	29RP844166	M659137	Active	1198	166
11603-21100-000	29RP844166	M659137	Active	1560	362
11603-21100-000	29RP844166	M659137	Active	1838	278
11603-21100-000	29RP844166	M659137	Active	1900	62
11603-21100-000	29RP844166	M659137	Active	1967	67
11603-21100-000	29RP844166	M659137	Active	2048	81
11603-21100-000	29RP844166	M659137	Active	2089	41
12692-74000-000	54RP864027	07W146654	Active	0	0
13332-45000-000	11RP848041	05W911254	Active	0	0
13332-45000-000	11RP848041	05W911254	Active	157	157
13332-45000-000	11RP848041	05W911254	Active	434	277
11973-29000-000	125RP850275	05W801225	Active	0	0
11973-29000-000	125RP850275	05W801225	Active	84	84
11973-29000-000	125RP850275	05W801225	Active	137	63
11973-27000-000	127RP850275	97025820	Active	482	0
11973-27000-000	127RP850275	97025820	Active	846	364
11973-27000-000	127RP850275	97025820	Active	1128	282
11973-27000-000	127RP850275	97025820	Active	1187	59
11973-27000-000	127RP850275	97025820	Active	1467	280
11973-27000-000	127RP850275	97025820	Active	1920	453
11973-27000-000	127RP850275	97025820	Active	2209	289
11973-27000-000	127RP850275	97025820	Active	2412	420
11973-93500-000	102RP855759	07W146841	Active	11	11
11973-30000-000	124RP850275	06W969883	Active	0	0
11973-30000-000	124RP850275	06W969883	Active	99	130
12649-51000-000	173RP859283	M646133	Active	1194	0
12649-51000-000	173RP859283	M646133	Active	1359	165
12649-51000-000	173RP859283	M646133	Active	1543	184
12649-51000-000	173RP859283	M646133	Active	1634	91
12649-51000-000	173RP859283	M646133	Active	1727	93
12649-51000-000	173RP859283	M646133	Active	1902	175
12649-51000-000	173RP859283	M646133	Active	2071	169
12649-51000-000	173RP859283	M646133	Active	2312	241
11973-32000-000	122RP850275	03W579634	Active	0	0
11973-32000-000	122RP850275	03W579634	Active	89	89
11973-32000-000	122RP850275	03W579634	Active	22	0
11973-32000-000	122RP850275	03W579634	Active	130	108
11973-32000-000	122RP850275	03W579634	Active	172	42
11973-32000-000	122RP850275	03W579634	Active	204	55
12649-02000-000	2RP851223	02W494921	Active	8	0
12649-02000-000	2RP851223	02W494921	Active	184	176
12649-02000-000	2RP851223	02W494921	Active	265	81
12649-02000-000	2RP851223	02W494921	Active	320	55
12649-02000-000	2RP851223	02W494921	Active	369	49
12649-02000-000	2RP851223	02W494921	Active	441	72
12649-03000-000	3RP851223	M636874	Active	100	0
12649-03000-000	3RP851223	M636874	Active	100	0

12649-03000-000	3RP851223	M636874	Active	105	5
12649-03000-000	3RP851223	M636874	Active	121	16
12649-03000-000	3RP851223	M636874	Active	215	94
12649-03000-000	3RP851223	M636874	Active	280	65
12649-03000-000	3RP851223	M636874	Active	341	61
12649-03000-000	3RP851223	M636874	Active	402	61
12644-93000-000	163RP854678	02W422730	Active	64	0
12644-93000-000	163RP854678	02W422730	Active	148	84
12644-93000-000	163RP854678	02W422730	Active	322	174
12644-93000-000	163RP854678	02W422730	Active	456	134
12644-93000-000	163RP854678	02W422730	Active	599	143
12644-93000-000	163RP854678	02W422730	Active	684	85
11991-25500-000	313RP839000	97025819	Active	320	0
11991-25500-000	313RP839000	97025819	Active	499	179
11991-25500-000	313RP839000	97025819	Active	787	288
11991-25500-000	313RP839000	97025819	Active	1094	307
11991-25500-000	313RP839000	97025819	Active	1163	69
11991-25500-000	313RP839000	97025819	Active	1241	78
11991-25500-000	313RP839000	97025819	Active	1326	85
11991-25500-000	313RP839000	97025819	Active	1396	84
12692-86000-000	66RP856358	03W524583	Active	0	0
12692-86000-000	66RP856358	03W524583	Active	32	32
12692-86000-000	66RP856358	03W524583	Active	228	196
12692-86000-000	66RP856358	03W524583	Active	315	87
12692-86000-000	66RP856358	03W524583	Active	366	51
12692-86000-000	66RP856358	03W524583	Active	427	61
11603-21200-000	30RP844166	M646066	Active	1461	0
11603-21200-000	30RP844166	M646066	Active	1732	271
11603-21200-000	30RP844166	M646066	Active	2246	514
11603-21200-000	30RP844166	M646066	Active	2678	432
11603-21200-000	30RP844166	M646066	Active	3095	417
11603-21200-000	30RP844166	M646066	Active	3443	348
11603-21200-000	30RP844166	M646066	Active	3699	256
11603-21200-000	30RP844166	M646066	Active	3776	129
13347-53100-000	26RP845153	R92908553	Active	991	0
13347-53100-000	26RP845153	R92908553	Active	1090	99
13347-53100-000	26RP845153	R92908553	Active	1231	141
13347-53100-000	26RP845153	R92908553	Active	1298	67
13347-53100-000	26RP845153	R92908553	Active	1309	11
13347-53100-000	26RP845153	R92908553	Active	1563	254
13347-53100-000	26RP845153	R92908553	Active	1803	240
13347-53100-000	26RP845153	R92908553	Active	1961	158
13356-10900-000	43RP854931	M666953	Active	1225	0
13356-10900-000	43RP854931	M666953	Active	1558	333
13356-10900-000	43RP854931	M666953	Active	1936	378
13356-10900-000	43RP854931	M666953	Active	2414	126
13356-10900-000	43RP854931	M666953	Active	2288	352
13356-10900-000	43RP854931	M666953	Active	2616	202
13356-10900-000	43RP854931	M666953	Active	2734	118
13356-10900-000	43RP854931	M666953	Active	2862	229
12692-03000-000	84RP856357	M666977	Active	117	0
12692-03000-000	84RP856357	M666977	Active	260	143
12692-03000-000	84RP856357	M666977	Active	351	91
12692-03000-000	84RP856357	M666977	Active	406	55
12692-03000-000	84RP856357	M666977	Active	737	331
12692-03000-000	84RP856357	M666977	Active	1183	446
12692-03000-000	84RP856357	M666977	Active	1591	408
12692-03000-000	84RP856357	M666977	Active	2041	450

13356-11600-000	21RP854930	M655845	Active	504	0
13356-11600-000	21RP854930	M655845	Active	523	19
13356-11600-000	21RP854930	M655845	Active	580	57
13356-11600-000	21RP854930	M655845	Active	641	61
13356-11600-000	21RP854930	M655845	Active	752	111
13356-11600-000	21RP854930	M655845	Active	883	131
13356-11600-000	21RP854930	M655845	Active	987	104
13356-11600-000	21RP854930	M655845	Active	1063	76
12484-84200-000	502RP904155	06W969846	Active	0	0
12484-84200-000	502RP904155	06W969846	Active	0	0
12375-10500-000	36RP856728	01W402505	Active	0	0
12375-10500-000	36RP856728	01W402505	Active	42	42
12375-10500-000	36RP856728	01W402505	Active	71	29
12375-10500-000	36RP856728	01W402505	Active	150	79
12375-10500-000	36RP856728	01W402505	Active	200	50
12375-10500-000	36RP856728	01W402505	Active	210	10
12375-10500-000	36RP856728	01W402505	Active	310	100
12005-10400-000	142RP857319	07W146621	Active	0	
12005-10400-000	142RP857319	07W146621	Active	0	
12375-79900-000	337SP195239	06W969800	Active	0	0
12375-79900-000	337SP195239	06W969800	Active	7	7
11973-55900-000	33RP869403	M661921	Active	244	0
11973-55900-000	33RP869403	M661921	Active	440	196
11973-55900-000	33RP869403	M661921	Active	653	213
11973-55900-000	33RP869403	M661921	Active	1016	363
11973-55900-000	33RP869403	M661921	Active	1383	367
11973-55900-000	33RP869403	M661921	Active	1700	317
11973-55900-000	33RP869403	M661921	Active	1779	79
11973-55900-000	33RP869403	M661921	Active	1837	63
11973-68000-000	11RP853838	M630410	Active	403	0
11973-68000-000	11RP853838	M630410	Active	491	88
11973-68000-000	11RP853838	M630410	Active	653	162
11973-68000-000	11RP853838	M630410	Active	822	169
11973-68000-000	11RP853838	M630410	Active	911	89
11973-68000-000	11RP853838	M630410	Active	951	40
11973-68000-000	11RP853838	M630410	Active	955	4
11973-68000-000	11RP853838	M630410	Active	955	0
11973-49000-000	97RP859810	97025817	Active	242	0
11973-49000-000	97RP859810	97025817	Active	539	297
11973-49000-000	97RP859810	97025817	Active	902	363
11973-49000-000	97RP859810	97025817	Active	1194	292
11973-49000-000	97RP859810	97025817	Active	1510	316
11973-49000-000	97RP859810	97025817	Active	1826	316
11973-49000-000	97RP859810	97025817	Active	2132	306
11973-49000-000	97RP859810	97025817	Active	2377	377
11973-78000-000	1RP853838	M627350	Active	646	0
11973-78000-000	1RP853838	M627350	Active	742	96
11973-78000-000	1RP853838	M627350	Active	893	151
11973-78000-000	1RP853838	M627350	Active	1003	110
11973-78000-000	1RP853838	M627350	Active	1097	94
11973-78000-000	1RP853838	M627350	Active	1145	48
11973-78000-000	1RP853838	M627350	Active	1165	20
11973-78000-000	1RP853838	M627350	Active	1187	22
11973-24000-000	130RP850275	R00007752	Active	11	0
11973-24000-000	130RP850275	R00007752	Active	101	90
11973-24000-000	130RP850275	R00007752	Active	102	1
11973-24000-000	130RP850275	R00007752	Active	102	0
11973-24000-000	130RP850275	R00007752	Active	110	8

11973-24000-000	130RP850275	R00007752	Active	110	0
11973-24000-000	130RP850275	R00007752	Active	111	1
13356-10400-000	28RP854931	04W751556	Active	0	0
13356-10400-000	28RP854931	04W751556	Active	3	3
13356-10400-000	28RP854931	04W751556	Active	138	135
13356-10400-000	28RP854931	04W751556	Active	239	101
13356-10400-000	28RP854931	04W751556	Active	388	149
13347-51100-000	18RP845154	M630442	Active	556	0
13347-51100-000	18RP845154	M630442	Active	686	130
13347-51100-000	18RP845154	M630442	Active	865	179
13347-51100-000	18RP845154	M630442	Active	971	106
13347-51100-000	18RP845154	M630442	Active	1037	66
13347-51100-000	18RP845154	M630442	Active	1137	100
13347-51100-000	18RP845154	M630442	Active	1178	41
13347-51100-000	18RP845154	M630442	Active	1178	0
11973-38100-000	53RP869412	03W642845	Active	0	0
11973-38100-000	53RP869412	03W642845	Active	2	2
11973-38100-000	53RP869412	03W642845	Active	117	115
11973-38100-000	53RP869412	03W642845	Active	262	145
11973-38100-000	53RP869412	03W642845	Active	408	293
12368-24000-000	25RP836915	05W828299	Active	0	0
12368-24000-000	25RP836915	05W828299	Active	36	36
12368-24000-000	25RP836915	05W828299	Active	147	111
12368-24000-000	25RP836915	05W828299	Active	288	277
12005-10300-000	141RP857319	07W076344	Active	88	88
13356-11100-000	45RP854931	07W146638	Active	5	5
11991-25600-000	314RP839000	R00010368	Active	132	0
11991-25600-000	314RP839000	R00010368	Active	308	176
11991-25600-000	314RP839000	R00010368	Active	493	185
11991-25600-000	314RP839000	R00010368	Active	763	270
11991-25600-000	314RP839000	R00010368	Active	1100	337
11991-25600-000	314RP839000	R00010368	Active	1262	162
11991-25600-000	314RP839000	R00010368	Active	1324	82
11973-37400-000	62RP869407	07W146817	Active	12	12
12375-36200-000	39RP856728	06W969895	Active	0	0
12375-36200-000	39RP856728	06W969895	Active	0	0
12375-36200-000	39RP856728	06W969895	Active	744	744
12375-62700-000	423SP163286	05W828251	Active	0	0
12375-62700-000	423SP163286	05W828251	Active	25	25
12375-62700-000	423SP163286	05W828251	Active	105	80
12375-62700-000	423SP163286	05W828251	Active	177	72
12692-06000-000	87RP856357	R00011498	Active	90	0
12692-06000-000	87RP856357	R00011498	Active	405	315
12692-06000-000	87RP856357	R00011498	Active	576	171
12692-06000-000	87RP856357	R00011498	Active	883	307
12692-06000-000	87RP856357	R00011498	Active	1172	289
12692-06000-000	87RP856357	R00011498	Active	1269	97
12692-06000-000	87RP856357	R00011498	Active	1359	90
12375-36500-000	42RP856728	97004079	Active	242	0
12375-36500-000	42RP856728	97004079	Active	330	88
12375-36500-000	42RP856728	97004079	Active	435	105
12375-36500-000	42RP856728	97004079	Active	597	162
12375-36500-000	42RP856728	97004079	Active	755	158
12375-36500-000	42RP856728	97004079	Active	772	17
12375-36500-000	42RP856728	97004079	Active	776	4
12375-64300-000	441SP163286	05W801221	Active	0	0
12375-64300-000	441SP163286	05W801221	Active	28	28
12375-64300-000	441SP163286	05W801221	Active	190	162

12375-64300-000	441SP163286	05W801221	Active	410	220
12649-01000-000	1RP851223	05W828210	Active	0	0
12649-01000-000	1RP851223	05W828210	Active	2	2
12649-01000-000	1RP851223	05W828210	Active	84	82
12649-01000-000	1RP851223	05W828210	Active	84	0
12368-41000-000	9SP195342	M634234	Active	1545	0
12368-41000-000	9SP195342	M634234	Active	1670	125
12368-41000-000	9SP195342	M634234	Active	2021	351
12368-41000-000	9SP195342	M634234	Active	2349	328
12368-41000-000	9SP195342	M634234	Active	2566	217
12368-41000-000	9SP195342	M634234	Active	2921	355
12368-41000-000	9SP195342	M634234	Active	3139	218
12368-41000-000	9SP195342	M634234	Active	3921	835
12368-28000-000	20RP836915	02W422716	Active	30	0
12368-28000-000	20RP836915	02W422716	Active	528	498
12368-28000-000	20RP836915	02W422716	Active	268	0
12368-28000-000	20RP836915	02W422716	Active	805	537
12368-28000-000	20RP836915	02W422716	Active	1022	217
12368-28000-000	20RP836915	02W422716	Active	1195	343
13216-00000-000	38RP192446	05W801229	Active	0	0
13216-00000-000	38RP192446	05W801229	Active	430	430
13216-00000-000	38RP192446	05W801229	Active	1787	1357
11903-65000-000	133RP837441	05W801149	Active	0	0
11903-65000-000	133RP837441	05W801149	Active	8	8
11903-65000-000	133RP837441	05W801149	Active	8	0
11903-65000-000	133RP837441	05W801149	Active	10	2
11973-55600-000	36RP869403	08W055516	Active	9	9
12430-10700-000	297RP850334	M663972	Active	615	0
12430-10700-000	297RP850334	M663972	Active	747	132
12430-10700-000	297RP850334	M663972	Active	753	6
12430-10700-000	297RP850334	M663972	Active	763	10
12430-10700-000	297RP850334	M663972	Active	920	157
12430-10700-000	297RP850334	M663972	Active	948	28
12430-10700-000	297RP850334	M663972	Active	971	23
12430-10700-000	297RP850334	M663972	Active	1052	81
12375-73700-000	323SP179426	06W969847	Active	0	0
12375-73700-000	323SP179426	06W969847	Active	51	51
12375-73700-000	323SP179426	06W969847	Active	200	149
12368-23000-000	27RP836915	M645194	Active	2562	0
12368-23000-000	27RP836915	M645194	Active	3249	687
12368-23000-000	27RP836915	M645194	Active	3976	727
12368-23000-000	27RP836915	M645194	Active	4580	604
12368-23000-000	27RP836915	M645194	Active	5043	463
12368-23000-000	27RP836915	M645194	Active	5508	465
12368-23000-000	27RP836915	M645194	Active	5918	410
12368-23000-000	27RP836915	M645194	Active	6121	331
12375-75800-000	187SP179426	06W969670	Active	0	0
12375-75800-000	187SP179426	06W969670	Active	3	3
12375-75800-000	187SP179426	06W969670	Active	88	85
11901-10000-000	100RP838699	05W800788	Active	0	0
11901-10000-000	100RP838699	05W800788	Active	121	121
11901-10000-000	100RP838699	05W800788	Active	352	231
11901-10000-000	100RP838699	05W800788	Active	470	250
11903-99390-000	260RP846153	97025677	Pending	717	0
11903-99390-000	260RP846153	97025677	Pending	807	90
11903-99390-000	260RP846153	97025677	Pending	958	151
11903-99390-000	260RP846153	97025677	Pending	1175	217
11903-99390-000	260RP846153	97025677	Pending	1394	219

11903-99390-000	260RP846153	97025677	Pending	1485	91
11903-99390-000	260RP846153	97025677	Pending	1551	66
11903-99390-000	260RP846153	97025677	Pending	1573	45
13356-11000-000	44RP854931	07W146839	Active	6	6
11973-71000-000	8RP853838	04W697764	Active	0	0
11973-71000-000	8RP853838	04W697764	Active	62	62
11973-71000-000	8RP853838	04W697764	Active	259	197
11973-71000-000	8RP853838	04W697764	Active	391	132
11973-71000-000	8RP853838	04W697764	Active	448	284
12692-28000-000	104RP856358	05W801165	Active	0	0
12692-28000-000	104RP856358	05W801165	Active	29	29
12692-28000-000	104RP856358	05W801165	Active	86	57
12692-28000-000	104RP856358	05W801165	Active	115	29
12692-29000-000	105RP864027	M663937	Active	437	0
12692-29000-000	105RP864027	M663937	Active	612	175
12692-29000-000	105RP864027	M663937	Active	904	292
12692-29000-000	105RP864027	M663937	Active	1295	391
12692-29000-000	105RP864027	M663937	Active	1473	178
12692-29000-000	105RP864027	M663937	Active	1634	161
12692-29000-000	105RP864027	M663937	Active	1699	65
12692-29000-000	105RP864027	M663937	Active	1811	112
11991-11100-000	289RP848632	R00011574	Active	20	0
11991-11100-000	289RP848632	R00011574	Active	63	43
11991-11100-000	289RP848632	R00011574	Active	83	20
11991-11100-000	289RP848632	R00011574	Active	154	71
11991-11100-000	289RP848632	R00011574	Active	183	29
11991-11100-000	289RP848632	R00011574	Active	243	60
11991-11100-000	289RP848632	R00011574	Active	286	129
11991-10700-000	285RP839000	M636640	Active	764	0
11991-10700-000	285RP839000	M636640	Active	1093	329
11991-10700-000	285RP839000	M636640	Active	1343	250
11991-10700-000	285RP839000	M636640	Active	1504	161
11991-10700-000	285RP839000	M636640	Active	1744	240
11991-10700-000	285RP839000	M636640	Active	1837	93
11991-10700-000	285RP839000	M636640	Active	1926	89
11991-10700-000	285RP839000	M636640	Active	1986	161
11973-55100-000	41RP869403	04W748499	Active	0	0
11973-55100-000	41RP869403	04W748499	Active	37	37
11973-55100-000	41RP869403	04W748499	Active	109	72
11973-55100-000	41RP869403	04W748499	Active	166	75
13353-81000-000	5RP854930	R00010860	Active	0	0
13353-81000-000	5RP854930	R00010860	Active	24	24
13353-81000-000	5RP854930	R00010860	Active	78	54
13353-81000-000	5RP854930	R00010860	Active	107	0
13353-81000-000	5RP854930	R00010860	Active	164	57
13353-81000-000	5RP854930	R00010860	Active	183	19
13353-81000-000	5RP854930	R00010860	Active	208	25
13353-81000-000	5RP854930	R00010860	Active	208	0
12511-46100-000	1SP176974	R00011565	Active	249	0
12511-46100-000	1SP176974	R00011565	Active	524	275
12511-46100-000	1SP176974	R00011565	Active	683	159
12511-46100-000	1SP176974	R00011565	Active	886	203
12511-46100-000	1SP176974	R00011565	Active	1060	174
12511-46100-000	1SP176974	R00011565	Active	1314	254
12005-10200-000	140RP857319	04W751621	Active	0	0
12005-10200-000	140RP857319	04W751621	Active	0	0
12005-10200-000	140RP857319	04W751621	Active	93	93
12005-10200-000	140RP857319	04W751621	Active	271	178

12005-10200-000	140RP857319	04W751621	Active	360	182
12692-10000-000	91RP856357	07W076413	Active	0	0
12692-10000-000	91RP856357	07W076413	Active	4	4
13332-70000-000	16RP848041	95031776	Active	585	0
13332-70000-000	16RP848041	95031776	Active	749	164
13332-70000-000	16RP848041	95031776	Active	915	166
13332-70000-000	16RP848041	95031776	Active	1017	102
13332-70000-000	16RP848041	95031776	Active	1088	71
13332-70000-000	16RP848041	95031776	Active	1160	72
13332-70000-000	16RP848041	95031776	Active	1205	45
13332-70000-000	16RP848041	95031776	Active	1273	68
12375-36600-000	43RP856728	02W494882	Active	0	0
12375-36600-000	43RP856728	02W494882	Active	436	436
12375-36600-000	43RP856728	02W494882	Active	193	0
12375-36600-000	43RP856728	02W494882	Active	549	356
12375-36600-000	43RP856728	02W494882	Active	640	91
12375-36600-000	43RP856728	02W494882	Active	769	129
12511-45400-000	7SP186873	06W965559	Active	0	0
12511-45400-000	7SP186873	06W965559	Active	0	0
12511-45400-000	7SP186873	06W965559	Active	75	75
11973-55500-000	37RP869403	M663287	Active	310	0
11973-55500-000	37RP869403	M663287	Active	394	84
11973-55500-000	37RP869403	M663287	Active	515	121
11973-55500-000	37RP869403	M663287	Active	593	78
11973-55500-000	37RP869403	M663287	Active	707	114
11973-55500-000	37RP869403	M663287	Active	843	136
11973-55500-000	37RP869403	M663287	Active	954	111
11973-55500-000	37RP869403	M663287	Active	1045	154
12692-38000-000	118RP864027	05W828204	Active	0	0
12692-38000-000	118RP864027	05W828204	Active	43	43
12692-38000-000	118RP864027	05W828204	Active	68	25
12692-38000-000	118RP864027	05W828204	Active	117	49
11973-55200-000	40RP869403	04W751599	Active	0	0
11973-55200-000	40RP869403	04W751599	Active	2	2
11973-55200-000	40RP869403	04W751599	Active	71	69
11973-55200-000	40RP869403	04W751599	Active	159	88
11973-55200-000	40RP869403	04W751599	Active	196	69
12368-27000-000	21RP836915	M645204	Active	725	0
12368-27000-000	21RP836915	M645204	Active	883	158
12368-27000-000	21RP836915	M645204	Active	1150	267
12368-27000-000	21RP836915	M645204	Active	1379	229
12368-27000-000	21RP836915	M645204	Active	1638	259
12368-27000-000	21RP836915	M645204	Active	1838	200
12368-27000-000	21RP836915	M645204	Active	2003	165
12368-27000-000	21RP836915	M645204	Active	2114	164
11973-66000-000	13RP853838	01W402489	Active	23	0
11973-66000-000	13RP853838	01W402489	Active	119	96
11973-66000-000	13RP853838	01W402489	Active	69	0
11973-66000-000	13RP853838	01W402489	Active	127	58
11973-66000-000	13RP853838	01W402489	Active	167	40
11973-66000-000	13RP853838	01W402489	Active	169	12
12389-06400-000	321RP842638	05W828330	Active	0	0
12389-06400-000	321RP842638	05W828330	Active	14	14
12389-06400-000	321RP842638	05W828330	Active	207	193
12389-06400-000	321RP842638	05W828330	Active	346	139
12649-52100-000	169RP859283	05W801104	Active	0	0
12649-52100-000	169RP859283	05W801104	Active	47	47
12649-52100-000	169RP859283	05W801104	Active	118	71

12649-52100-000	169RP859283	05W801104	Active	197	79
11973-67000-000	12RP853838	97025810	Active	71	0
11973-67000-000	12RP853838	97025810	Active	153	82
11973-67000-000	12RP853838	97025810	Active	274	121
11973-67000-000	12RP853838	97025810	Active	376	102
11973-67000-000	12RP853838	97025810	Active	512	136
11973-67000-000	12RP853838	97025810	Active	638	126
11973-67000-000	12RP853838	97025810	Active	947	309
11973-67000-000	12RP853838	97025810	Active	1171	357
11973-36200-000	74RP869407	97025753	Active	113	0
11973-36200-000	74RP869407	97025753	Active	175	62
11973-36200-000	74RP869407	97025753	Active	296	121
11973-36200-000	74RP869407	97025753	Active	348	52
11973-36200-000	74RP869407	97025753	Active	415	67
11973-36200-000	74RP869407	97025753	Active	478	63
11973-36200-000	74RP869407	97025753	Active	520	42
11973-36200-000	74RP869407	97025753	Active	528	9
11973-35700-000	90RP859810	07W076309	Active	0	0
11973-35700-000	90RP859810	07W076309	Active	7	16
11973-55000-000	42RP869412	M664054	Active	405	0
11973-55000-000	42RP869412	M664054	Active	561	156
11973-55000-000	42RP869412	M664054	Active	616	55
11973-55000-000	42RP869412	M664054	Active	687	71
11973-55000-000	42RP869412	M664054	Active	768	81
11973-55000-000	42RP869412	M664054	Active	883	115
11973-55000-000	42RP869412	M664054	Active	932	49
11973-55000-000	42RP869412	M664054	Active	970	48
12430-11500-000	289RP850334	M634950	Active	702	0
12430-11500-000	289RP850334	M634950	Active	917	215
12430-11500-000	289RP850334	M634950	Active	1121	204
12430-11500-000	289RP850334	M634950	Active	1242	121
12430-11500-000	289RP850334	M634950	Active	1374	132
12430-11500-000	289RP850334	M634950	Active	1483	109
12430-11500-000	289RP850334	M634950	Active	1608	125
12430-11500-000	289RP850334	M634950	Active	1766	158
11973-56300-000	29RP866890	03W661656	Active	0	0
11973-56300-000	29RP866890	03W661656	Active	70	70
11973-56300-000	29RP866890	03W661656	Active	101	31
11973-56300-000	29RP866890	03W661656	Active	108	7
11973-56300-000	29RP866890	03W661656	Active	110	2
13221-10000-000	47RP192446	M514821	Active	7961	0
13221-10000-000	47RP192446	M514821	Active	8412	451
13221-10000-000	47RP192446	M514821	Active	8956	544
13221-10000-000	47RP192446	M514821	Active	9192	236
13221-10000-000	47RP192446	M514821	Active	9351	159
13221-10000-000	47RP192446	M514821	Active	9744	393
13221-10000-000	47RP192446	M514821	Active	9806	62
13221-10000-000	47RP192446	M514821	Active	9861	55
11973-38600-000	48RP869412	97022462	Active	660	0
11973-38600-000	48RP869412	97022462	Active	1207	547
11973-38600-000	48RP869412	97022462	Active	1731	524
11973-38600-000	48RP869412	97022462	Active	2037	306
11973-38600-000	48RP869412	97022462	Active	2545	508
11973-38600-000	48RP869412	97022462	Active	3095	550
11973-38600-000	48RP869412	97022462	Active	3253	158
11973-38600-000	48RP869412	97022462	Active	3270	65
11991-12500-000	303RP848632	02W494839	Active	0	0
11991-12500-000	303RP848632	02W494839	Active	81	81

11991-12500-000	303RP848632	02W494839	Active	15	0
11991-12500-000	303RP848632	02W494839	Active	165	150
11991-12500-000	303RP848632	02W494839	Active	249	84
11991-12500-000	303RP848632	02W494839	Active	316	113
13208-99100-000	9RP230481	M633742	Active	1581	0
13208-99100-000	9RP230481	M633742	Active	2020	439
13208-99100-000	9RP230481	M633742	Active	2400	380
13208-99100-000	9RP230481	M633742	Active	2653	253
13208-99100-000	9RP230481	M633742	Active	2917	264
13208-99100-000	9RP230481	M633742	Active	3143	226
13208-99100-000	9RP230481	M633742	Active	3347	204
13208-99100-000	9RP230481	M633742	Active	3665	318
11909-00000-000	462SP217892	07W146646	Active	8	8
11973-54900-000	43RP869412	M664056	Active	453	0
11973-54900-000	43RP869412	M664056	Active	603	150
11973-54900-000	43RP869412	M664056	Active	775	172
11973-54900-000	43RP869412	M664056	Active	874	99
11973-54900-000	43RP869412	M664056	Active	1112	238
11973-54900-000	43RP869412	M664056	Active	1418	306
11973-54900-000	43RP869412	M664056	Active	1685	267
11973-54900-000	43RP869412	M664056	Active	1802	117
11973-35600-000	91RP859810	R00010370	Active	0	0
11973-35600-000	91RP859810	R00010370	Active	136	136
11973-35600-000	91RP859810	R00010370	Active	361	225
11973-35600-000	91RP859810	R00010370	Active	482	121
11973-35600-000	91RP859810	R00010370	Active	785	303
11973-35600-000	91RP859810	R00010370	Active	950	165
11973-35600-000	91RP859810	R00010370	Active	1009	59
11973-35600-000	91RP859810	R00010370	Active	1017	8
11592-40000-000	19SP201157	07W076425	Active	0	0
11592-40000-000	19SP201157	07W076425	Active	7	7
11592-40000-000	19SP201157	07W076425	Active	7	0
11592-40000-000	19SP201157	07W076425	Active	7	0
11973-50000-000	89RP859810	98032408	Active	177	0
11973-50000-000	89RP859810	98032408	Active	366	189
11973-50000-000	89RP859810	98032408	Active	520	154
11973-50000-000	89RP859810	98032408	Active	695	175
11973-50000-000	89RP859810	98032408	Active	695	0
11973-50000-000	89RP859810	98032408	Active	695	0
11973-50000-000	89RP859810	98032408	Active	695	0
11973-50000-000	89RP859810	98032408	Active	695	0
12005-30200-000	144RP857319	05W828211	Active	0	0
12005-30200-000	144RP857319	05W828211	Active	73	73
12005-30200-000	144RP857319	05W828211	Active	221	370
13356-11700-000	20RP854930	04W697776	Active	0	0
13356-11700-000	20RP854930	04W697776	Active	58	58
13356-11700-000	20RP854930	04W697776	Active	153	95
13356-11700-000	20RP854930	04W697776	Active	153	0
13356-11700-000	20RP854930	04W697776	Active	153	0
13356-11700-000	20RP854930	04W697776	Active	153	0
13356-11700-000	20RP854930	04W697776	Active	153	0
11592-30000-000	4RP865203	95026737	Active	1565	0
11592-30000-000	4RP865203	95026737	Active	2242	677
11592-30000-000	4RP865203	95026737	Active	2665	423
11592-30000-000	4RP865203	95026737	Active	3026	361
11592-30000-000	4RP865203	95026737	Active	3396	370
11592-30000-000	4RP865203	95026737	Active	3504	108
11592-30000-000	4RP865203	95026737	Active	3536	32

11592-30000-000	4RP865203	95026737	Active	3604	68
11592-30000-000	4RP865203	95026737	Active	3623	19
11592-30000-000	4RP865203	95026737	Active	3701	78
11973-47000-000	99RP859810	97009204	Active	406	0
11973-47000-000	99RP859810	97009204	Active	588	182
11973-47000-000	99RP859810	97009204	Active	897	309
11973-47000-000	99RP859810	97009204	Active	1136	239
11973-47000-000	99RP859810	97009204	Active	1348	212
11973-47000-000	99RP859810	97009204	Active	1572	224
11973-47000-000	99RP859810	97009204	Active	1702	130
11973-47000-000	99RP859810	97009204	Active	1811	170
11973-52200-000	46RP869412	03W565461	Active	0	0
11973-52200-000	46RP869412	03W565461	Active	113	113
11973-52200-000	46RP869412	03W565461	Active	4	0
11973-52200-000	46RP869412	03W565461	Active	168	164
11973-52200-000	46RP869412	03W565461	Active	217	49
11973-52200-000	46RP869412	03W565461	Active	234	17
11973-56500-000	27RP866890	M664026	Active	632	0
11973-56500-000	27RP866890	M664026	Active	829	197
11973-56500-000	27RP866890	M664026	Active	1089	260
11973-56500-000	27RP866890	M664026	Active	1400	311
11973-56500-000	27RP866890	M664026	Active	1800	400
11973-56500-000	27RP866890	M664026	Active	2201	401
11973-56500-000	27RP866890	M664026	Active	2503	302
11973-56500-000	27RP866890	M664026	Active	2765	438
11903-99270-000	272RP846153	96001962	Active	553	0
11903-99270-000	272RP846153	96001962	Active	775	222
11903-99270-000	272RP846153	96001962	Active	1053	278
11903-99270-000	272RP846153	96001962	Active	1317	264
11903-99270-000	272RP846153	96001962	Active	1630	313
11903-99270-000	272RP846153	96001962	Active	1971	341
11903-99270-000	272RP846153	96001962	Active	2159	188
11903-99270-000	272RP846153	96001962	Active	2371	307
11973-61000-000	18RP855759	M630413	Active	960	0
11973-61000-000	18RP855759	M630413	Active	1170	210
11973-61000-000	18RP855759	M630413	Active	1470	300
11973-61000-000	18RP855759	M630413	Active	1710	240
11973-61000-000	18RP855759	M630413	Active	1890	180
11973-61000-000	18RP855759	M630413	Active	2029	139
11973-61000-000	18RP855759	M630413	Active	2181	152
11973-61000-000	18RP855759	M630413	Active	2210	46
11991-12000-000	298RP848632	03W524535	Active	0	0
11991-12000-000	298RP848632	03W524535	Active	8	8
11991-12000-000	298RP848632	03W524535	Active	0	0
11991-12000-000	298RP848632	03W524535	Active	120	120
11991-12000-000	298RP848632	03W524535	Active	264	144
11991-12000-000	298RP848632	03W524535	Active	379	121
13229-30000-000	60RP192447	08W055187	Active	18	18
13332-55000-000	13RP848041	02W422690	Active	151	0
13332-55000-000	13RP848041	02W422690	Active	343	192
13332-55000-000	13RP848041	02W422690	Active	580	237
13332-55000-000	13RP848041	02W422690	Active	866	286
13332-55000-000	13RP848041	02W422690	Active	1087	221
13332-55000-000	13RP848041	02W422690	Active	1366	279
12101-01000-000	30SP212939	M640820	Active	786	0
12101-01000-000	30SP212939	M640820	Active	1000	214
12101-01000-000	30SP212939	M640820	Active	1343	343
12101-01000-000	30SP212939	M640820	Active	1711	368

12101-01000-000	30SP212939	M640820	Active	1961	250
12101-01000-000	30SP212939	M640820	Active	2096	135
12101-01000-000	30SP212939	M640820	Active	2184	88
12101-01000-000	30SP212939	M640820	Active	2245	90
11973-65000-000	14RP853838	03W661702	Active	0	0
11973-65000-000	14RP853838	03W661702	Active	9	9
11973-65000-000	14RP853838	03W661702	Active	55	46
11973-65000-000	14RP853838	03W661702	Active	147	92
11973-65000-000	14RP853838	03W661702	Active	246	99
11991-11000-000	288RP848632	04W697741	Active	0	
11991-10800-000	286RP839000	R92908721	Active	804	0
11991-10800-000	286RP839000	R92908721	Active	983	179
11991-10800-000	286RP839000	R92908721	Active	1171	188
11991-10800-000	286RP839000	R92908721	Active	1293	122
11991-10800-000	286RP839000	R92908721	Active	1390	97
11991-10800-000	286RP839000	R92908721	Active	1450	60
11991-10800-000	286RP839000	R92908721	Active	1482	32
11991-10800-000	286RP839000	R92908721	Active	1496	41
12368-31000-000	19RP836931	01W402513	Active	113	0
12368-31000-000	19RP836931	01W402513	Active	570	457
12368-31000-000	19RP836931	01W402513	Active	341	0
12368-31000-000	19RP836931	01W402513	Active	819	478
12368-31000-000	19RP836931	01W402513	Active	977	158
12368-31000-000	19RP836931	01W402513	Active	1161	292
11973-38200-000	52RP869412	06W969878	Active	0	0
11973-38200-000	52RP869412	06W969878	Active	26	54
11973-91000-000	105RP855759	M664052	Active	942	0
11973-91000-000	105RP855759	M664052	Active	1175	233
11973-91000-000	105RP855759	M664052	Active	1363	188
11973-91000-000	105RP855759	M664052	Active	1527	164
11973-91000-000	105RP855759	M664052	Active	1766	239
11973-91000-000	105RP855759	M664052	Active	2208	442
11973-91000-000	105RP855759	M664052	Active	2354	146
11973-91000-000	105RP855759	M664052	Active	2461	130
12511-12400-000	97RP842938	01W306755	Active	51	0
12511-12400-000	97RP842938	01W306755	Active	173	122
12511-12400-000	97RP842938	01W306755	Active	315	142
12511-12400-000	97RP842938	01W306755	Active	407	92
12511-12400-000	97RP842938	01W306755	Active	480	73
12511-12400-000	97RP842938	01W306755	Active	578	98
12511-12400-000	97RP842938	01W306755	Active	634	56
12511-22500-000	8RP838994	05W801243	Active	0	0
12511-22500-000	8RP838994	05W801243	Active	73	73
12511-22500-000	8RP838994	05W801243	Active	123	50
12511-22500-000	8RP838994	05W801243	Active	167	44
11973-51900-000	77RP869403	05W801084	Active	0	0
11973-51900-000	77RP869403	05W801084	Active	80	80
11973-51900-000	77RP869403	05W801084	Active	150	70
11973-51900-000	77RP869403	05W801084	Active	221	101
12375-34700-000	428RP868919	M663328	Active	822	0
12375-34700-000	428RP868919	M663328	Active	914	92
12375-34700-000	428RP868919	M663328	Active	1107	193
12375-34700-000	428RP868919	M663328	Active	1358	251
12375-34700-000	428RP868919	M663328	Active	1518	160
12375-34700-000	428RP868919	M663328	Active	1655	137
12375-34700-000	428RP868919	M663328	Active	1808	153
12375-34700-000	428RP868919	M663328	Active	1861	53
12511-45300-000	6SP186873	07W076456	Active	0	0

12511-45300-000	6SP186873	07W076456	Active	0	0
12375-84906-000	244SP205035	07W146783	Active	16	0
12511-12200-000	96RP842938	05W800793	Active	0	0
12511-12200-000	96RP842938	05W800793	Active	352	352
12511-12200-000	96RP842938	05W800793	Active	692	340
12511-12200-000	96RP842938	05W800793	Active	1525	833
11973-38400-000	50RP869412	05W801231	Active	0	0
11973-38400-000	50RP869412	05W801231	Active	16	16
11973-38400-000	50RP869412	05W801231	Active	87	71
11973-38400-000	50RP869412	05W801231	Active	193	176
11973-36400-000	72RP869407	M661926	Active	48	0
11973-36400-000	72RP869407	M661926	Active	68	20
11973-36400-000	72RP869407	M661926	Active	143	75
11973-36400-000	72RP869407	M661926	Active	278	135
11973-36400-000	72RP869407	M661926	Active	399	121
11973-36400-000	72RP869407	M661926	Active	494	95
11973-36400-000	72RP869407	M661926	Active	597	103
11973-36400-000	72RP869407	M661926	Active	610	13
11991-10900-000	287RP839000	03W661697	Active	0	0
11991-10900-000	287RP839000	03W661697	Active	41	41
11991-10900-000	287RP839000	03W661697	Active	131	90
11991-10900-000	287RP839000	03W661697	Active	225	94
11991-10900-000	287RP839000	03W661697	Active	269	58
12512-70000-000	3SP176083	06W969830	Active	0	0
12512-70000-000	3SP176083	06W969830	Active	32	0
12512-70000-000	3SP176083	06W969830	Active	167	32
11973-35100-000	96RP859810	R00007449	Active	0	0
11973-35100-000	96RP859810	R00007449	Active	0	0
11973-35100-000	96RP859810	R00007449	Active	0	0
11973-35100-000	96RP859810	R00007449	Active	0	0
11973-35100-000	96RP859810	R00007449	Active	0	0
11973-35100-000	96RP859810	R00007449	Active	23	23
11973-35100-000	96RP859810	R00007449	Active	40	17
11973-35100-000	96RP859810	R00007449	Active	40	0
11973-36000-000	76RP869403	03W642833	Active	0	0
11973-36000-000	76RP869403	03W642833	Active	11	11
11973-36000-000	76RP869403	03W642833	Active	78	67
11973-36000-000	76RP869403	03W642833	Active	192	114
11973-36000-000	76RP869403	03W642833	Active	285	131
11973-89000-000	107RP855759	05W801202	Active	0	0
11973-89000-000	107RP855759	05W801202	Active	211	211
11973-89000-000	107RP855759	05W801202	Active	432	221
11973-89000-000	107RP855759	05W801202	Active	468	51
11973-70000-000	9RP853838	06W965548	Active	0	0
11973-70000-000	9RP853838	06W965548	Active	60	60
11973-70000-000	9RP853838	06W965548	Active	218	295
11592-40100-000	18SP201157	07W146714	Active	7	0
11592-40100-000	18SP201157	07W146714	Active	0	0
11592-40100-000	18SP201157	07W146714	Active	2	2
11991-26700-000	305RP848632	M646050	Active	2088	0
11991-26700-000	305RP848632	M646050	Active	2712	624
11991-26700-000	305RP848632	M646050	Active	3522	810
11991-26700-000	305RP848632	M646050	Active	4310	788
11991-26700-000	305RP848632	M646050	Active	5181	871
11991-26700-000	305RP848632	M646050	Active	5666	485
11991-26700-000	305RP848632	M646050	Active	5914	248
11991-26700-000	305RP848632	M646050	Active	6136	447
12516-03000-000	23RP810688	M634958	Active	772	0

12516-03000-000	23RP810688	M634958	Active	1031	259
12516-03000-000	23RP810688	M634958	Active	1264	233
12516-03000-000	23RP810688	M634958	Active	1425	161
12516-03000-000	23RP810688	M634958	Active	1922	497
12516-03000-000	23RP810688	M634958	Active	2402	480
12516-03000-000	23RP810688	M634958	Active	2909	507
12516-03000-000	23RP810688	M634958	Active	3753	844
13234-20600-000	17RP230481	04W751618	Active	0	0
13234-20600-000	17RP230481	04W751618	Active	4	4
13234-20600-000	17RP230481	04W751618	Active	218	214
13234-20600-000	17RP230481	04W751618	Active	551	333
13234-20600-000	17RP230481	04W751618	Active	950	399
12375-79700-000	339SP195239	06W965446	Active	0	0
12375-79700-000	339SP195239	06W965446	Active	32	32
13356-11800-000	17RP854930	05W801170	Active	0	0
13356-11800-000	17RP854930	05W801170	Active	188	188
13356-11800-000	17RP854930	05W801170	Active	301	113
13356-11800-000	17RP854930	05W801170	Active	355	54
13356-11800-000	17RP854930	05W801170	Active	371	16
13356-11800-000	17RP854930	05W801170	Active	394	23
13356-10700-000	31RP854931	05W911422	Active	0	0
13356-10700-000	31RP854931	05W911422	Active	23	23
13356-10700-000	31RP854931	05W911422	Active	23	0
11973-72000-000	7RP853838	02W422770	Active	12	0
11973-72000-000	7RP853838	02W422770	Active	339	327
11973-72000-000	7RP853838	02W422770	Active	229	0
11973-72000-000	7RP853838	02W422770	Active	610	381
11973-72000-000	7RP853838	02W422770	Active	813	203
11973-72000-000	7RP853838	02W422770	Active	969	295
12692-01000-000	82RP856357	03W661689	Active	0	0
12692-01000-000	82RP856357	03W661689	Active	10	10
12692-01000-000	82RP856357	03W661689	Active	73	63
12692-01000-000	82RP856357	03W661689	Active	95	22
12692-01000-000	82RP856357	03W661689	Active	115	20
12692-79000-000	59RP864027	M655814	Active	906	0
12692-79000-000	59RP864027	M655814	Active	1010	104
12692-79000-000	59RP864027	M655814	Active	1152	142
12692-79000-000	59RP864027	M655814	Active	1292	140
12692-79000-000	59RP864027	M655814	Active	1448	156
12692-79000-000	59RP864027	M655814	Active	1655	207
12692-79000-000	59RP864027	M655814	Active	1861	206
12692-79000-000	59RP864027	M655814	Active	2062	201
12430-09200-000	240RP837144	R00007430	Active	38	0
12430-09200-000	240RP837144	R00007430	Active	304	266
12430-09200-000	240RP837144	R00007430	Active	659	355
12430-09200-000	240RP837144	R00007430	Active	980	321
12430-09200-000	240RP837144	R00007430	Active	1374	394
12430-09200-000	240RP837144	R00007430	Active	1802	428
12430-09200-000	240RP837144	R00007430	Active	2164	362
12430-09200-000	240RP837144	R00007430	Active	2333	169
11991-27000-000	308RP848632	M663924	Active	944	0
11991-27000-000	308RP848632	M663924	Active	1167	223
11991-27000-000	308RP848632	M663924	Active	1396	229
11991-27000-000	308RP848632	M663924	Active	1569	173
11991-27000-000	308RP848632	M663924	Active	1744	175
11991-27000-000	308RP848632	M663924	Active	1879	135
11991-27000-000	308RP848632	M663924	Active	1992	113
11991-27000-000	308RP848632	M663924	Active	2092	197

12368-26000-000	22RP836915	M666984	Active	910	0
12368-26000-000	22RP836915	M666984	Active	1206	296
12368-26000-000	22RP836915	M666984	Active	1730	524
12368-26000-000	22RP836915	M666984	Active	2149	419
12368-26000-000	22RP836915	M666984	Active	2503	354
12368-26000-000	22RP836915	M666984	Active	2799	296
12368-26000-000	22RP836915	M666984	Active	3020	221
12368-26000-000	22RP836915	M666984	Active	3154	231
11973-90000-000	106RP855759	M636872	Active	1459	0
11973-90000-000	106RP855759	M636872	Active	1610	151
11973-90000-000	106RP855759	M636872	Active	1894	284
11973-90000-000	106RP855759	M636872	Active	2241	347
11973-90000-000	106RP855759	M636872	Active	2332	91
11973-90000-000	106RP855759	M636872	Active	2403	71
11973-90000-000	106RP855759	M636872	Active	2457	54
11973-90000-000	106RP855759	M636872	Active	2501	91
12375-37000-000	51RP868919	M666945	Active	997	0
12375-37000-000	51RP868919	M666945	Active	1289	292
12375-37000-000	51RP868919	M666945	Active	1536	247
12375-37000-000	51RP868919	M666945	Active	1574	38
12375-37000-000	51RP868919	M666945	Active	1674	100
12375-37000-000	51RP868919	M666945	Active	1739	65
12375-37000-000	51RP868919	M666945	Active	1939	200
12375-37000-000	51RP868919	M666945	Active	2179	240
12375-85020-000	363SP195356	07W146717	Active	7	0
12511-20800-000	88RP838987	01W402533	Active	136	0
12511-20800-000	88RP838987	01W402533	Active	209	73
12511-20800-000	88RP838987	01W402533	Active	333	124
12511-20800-000	88RP838987	01W402533	Active	430	97
12511-20800-000	88RP838987	01W402533	Active	484	54
12511-20800-000	88RP838987	01W402533	Active	494	10
12511-30500-000	99RP845563	04W751615	Active	0	0
12511-30500-000	99RP845563	04W751615	Active	141	141
12511-30500-000	99RP845563	04W751615	Active	351	210
12511-30500-000	99RP845563	04W751615	Active	608	257
11592-31000-000	3RP865203	M662095	Active	1989	0
11592-31000-000	3RP865203	M662095	Active	2346	357
11592-31000-000	3RP865203	M662095	Active	2756	410
11592-31000-000	3RP865203	M662095	Active	3371	615
11592-31000-000	3RP865203	M662095	Active	4063	692
11592-31000-000	3RP865203	M662095	Active	4538	475
11592-31000-000	3RP865203	M662095	Active	4930	392
11592-31000-000	3RP865203	M662095	Active	5231	301
11592-31000-000	3RP865203	M662095	Active	5290	59
11592-31000-000	3RP865203	M662095	Active	5370	80
11903-99310-000	268RP846153	05W911323	Active	0	0
11903-99310-000	268RP846153	05W911323	Active	63	63
11903-99310-000	268RP846153	05W911323	Active	165	258
12867-50000-000	14RP842619	97025838	Active	80	0
12867-50000-000	14RP842619	97025838	Active	244	164
12867-50000-000	14RP842619	97025838	Active	729	485
12867-50000-000	14RP842619	97025838	Active	986	257
12867-50000-000	14RP842619	97025838	Active	1080	94
12867-50000-000	14RP842619	97025838	Active	1169	89
12867-50000-000	14RP842619	97025838	Active	1237	68
12867-50000-000	14RP842619	97025838	Active	1265	28
12375-79600-000	340SP195239	07W076487	Active	0	0
12375-79600-000	340SP195239	07W076487	Active	18	18

11991-11600-000	294RP848632	07W076351	Active	3	3
12430-06000-000	245RP813804	R92002599	Active	437	0
12430-06000-000	245RP813804	R92002599	Active	437	0
12430-06000-000	245RP813804	R92002599	Active	437	0
12430-06000-000	245RP813804	R92002599	Active	447	10
12430-06000-000	245RP813804	R92002599	Active	513	66
12430-06000-000	245RP813804	R92002599	Active	584	71
12430-06000-000	245RP813804	R92002599	Active	648	64
12430-06000-000	245RP813804	R92002599	Active	756	108
11903-99280-000	271RP846153	R92908749	Active	2018	0
11903-99280-000	271RP846153	R92908749	Active	2507	489
11903-99280-000	271RP846153	R92908749	Active	2895	388
11903-99280-000	271RP846153	R92908749	Active	3281	386
11903-99280-000	271RP846153	R92908749	Active	3706	425
11903-99280-000	271RP846153	R92908749	Active	4130	424
11903-99280-000	271RP846153	R92908749	Active	4473	343
11903-99280-000	271RP846153	R92908749	Active	4788	527
12511-45600-000	11SP186873	07W146631	Active	5	0
12430-10500-000	299RP847338	M643947	Active	2354	0
12430-10500-000	299RP847338	M643947	Active	2682	328
12430-10500-000	299RP847338	M643947	Active	3059	377
12430-10500-000	299RP847338	M643947	Active	3290	231
12430-10500-000	299RP847338	M643947	Active	3542	252
12430-10500-000	299RP847338	M643947	Active	3715	173
12430-10500-000	299RP847338	M643947	Active	3846	131
12430-10500-000	299RP847338	M643947	Active	4163	317
13208-99200-000	10RP230481	M542355	Active	4766	0
13208-99200-000	10RP230481	M542355	Active	5034	268
13208-99200-000	10RP230481	M542355	Active	5230	196
13208-99200-000	10RP230481	M542355	Active	5447	217
13208-99200-000	10RP230481	M542355	Active	5852	405
13208-99200-000	10RP230481	M542355	Active	5985	133
13208-99200-000	10RP230481	M542355	Active	6124	139
13208-99200-000	10RP230481	M542355	Active	6323	199
11991-27100-000	309RP848632	M627364	Active	1470	0
11991-27100-000	309RP848632	M627364	Active	1929	459
11991-27100-000	309RP848632	M627364	Active	2455	526
11991-27100-000	309RP848632	M627364	Active	2980	525
11991-27100-000	309RP848632	M627364	Active	3762	782
11991-27100-000	309RP848632	M627364	Active	4009	247
11991-27100-000	309RP848632	M627364	Active	4090	81
11991-27100-000	309RP848632	M627364	Active	4113	32
11955-10000-000	6SP176188	97026815	Active	154	0
11955-10000-000	6SP176188	97026815	Active	271	117
11955-10000-000	6SP176188	97026815	Active	712	441
11955-10000-000	6SP176188	97026815	Active	986	274
11955-10000-000	6SP176188	97026815	Active	1180	194
11955-10000-000	6SP176188	97026815	Active	1384	204
11955-10000-000	6SP176188	97026815	Active	1433	49
11955-10000-000	6SP176188	97026815	Active	1443	17
12368-10000-000	30RP856727	R00010297	Active	244	0
12368-10000-000	30RP856727	R00010297	Active	560	316
12368-10000-000	30RP856727	R00010297	Active	705	145
12368-10000-000	30RP856727	R00010297	Active	969	264
12368-10000-000	30RP856727	R00010297	Active	1180	211
12368-10000-000	30RP856727	R00010297	Active	1330	150
12368-10000-000	30RP856727	R00010297	Active	1546	392
12511-45200-000	5SP186873	08W055176	Active	0	0

11973-62000-000	17RP855759	M630412	Active	778	0	
11973-62000-000	17RP855759	M630412	Active	874	96	
11973-62000-000	17RP855759	M630412	Active	1046	172	
11973-62000-000	17RP855759	M630412	Active	1190	144	
11973-62000-000	17RP855759	M630412	Active	1328	138	
11973-62000-000	17RP855759	M630412	Active	1447	119	
11973-62000-000	17RP855759	M630412	Active	1556	109	
11973-62000-000	17RP855759	M630412	Active	1609	185	
12429-11000-000	208RP805602	05W800779	Active	0	0	
12429-11000-000	208RP805602	05W800779	Active	33	33	
12429-11000-000	208RP805602	05W800779	Active	61	28	
12429-11000-000	208RP805602	05W800779	Active	140	79	
12429-05500-000	216RP805602	M631901	Active	577	0	
12429-05500-000	216RP805602	M631901	Active	680	103	
12429-05500-000	216RP805602	M631901	Active	838	158	
12429-05500-000	216RP805602	M631901	Active	935	97	
12429-05500-000	216RP805602	M631901	Active	1038	103	
12429-05500-000	216RP805602	M631901	Active	1098	60	
12429-05500-000	216RP805602	M631901	Active	1147	49	
12429-05500-000	216RP805602	M631901	Active	1342	195	
11989-10800-000	10SP208380	08W055073	Active	0	0	
13223-00000-000	49RP192446	07W146661	Active	0	0	
11973-57000-000	22RP859810	M659060	Active	118	0	
11973-57000-000	22RP859810	M659060	Active	239	121	
11973-57000-000	22RP859810	M659060	Active	511	272	
11973-57000-000	22RP859810	M659060	Active	789	278	
11973-57000-000	22RP859810	M659060	Active	989	200	
	744	22RP859810	M659060	Active	1733	0
11973-57000-000	22RP859810	M659060	Active	2062	329	
11973-57000-000	22RP859810	M659060	Active	2107	45	
12429-17000-000	202RP805601	04W697767	Active	0	0	
12429-17000-000	202RP805601	04W697767	Active	3	3	
12429-17000-000	202RP805601	04W697767	Active	51	48	
12429-17000-000	202RP805601	04W697767	Active	213	162	
12429-17000-000	202RP805601	04W697767	Active	588	375	
12429-12000-000	207RP805601	05W911293	Active	0	0	
12429-12000-000	207RP805601	05W911293	Active	79	79	
12429-12000-000	207RP805601	05W911293	Active	174	95	
12429-14000-000	205RP805601	59031790	Active	672	0	
12429-16000-000	203RP805601	97025828	Active	1212	0	
12429-14000-000	205RP805601	59031790	Active	869	197	
12429-16000-000	203RP805601	97025828	Active	1430	218	
12429-14000-000	205RP805601	59031790	Active	1086	217	
12429-16000-000	203RP805601	97025828	Active	1689	259	
12429-14000-000	205RP805601	59031790	Active	1241	155	
12429-16000-000	203RP805601	97025828	Active	1931	242	
12429-13000-000	206RP805601	05W801241	Active	0	0	
12429-14000-000	205RP805601	59031790	Active	1420	179	
12429-16000-000	203RP805601	97025828	Active	2233	302	
12429-13000-000	206RP805601	05W801241	Active	250	250	
12429-14000-000	205RP805601	59031790	Active	1586	166	
12429-16000-000	203RP805601	97025828	Active	2707	474	
12429-13000-000	206RP805601	05W801241	Active	250	0	
12429-14000-000	205RP805601	59031790	Active	1719	133	
12429-16000-000	203RP805601	97025828	Active	2987	280	
12429-13000-000	206RP805601	05W801241	Active	783	533	
12429-14000-000	205RP805601	59031790	Active	1842	123	
12429-16000-000	203RP805601	97025828	Active	3212	225	

12429-19000-000	200RP805601	03W642839	Active	0	0
12429-19000-000	200RP805601	03W642839	Active	160	160
12429-19000-000	200RP805601	03W642839	Active	304	144
12429-19000-000	200RP805601	03W642839	Active	428	124
12429-19000-000	200RP805601	03W642839	Active	543	115
12375-71800-000	309SP179255	05W911389	Active	0	0
12375-71800-000	309SP179255	05W911389	Active	27	27
12375-71800-000	309SP179255	05W911389	Active	184	157
13342-00000-000	47RP854931	M663964	Active	1047	0
13342-00000-000	47RP854931	M663964	Active	1240	193
13342-00000-000	47RP854931	M663964	Active	1474	234
13342-00000-000	47RP854931	M663964	Active	1701	227
13342-00000-000	47RP854931	M663964	Active	1941	240
13342-00000-000	47RP854931	M663964	Active	2213	272
13342-00000-000	47RP854931	M663964	Active	2352	139
13342-00000-000	47RP854931	M663964	Active	2510	158
12429-05200-000	219RP805602	03W642840	Active	0	0
12429-05200-000	219RP805602	03W642840	Active	19	19
12429-05200-000	219RP805602	03W642840	Active	52	33
12429-05200-000	219RP805602	03W642840	Active	86	34
12429-05200-000	219RP805602	03W642840	Active	96	10
11973-84000-000	112RP855759	05W911313	Active	0	0
11973-84000-000	112RP855759	05W911313	Active	27	27
11973-84000-000	112RP855759	05W911313	Active	55	84
11973-36300-000	73RP869407	04W748485	Active	0	0
11973-36300-000	73RP869407	04W748485	Active	3	3
11973-36300-000	73RP869407	04W748485	Active	95	92
11973-36300-000	73RP869407	04W748485	Active	95	0
11973-36300-000	73RP869407	04W748485	Active	95	0
12429-05400-000	217RP805602	R91000715	Active	1008	0
12429-05400-000	217RP805602	R91000715	Active	1131	123
12429-05400-000	217RP805602	R91000715	Active	1389	258
12429-05400-000	217RP805602	R91000715	Active	1758	369
12429-05400-000	217RP805602	R91000715	Active	1907	149
12429-05400-000	217RP805602	R91000715	Active	2161	254
12429-05400-000	217RP805602	R91000715	Active	2279	118
12429-05400-000	217RP805602	R91000715	Active	2370	91
11973-38300-000	51RP869412	96003725	Active	384	0
11973-38300-000	51RP869412	96003725	Active	466	82
11973-38300-000	51RP869412	96003725	Active	595	129
11973-38300-000	51RP869412	96003725	Active	671	76
11973-38300-000	51RP869412	96003725	Active	805	134
11973-38300-000	51RP869412	96003725	Active	1015	210
11973-38300-000	51RP869412	96003725	Active	1163	148
11973-38300-000	51RP869412	96003725	Active	1236	151
11881-20000-000	3RP844500	M646086	Active	140	0
11881-20000-000	3RP844500	M646086	Active	225	85
11881-20000-000	3RP844500	M646086	Active	355	130
11881-20000-000	3RP844500	M646086	Active	428	73
11881-20000-000	3RP844500	M646086	Active	443	15
11881-20000-000	3RP844500	M646086	Active	948	505
11881-20000-000	3RP844500	M646086	Active	1191	243
11881-20000-000	3RP844500	M646086	Active	1337	274
11603-21300-000	31RP844166	M659050	Active	1300	0
11603-21300-000	31RP844166	M659050	Active	1466	166
11603-21300-000	31RP844166	M659050	Active	1522	56
11603-21300-000	31RP844166	M659050	Active	1648	126
11603-21300-000	31RP844166	M659050	Active	1901	253

11603-21300-000	31RP844166	M659050	Active	2049	148
11603-21300-000	31RP844166	M659050	Active	2189	140
11603-21300-000	31RP844166	M659050	Active	2231	59
12375-84923-000	232SP205034	08W055058	Active	0	0
12375-84923-000	232SP205034	08W055058	Active	3	3
12685-10000-000	28CC419	05W800794	Active	0	0
12685-10000-000	28CC419	05W800794	Active	59	59
12685-10000-000	28CC419	05W800794	Active	87	28
12685-10000-000	28CC419	05W800794	Active	163	76
11989-95000-000	134RP850275	07W076394	Active	33	33
11989-94000-000	135RP850275	03W524556	Active	0	0
11989-94000-000	135RP850275	03W524556	Active	16	16
11989-94000-000	135RP850275	03W524556	Active	16	0
11989-94000-000	135RP850275	03W524556	Active	65	49
11989-94000-000	135RP850275	03W524556	Active	90	25
11989-94000-000	135RP850275	03W524556	Active	174	129
12375-62800-000	424SP163286	06W922118	Active	0	0
12375-84280-000	358SP195356	08W055042	Active	7	7
11973-56600-000	26RP866890	04W751642	Active	0	0
11973-56600-000	26RP866890	04W751642	Active	14	14
11973-56600-000	26RP866890	04W751642	Active	32	18
11973-56600-000	26RP866890	04W751642	Active	32	0
11973-56600-000	26RP866890	04W751642	Active	34	2
12375-84920-000	229SP205034	08W055029	Active	24	24
12430-05000-000	246RP813804	04W697786	Active	0	0
12430-05000-000	246RP813804	04W697786	Active	19	19
12430-05000-000	246RP813804	04W697786	Active	45	26
12430-05000-000	246RP813804	04W697786	Active	56	11
12430-05000-000	246RP813804	04W697786	Active	56	0
12430-09600-000	236RP837143	M634319	Active	496	0
12430-09600-000	236RP837143	M634319	Active	595	99
12430-09600-000	236RP837143	M634319	Active	692	97
12430-09600-000	236RP837143	M634319	Active	782	90
12430-09600-000	236RP837143	M634319	Active	941	159
12430-09600-000	236RP837143	M634319	Active	1068	127
12430-09600-000	236RP837143	M634319	Active	1103	35
12430-09600-000	236RP837143	M634319	Active	1119	16
12005-10100-000	193RP857319	01W402503	Active	0	0
12005-10100-000	193RP857319	01W402503	Active	246	246
12005-10100-000	193RP857319	01W402503	Active	475	229
12005-10100-000	193RP857319	01W402503	Active	785	310
12005-10100-000	193RP857319	01W402503	Active	1120	335
12005-10100-000	193RP857319	01W402503	Active	1367	247
12005-10100-000	193RP857319	01W402503	Active	1523	286
12370-10400-000	4RP815139	97025686	Active	647	0
12370-10400-000	4RP815139	97025686	Active	814	167
12370-10400-000	4RP815139	97025686	Active	1158	344
12370-10400-000	4RP815139	97025686	Active	1285	127
12370-10400-000	4RP815139	97025686	Active	1413	128
12370-10400-000	4RP815139	97025686	Active	1509	96
12370-10400-000	4RP815139	97025686	Active	1692	183
12370-10400-000	4RP815139	97025686	Active	1848	156
13353-00000-000	26RP854931	05W801196	Active	0	0
13353-00000-000	26RP854931	05W801196	Active	321	321
13353-00000-000	26RP854931	05W801196	Active	555	234
13353-00000-000	26RP854931	05W801196	Active	702	147
11973-35500-000	92RP859810	06W969788	Active	0	0
11973-35500-000	92RP859810	06W969788	Active	34	48

13217-00000-000	39RP192446	M341656	Active	4645	0
13217-00000-000	39RP192446	M341656	Active	5295	650
13217-00000-000	39RP192446	M341656	Active	5587	292
13217-00000-000	39RP192446	M341656	Active	5744	157
13217-00000-000	39RP192446	M341656	Active	5918	174
13217-00000-000	39RP192446	M341656	Active	6064	146
13217-00000-000	39RP192446	M341656	Active	6164	100
13217-00000-000	39RP192446	M341656	Active	6323	159
12370-10600-000	6RP815139	97025812	Active	416	0
12370-10600-000	6RP815139	97025812	Active	729	313
12370-10600-000	6RP815139	97025812	Active	1113	384
12370-10600-000	6RP815139	97025812	Active	1332	219
12370-10600-000	6RP815139	97025812	Active	1499	167
12370-10600-000	6RP815139	97025812	Active	1681	182
12370-10600-000	6RP815139	97025812	Active	1809	128
12370-10600-000	6RP815139	97025812	Active	1847	38
13219-01000-000	43SP171032	05W801220	Active	0	0
13219-01000-000	43SP171032	05W801220	Active	238	238
13219-01000-000	43SP171032	05W801220	Active	554	316
13219-01000-000	43SP171032	05W801220	Active	1062	508
11991-26800-000	306RP848632	M630441	Active	1241	0
11991-26800-000	306RP848632	M630441	Active	1413	172
11991-26800-000	306RP848632	M630441	Active	1583	170
11991-26800-000	306RP848632	M630441	Active	1703	120
11991-26800-000	306RP848632	M630441	Active	1981	278
11991-26800-000	306RP848632	M630441	Active	2209	228
11991-26800-000	306RP848632	M630441	Active	2399	190
11991-26800-000	306RP848632	M630441	Active	2501	344
11973-52300-000	45RP869412	03W642837	Active	0	0
11973-52300-000	45RP869412	03W642837	Active	162	162
11973-52300-000	45RP869412	03W642837	Active	329	167
11973-52300-000	45RP869412	03W642837	Active	427	98
11973-52300-000	45RP869412	03W642837	Active	533	188
12375-85030-000	362SP195356	07W146633	Active	31	0
11899-10000-000	7SP185724	05W911376	Active	0	0
11899-10000-000	7SP185724	05W911376	Active	92	92
11899-10000-000	7SP185724	05W911376	Active	195	118
11902-02000-000	141RP812727	04W748484	Active	0	0
11902-02000-000	141RP812727	04W748484	Active	4	4
11902-02000-000	141RP812727	04W748484	Active	86	82
11902-02000-000	141RP812727	04W748484	Active	175	89
11902-02000-000	141RP812727	04W748484	Active	234	110
12368-20000-000	32RP856727	R00010277	Active	242	0
12368-20000-000	32RP856727	R00010277	Active	696	454
12368-20000-000	32RP856727	R00010277	Active	849	153
12368-20000-000	32RP856727	R00010277	Active	1055	206
12368-20000-000	32RP856727	R00010277	Active	1164	109
12368-20000-000	32RP856727	R00010277	Active	1296	132
12368-20000-000	32RP856727	R00010277	Active	1556	479
12112-10000-000	25RP846011	M646093	Active	1269	0
12112-10000-000	25RP846011	M646093	Active	1506	237
12112-10000-000	25RP846011	M646093	Active	1772	266
12112-10000-000	25RP846011	M646093	Active	1944	172
12112-10000-000	25RP846011	M646093	Active	2170	226
12112-10000-000	25RP846011	M646093	Active	2362	192
12112-10000-000	25RP846011	M646093	Active	2429	67
12112-10000-000	25RP846011	M646093	Active	2460	77
12369-50000-000	8SP187114	06W969785	Active	0	0

12369-50000-000	8SP187114	06W969785	Active	21	21
12369-50000-000	8SP187114	06W969785	Active	199	178
12370-10300-000	3RP815139	05W828269	Active	0	0
12370-10300-000	3RP815139	05W828269	Active	7	7
12370-10300-000	3RP815139	05W828269	Active	10	3
12370-10300-000	3RP815139	05W828269	Active	10	0
12004-90000-000	12SP187104	05W911401	Active	0	0
12004-90000-000	12SP187104	05W911401	Active	19	19
12004-90000-000	12SP187104	05W911401	Active	35	128

Date	Zoning	Area (SQ M)
2005	Rural Residential	1073.59
2006	Rural Residential	1073.59
2007	Rural Residential	1073.59
2008	Rural Residential	1073.59
2003	Rural Residential	1804.23
2004	Rural Residential	1804.23
2005	Rural Residential	1804.23
2006	Rural Residential	1804.23
2007	Rural Residential	1804.23
2008	Rural Residential	1804.23
2003	Rural Residential	1804.29
2004	Rural Residential	1804.29
2005	Rural Residential	1804.29
2006	Rural Residential	1804.29
2007	Rural Residential	1804.29
2008	Rural Residential	1804.29
2005	Rural Residential	1843.43
2006	Rural Residential	1843.43
2007	Rural Residential	1843.43
2008	Rural Residential	1843.43
2007	Rural Residential	1904.54
2008	Rural Residential	1904.54
2006	Rural Residential	1968.98
2007	Rural Residential	1968.98
2008	Rural Residential	1968.98
2004	Rural Residential	1998.96
2005	Rural Residential	1998.96
2006	Rural Residential	1998.96
2007	Rural Residential	1998.96
2008	Rural Residential	1998.96
2007	Rural Residential	2004.06
2008	Rural Residential	2004.06
2003	Rural Residential	2004.36
2004	Rural Residential	2004.36
2005	Rural Residential	2004.36
2006	Rural Residential	2004.36
2007	Rural Residential	2004.36
2008	Rural Residential	2004.36
2003	Rural Residential	2004.38
2004	Rural Residential	2004.38
2005	Rural Residential	2004.38
2006	Rural Residential	2004.38
2007	Rural Residential	2004.38
2008	Rural Residential	2004.38
2003	Rural Residential	2004.49
2004	Rural Residential	2004.49
2005	Rural Residential	2004.49
2006	Rural Residential	2004.49
2007	Rural Residential	2004.49
2008	Rural Residential	2004.49
2003	Rural Residential	2004.56
2004	Rural Residential	2004.56
2005	Rural Residential	2004.56
2006	Rural Residential	2004.56
2007	Rural Residential	2004.56
2008	Rural Residential	2004.56
2003	Rural Residential	2004.57

2004 Rural Residential	2004.57
2005 Rural Residential	2004.57
2006 Rural Residential	2004.57
2007 Rural Residential	2004.57
2008 Rural Residential	2004.57
2003 Rural Residential	2004.66
2004 Rural Residential	2004.66
2005 Rural Residential	2004.66
2006 Rural Residential	2004.66
2007 Rural Residential	2004.66
2008 Rural Residential	2004.66
2006 Rural Residential	2004.72
2007 Rural Residential	2004.72
2008 Rural Residential	2004.72
2005 Rural Residential	2004.74
2006 Rural Residential	2004.74
2007 Rural Residential	2004.74
2008 Rural Residential	2004.74
2003 Rural Residential	2004.78
2004 Rural Residential	2004.78
2005 Rural Residential	2004.78
2006 Rural Residential	2004.78
2007 Rural Residential	2004.78
2008 Rural Residential	2004.78
2003 Rural Residential	2004.84
2004 Rural Residential	2004.84
2005 Rural Residential	2004.84
2006 Rural Residential	2004.84
2007 Rural Residential	2004.84
2008 Rural Residential	2004.84
2004 Rural Residential	2005
2005 Rural Residential	2005
2006 Rural Residential	2005
2007 Rural Residential	2005
2008 Rural Residential	2005
2003 Rural Residential	2005.03
2004 Rural Residential	2005.03
2005 Rural Residential	2005.03
2006 Rural Residential	2005.03
2007 Rural Residential	2005.03
2008 Rural Residential	2005.03
2003 Rural Residential	2005.1
2004 Rural Residential	2005.1
2005 Rural Residential	2005.1
2006 Rural Residential	2005.1
2007 Rural Residential	2005.1
2008 Rural Residential	2005.1
2004 Rural Residential	2005.11
2005 Rural Residential	2005.11
2006 Rural Residential	2005.11
2007 Rural Residential	2005.11
2008 Rural Residential	2005.11
2006 Rural Residential	2005.26
2007 Rural Residential	2005.26
2008 Rural Residential	2005.26
2007 Rural Residential	2005.33
2008 Rural Residential	2005.33
2003 Rural Residential	2008.13

2004 Rural Residential	2008.13
2006 Rural Residential	2008.13
2007 Rural Residential	2008.13
2008 Rural Residential	2008.13
2004 Rural Residential	2008.7
2005 Rural Residential	2008.7
2006 Rural Residential	2008.7
2007 Rural Residential	2008.7
2008 Rural Residential	2008.7
2001 Rural Residential	2023.32
2002 Rural Residential	2023.32
2003 Rural Residential	2023.32
2004 Rural Residential	2023.32
2005 Rural Residential	2023.32
2006 Rural Residential	2023.32
2007 Rural Residential	2023.32
2008 Rural Residential	2023.32
2001 Rural Residential	2023.78
2002 Rural Residential	2023.78
2003 Rural Residential	2023.78
2004 Rural Residential	2023.78
2005 Rural Residential	2023.78
2006 Rural Residential	2023.78
2007 Rural Residential	2023.78
2008 Rural Residential	2023.78
2002 Rural Residential	2027.72
2003 Rural Residential	2027.72
2004 Rural Residential	2027.72
2005 Rural Residential	2027.72
2006 Rural Residential	2027.72
2007 Rural Residential	2027.72
2008 Rural Residential	2027.72
2001 Rural Residential	2027.83
2002 Rural Residential	2027.83
2003 Rural Residential	2027.83
2004 Rural Residential	2027.83
2005 Rural Residential	2027.83
2006 Rural Residential	2027.83
2007 Rural Residential	2027.83
2008 Rural Residential	2027.83
2007 Rural Residential	2034.73
2008 Rural Residential	2034.73
2003 Rural Residential	2160.6
2004 Rural Residential	2160.6
2005 Rural Residential	2160.6
2006 Rural Residential	2160.6
2007 Rural Residential	2160.6
2008 Rural Residential	2160.6
2005 Rural Residential	2220.25
2006 Rural Residential	2220.25
2007 Rural Residential	2220.25
2008 Rural Residential	2220.25
2005 Rural Residential	2229.92
2006 Rural Residential	2229.92
2007 Rural Residential	2229.92
2008 Rural Residential	2229.92
2003 Rural Residential	2297.13
2004 Rural Residential	2297.13

2005 Rural Residential	2297.13
2006 Rural Residential	2297.13
2007 Rural Residential	2297.13
2003 Rural Residential	2363.55
2001 Rural Residential	2390.73
2002 Rural Residential	2390.73
2003 Rural Residential	2390.73
2004 Rural Residential	2390.73
2005 Rural Residential	2390.73
2006 Rural Residential	2390.73
2007 Rural Residential	2390.73
2008 Rural Residential	2390.73
2005 Rural Residential	2393.98
2006 Rural Residential	2393.98
2007 Rural Residential	2393.98
2008 Rural Residential	2393.98
2003 Rural Residential	2673.08
2004 Rural Residential	2673.08
2005 Rural Residential	2673.08
2006 Rural Residential	2673.08
2007 Rural Residential	2673.08
2008 Rural Residential	2673.08
2003 Rural Residential	2678.08
2004 Rural Residential	2678.08
2005 Rural Residential	2678.08
2006 Rural Residential	2678.08
2007 Rural Residential	2678.08
2008 Rural Residential	2678.08
2003 Rural Residential	2707.05
2004 Rural Residential	2707.05
2005 Rural Residential	2707.05
2006 Rural Residential	2707.05
2007 Rural Residential	2707.05
2008 Rural Residential	2707.05
2003 Rural Residential	2892.02
2004 Rural Residential	2892.02
2005 Rural Residential	2892.02
2006 Rural Residential	2892.02
2007 Rural Residential	2892.02
2008 Rural Residential	2892.02
2007 Rural Residential	3109.85
2008 Rural Residential	3109.85
2001 Rural Residential	3372.79
2002 Rural Residential	3372.79
2003 Rural Residential	3372.79
2004 Rural Residential	3372.79
2005 Rural Residential	3372.79
2006 Rural Residential	3372.79
2007 Rural Residential	3372.79
2008 Rural Residential	3372.79
2001 Rural Residential	3372.82
2002 Rural Residential	3372.82
2003 Rural Residential	3372.82
2004 Rural Residential	3372.82
2005 Rural Residential	3372.82
2006 Rural Residential	3372.82
2007 Rural Residential	3372.82
2008 Rural Residential	3372.82

168.4894

47

2006 Rural Residential	3488.74		
2007 Rural Residential	3488.74		
2008 Rural Residential	3488.74		
2001 Rural Residential	3705.17		
2002 Rural Residential	3705.17		
2003 Rural Residential	3705.17		
2004 Rural Residential	3705.17		
2005 Rural Residential	3705.17		
2006 Rural Residential	3705.17		
2007 Rural Residential	3705.17		
2008 Rural Residential	3705.17		
2001 Rural Residential	3972.59		
2002 Rural Residential	3972.59		
2003 Rural Residential	3972.59		
2004 Rural Residential	3972.59		
2004 Rural Residential	3972.59		
2006 Rural Residential	3972.59		
2007 Rural Residential	3972.59		
2008 Rural Residential	3972.59		
2008 Rural Residential	3986.61		
2001 Rural Residential	3990.76		
2002 Rural Residential	3990.76		
2003 Rural Residential	3990.76		
2004 Rural Residential	3990.76		
2004 Rural Residential	3990.76		
2005 Rural Residential	3990.76		
2006 Rural Residential	3990.76		
2007 Rural Residential	3990.76		
2008 Rural Residential	3990.76		
2008 Rural Residential	3996.27		
2005 Rural Residential	4001.17	113.5228	1425
2006 Rural Residential	4001.17		
2007 Rural Residential	4001.17	110.9414	1092
2008 Rural Residential	4001.17		
2005 Rural Residential	4006.05		
2006 Rural Residential	4006.05		
2007 Rural Residential	4006.05		
2008 Rural Residential	4006.05		
2004 Rural Residential	4006.25		
2005 Rural Residential	4006.25		
2006 Rural Residential	4006.25		
2007 Rural Residential	4006.25		
2008 Rural Residential	4006.25		
2007 Rural Residential	4006.69		
2008 Rural Residential	4006.69		
2001 Rural Residential	4008.19		
2002 Rural Residential	4008.19		
2003 Rural Residential	4008.19		
2004 Rural Residential	4008.19		
2005 Rural Residential	4008.19		
2006 Rural Residential	4008.19		
2007 Rural Residential	4008.19		
2008 Rural Residential	4008.19		
2001 Rural Residential	4008.33		
2002 Rural Residential	4008.33		
2003 Rural Residential	4008.33		
2004 Rural Residential	4008.33		
2005 Rural Residential	4008.33		

2006 Rural Residential	4008.33
2007 Rural Residential	4008.33
2008 Rural Residential	4008.33
2001 Rural Residential	4008.68
2002 Rural Residential	4008.68
2003 Rural Residential	4008.68
2004 Rural Residential	4008.68
2005 Rural Residential	4008.68
2006 Rural Residential	4008.68
2007 Rural Residential	4008.68
2008 Rural Residential	4008.68
2003 Rural Residential	4008.85
2004 Rural Residential	4008.85
2005 Rural Residential	4008.85
2006 Rural Residential	4008.85
2007 Rural Residential	4008.85
2008 Rural Residential	4008.85
2004 Rural Residential	4008.9
2005 Rural Residential	4008.9
2006 Rural Residential	4008.9
2007 Rural Residential	4008.9
2008 Rural Residential	4008.9
2002 Rural Residential	4008.91
2004 Rural Residential	4008.91
2005 Rural Residential	4008.91
2006 Rural Residential	4008.91
2007 Rural Residential	4008.91
2008 Rural Residential	4008.91
2003 Rural Residential	4008.96
2004 Rural Residential	4008.96
2005 Rural Residential	4008.96
2006 Rural Residential	4008.96
2007 Rural Residential	4008.96
2007 Rural Residential	4008.96
2008 Rural Residential	4008.96
2008 Rural Residential	4008.96
2008 Rural Residential	4008.96
2003 Rural Residential	4008.97
2004 Rural Residential	4008.97
2005 Rural Residential	4008.97
2006 Rural Residential	4008.97
2007 Rural Residential	4008.97
2008 Rural Residential	4008.97
2004 Rural Residential	4008.98
2005 Rural Residential	4008.98
2006 Rural Residential	4008.98
2007 Rural Residential	4008.98
2008 Rural Residential	4008.98
2001 Rural Residential	4009
2002 Rural Residential	4009
2003 Rural Residential	4009
2004 Rural Residential	4009
2005 Rural Residential	4009
2006 Rural Residential	4009
2007 Rural Residential	4009
2008 Rural Residential	4009
2003 Rural Residential	4009.01
2004 Rural Residential	4009.01

2005 Rural Residential	4009.01
2006 Rural Residential	4009.01
2007 Rural Residential	4009.01
2008 Rural Residential	4009.01
2004 Rural Residential	4009.03
2005 Rural Residential	4009.03
2006 Rural Residential	4009.03
2007 Rural Residential	4009.03
2008 Rural Residential	4009.03
2004 Rural Residential	4009.04
2005 Rural Residential	4009.04
2006 Rural Residential	4009.04
2007 Rural Residential	4009.04
2008 Rural Residential	4009.04
2007 Rural Residential	4009.07
2008 Rural Residential	4009.07
2004 Rural Residential	4009.17
2005 Rural Residential	4009.17
2006 Rural Residential	4009.17
2007 Rural Residential	4009.17
2008 Rural Residential	4009.17
2005 Rural Residential	4009.21
2006 Rural Residential	4009.21
2007 Rural Residential	4009.21
2008 Rural Residential	4009.21
2007 Rural Residential	4009.26
2008 Rural Residential	4009.26
2008 Rural Residential	4009.26
2001 Rural Residential	4009.29
2002 Rural Residential	4009.29
2003 Rural Residential	4009.29
2004 Rural Residential	4009.29
2005 Rural Residential	4009.29
2006 Rural Residential	4009.29
2007 Rural Residential	4009.29
2008 Rural Residential	4009.29
2007 Rural Residential	4009.41
2008 Rural Residential	4009.41
2006 Rural Residential	4009.48
2007 Rural Residential	4009.48
2008 Rural Residential	4009.48
2005 Rural Residential	4009.51
2006 Rural Residential	4009.51
2007 Rural Residential	4009.51
2008 Rural Residential	4009.51
2003 Rural Residential	4009.55
2004 Rural Residential	4009.55
2005 Rural Residential	4009.55
2006 Rural Residential	4009.55
2007 Rural Residential	4009.55
2008 Rural Residential	4009.55
2008 Rural Residential	4009.57
2008 Rural Residential	4009.6
2003 Rural Residential	4009.61
2004 Rural Residential	4009.61
2005 Rural Residential	4009.61
2006 Rural Residential	4009.61
2007 Rural Residential	4009.61

2008 Rural Residential	4009.61
2005 Rural Residential	4009.66
2006 Rural Residential	4009.66
2007 Rural Residential	4009.66
2008 Rural Residential	4009.66
2006 Rural Residential	4009.74
2007 Rural Residential	4009.74
2008 Rural Residential	4009.74
2006 Rural Residential	4009.75
2007 Rural Residential	4009.75
2008 Rural Residential	4009.75
2005 Rural Residential	4009.79
2006 Rural Residential	4009.79
2007 Rural Residential	4009.79
2008 Rural Residential	4009.79
2003 Rural Residential	4009.81
2004 Rural Residential	4009.81
2005 Rural Residential	4009.81
2006 Rural Residential	4009.81
2007 Rural Residential	4009.81
2008 Rural Residential	4009.81
2001 Rural Residential	4009.85
2002 Rural Residential	4009.85
2003 Rural Residential	4009.85
2004 Rural Residential	4009.85
2005 Rural Residential	4009.85
2006 Rural Residential	4009.85
2006 Rural Residential	4009.85
2007 Rural Residential	4009.85
2007 Rural Residential	4009.85
2008 Rural Residential	4009.85
2008 Rural Residential	4009.85
2001 Rural Residential	4009.98
2002 Rural Residential	4009.98
2003 Rural Residential	4009.98
2004 Rural Residential	4009.98
2005 Rural Residential	4009.98
2006 Rural Residential	4009.98
2007 Rural Residential	4009.98
2008 Rural Residential	4009.98
2004 Rural Residential	4010
2005 Rural Residential	4010
2006 Rural Residential	4010
2007 Rural Residential	4010
2008 Rural Residential	4010
2001 Rural Residential	4010.33
2002 Rural Residential	4010.33
2003 Rural Residential	4010.33
2004 Rural Residential	4010.33
2005 Rural Residential	4010.33
2006 Rural Residential	4010.33
2007 Rural Residential	4010.33
2008 Rural Residential	4010.33
2008 Rural Residential	4010.36
2007 Rural Residential	4010.58
2008 Rural Residential	4010.58
2003 Rural Residential	4011.14
2004 Rural Residential	4011.14

2005 Rural Residential	4011.14
2006 Rural Residential	4011.14
2007 Rural Residential	4011.14
2008 Rural Residential	4011.14
2001 Rural Residential	4011.77
2002 Rural Residential	4011.77
2003 Rural Residential	4011.77
2004 Rural Residential	4011.77
2005 Rural Residential	4011.77
2006 Rural Residential	4011.77
2007 Rural Residential	4011.77
2008 Rural Residential	4011.77
2006 Rural Residential	4012.08
2007 Rural Residential	4012.08
2008 Rural Residential	4012.08
2007 Rural Residential	4012.21
2008 Rural Residential	4012.21
2008 Rural Residential	4012.21
2005 Rural Residential	4012.79
2006 Rural Residential	4012.79
2007 Rural Residential	4012.79
2008 Rural Residential	4012.79
2008 Rural Residential	4013.18
2004 Rural Residential	4013.44
2005 Rural Residential	4013.44
2006 Rural Residential	4013.44
2007 Rural Residential	4013.44
2008 Rural Residential	4013.44
2004 Rural Residential	4013.49
2005 Rural Residential	4013.49
2006 Rural Residential	4013.49
2007 Rural Residential	4013.49
2008 Rural Residential	4013.49
2005 Rural Residential	4014.08
2006 Rural Residential	4014.08
2007 Rural Residential	4014.08
2008 Rural Residential	4014.08
2003 Rural Residential	4014.7
2004 Rural Residential	4014.7
2005 Rural Residential	4014.7
2006 Rural Residential	4014.7
2007 Rural Residential	4014.7
2008 Rural Residential	4014.7
2008 Rural Residential	4014.7
2008 Rural Residential	4014.7
2007 Rural Residential	4014.72
2008 Rural Residential	4014.72
2003 Rural Residential	4014.76
2004 Rural Residential	4014.76
2005 Rural Residential	4014.76
2006 Rural Residential	4014.76
2007 Rural Residential	4014.76
2008 Rural Residential	4014.76
2007 Rural Residential	4014.8
2008 Rural Residential	4014.8
2005 Rural Residential	4014.92
2006 Rural Residential	4014.92
2007 Rural Residential	4014.92

2008 Rural Residential	4014.92
2005 Rural Residential	4016.14
2006 Rural Residential	4016.14
2007 Rural Residential	4016.14
2008 Rural Residential	4016.14
2004 Rural Residential	4016.61
2005 Rural Residential	4016.61
2006 Rural Residential	4016.61
2007 Rural Residential	4016.61
2008 Rural Residential	4016.61
2001 Rural Residential	4016.73
2002 Rural Residential	4016.73
2003 Rural Residential	4016.73
2004 Rural Residential	4016.73
2005 Rural Residential	4016.73
2006 Rural Residential	4016.73
2007 Rural Residential	4016.73
2008 Rural Residential	4016.73
2008 Rural Residential	4017.34
2007 Rural Residential	4020.29
2008 Rural Residential	4020.29
2006 Rural Residential	4020.71
2007 Rural Residential	4022.65
2008 Rural Residential	4022.65
2004 Rural Residential	4025.71
2005 Rural Residential	4025.71
2006 Rural Residential	4025.71
2007 Rural Residential	4025.71
2008 Rural Residential	4025.71
2003 Rural Residential	4025.77
2004 Rural Residential	4025.77
2005 Rural Residential	4025.77
2006 Rural Residential	4025.77
2007 Rural Residential	4025.77
2008 Rural Residential	4025.77
2006 Rural Residential	4025.81
2007 Rural Residential	4025.81
2008 Rural Residential	4025.81
2008 Rural Residential	4026.09
2001 Rural Residential	4027.36
2002 Rural Residential	4027.36
2003 Rural Residential	4027.36
2004 Rural Residential	4027.36
2004 Rural Residential	4027.36
2006 Rural Residential	4027.36
2007 Rural Residential	4027.36
2008 Rural Residential	4027.36
2006 Rural Residential	4027.49
2007 Rural Residential	4027.49
2008 Rural Residential	4027.92
2006 Rural Residential	4028.44
2007 Rural Residential	4028.44
2008 Rural Residential	4028.44
2008 Rural Residential	4030.79
2006 Rural Residential	4030.86
2007 Rural Residential	4030.86
2008 Rural Residential	4030.86
2007 Rural Residential	4031.12

2008 Rural Residential	4031.12
2004 Rural Residential	4031.28
2005 Rural Residential	4031.28
2006 Rural Residential	4031.28
2007 Rural Residential	4031.28
2008 Rural Residential	4031.28
2006 Rural Residential	4031.33
2007 Rural Residential	4031.33
2008 Rural Residential	4031.33
2004 Rural Residential	4032.73
2005 Rural Residential	4032.73
2006 Rural Residential	4032.73
2007 Rural Residential	4032.73
2008 Rural Residential	4032.73
2004 Rural Residential	4033.62
2005 Rural Residential	4033.62
2006 Rural Residential	4033.62
2007 Rural Residential	4033.62
2008 Rural Residential	4033.62
2007 Rural Residential	4033.9
2008 Rural Residential	4033.9
2003 Rural Residential	4036.08
2004 Rural Residential	4036.08
2005 Rural Residential	4036.08
2006 Rural Residential	4036.08
2007 Rural Residential	4036.08
2008 Rural Residential	4036.08
2001 Rural Residential	4036.53
2002 Rural Residential	4036.53
2003 Rural Residential	4036.53
2004 Rural Residential	4036.53
2005 Rural Residential	4036.53
2006 Rural Residential	4036.53
2007 Rural Residential	4036.53
2008 Rural Residential	4036.53
2008 Rural Residential	4038.89
2008 Rural Residential	4038.89
2001 Rural Residential	4044.01
2002 Rural Residential	4044.01
2003 Rural Residential	4044.01
2004 Rural Residential	4044.01
2005 Rural Residential	4044.01
2006 Rural Residential	4044.01
2007 Rural Residential	4044.01
2008 Rural Residential	4044.01
2003 Rural Residential	4044.04
2004 Rural Residential	4044.04
2005 Rural Residential	4044.04
2006 Rural Residential	4044.04
2007 Rural Residential	4044.04
2008 Rural Residential	4044.04
2005 Rural Residential	4047.04
2006 Rural Residential	4047.04
2007 Rural Residential	4047.04
2008 Rural Residential	4047.04
2003 Rural Residential	4052.21
2004 Rural Residential	4052.21
2005 Rural Residential	4052.21

2006 Rural Residential	4052.21
2007 Rural Residential	4052.21
2008 Rural Residential	4052.21
2004 Rural Residential	4052.48
2005 Rural Residential	4052.48
2006 Rural Residential	4052.48
2007 Rural Residential	4052.48
2008 Rural Residential	4052.48
2008 Rural Residential	4055.3
2007 Rural Residential	4055.98
2008 Rural Residential	4055.98
2001 Rural Residential	4056.29
2002 Rural Residential	4056.29
2003 Rural Residential	4056.29
2004 Rural Residential	4056.29
2005 Rural Residential	4056.29
2006 Rural Residential	4056.29
2007 Rural Residential	4056.29
2008 Rural Residential	4056.29
2003 Rural Residential	4057.01
2004 Rural Residential	4057.01
2005 Rural Residential	4057.01
2006 Rural Residential	4057.01
2007 Rural Residential	4057.01
2008 Rural Residential	4057.01
2006 Rural Residential	4061.76
2007 Rural Residential	4061.76
2008 Rural Residential	4061.76
2001 Rural Residential	4062.38
2002 Rural Residential	4062.38
2003 Rural Residential	4062.38
2004 Rural Residential	4062.38
2005 Rural Residential	4062.38
2006 Rural Residential	4062.38
2007 Rural Residential	4062.38
2008 Rural Residential	4062.38
2003 Rural Residential	4063.25
2004 Rural Residential	4063.25
2005 Rural Residential	4063.25
2006 Rural Residential	4063.25
2007 Rural Residential	4063.25
2008 Rural Residential	4063.25
2003 Rural Residential	4063.72
2004 Rural Residential	4063.72
2006 Rural Residential	4063.72
2007 Rural Residential	4063.72
2008 Rural Residential	4063.72
2008 Rural Residential	4063.72
2008 Rural Residential	4063.72
2001 Rural Residential	4064.31
2002 Rural Residential	4064.31
2003 Rural Residential	4064.31
2004 Rural Residential	4064.31
2005 Rural Residential	4064.31
2006 Rural Residential	4064.31
2007 Rural Residential	4064.31
2008 Rural Residential	4064.31
2008 Rural Residential	4064.48

2006 Rural Residential	4067.67
2007 Rural Residential	4067.67
2008 Rural Residential	4067.67
2004 Rural Residential	4069.64
2005 Rural Residential	4069.64
2006 Rural Residential	4069.64
2007 Rural Residential	4069.64
2008 Rural Residential	4069.64
2006 Rural Residential	4071.35
2007 Rural Residential	4071.35
2008 Rural Residential	4071.35
2003 Rural Residential	4072.63
2004 Rural Residential	4072.63
2005 Rural Residential	4072.63
2006 Rural Residential	4072.63
2007 Rural Residential	4072.63
2008 Rural Residential	4072.63
2007 Rural Residential	4073.42
2008 Rural Residential	4073.42
2006 Rural Residential	4073.62
2007 Rural Residential	4073.62
2008 Rural Residential	4073.62
2001 Rural Residential	4077.76
2002 Rural Residential	4077.76
2003 Rural Residential	4077.76
2004 Rural Residential	4077.76
2005 Rural Residential	4077.76
2006 Rural Residential	4077.76
2007 Rural Residential	4077.76
2008 Rural Residential	4077.76
2008 Rural Residential	4080.6
2005 Rural Residential	4082.15
2006 Rural Residential	4082.15
2007 Rural Residential	4082.15
2008 Rural Residential	4082.15
2008 Rural Residential	4082.15
2008 Rural Residential	4082.15
2001 Rural Residential	4086.49
2002 Rural Residential	4086.49
2003 Rural Residential	4086.49
2004 Rural Residential	4086.49
2005 Rural Residential	4086.49
2006 Rural Residential	4086.49
2007 Rural Residential	4086.49
2008 Rural Residential	4086.49
2007 Rural Residential	4087.23
2008 Rural Residential	4087.23
2008 Rural Residential	4093.5
2008 Rural Residential	4096.48
2001 Rural Residential	4096.7
2002 Rural Residential	4096.7
2003 Rural Residential	4096.7
2004 Rural Residential	4096.7
2005 Rural Residential	4096.7
2006 Rural Residential	4096.7
2007 Rural Residential	4096.7
2008 Rural Residential	4096.7
2005 Rural Residential	4098.1

2005 Rural Residential	4098.1
2006 Rural Residential	4098.1
2006 Rural Residential	4098.1
2007 Rural Residential	4098.1
2007 Rural Residential	4098.1
2007 Rural Residential	4098.1
2008 Rural Residential	4098.1
2008 Rural Residential	4098.1
2008 Rural Residential	4098.1
2007 Rural Residential	4099.36
2008 Rural Residential	4099.36
2008 Rural Residential	4099.36
2005 Rural Residential	4100.4
2006 Rural Residential	4100.4
2007 Rural Residential	4100.4
2008 Rural Residential	4100.4
2006 Rural Residential	4109.83
2007 Rural Residential	4109.83
2008 Rural Residential	4109.83
2006 Rural Residential	4109.86
2007 Rural Residential	4109.86
2008 Rural Residential	4109.86
2007 Rural Residential	4110.59
2008 Rural Residential	4110.59
2008 Rural Residential	4110.59
2001 Rural Residential	4112.36
2002 Rural Residential	4112.36
2003 Rural Residential	4112.36
2004 Rural Residential	4112.36
2005 Rural Residential	4112.36
2006 Rural Residential	4112.36
2007 Rural Residential	4112.36
2008 Rural Residential	4112.36
2001 Rural Residential	4117.24
2002 Rural Residential	4117.24
2003 Rural Residential	4117.24
2004 Rural Residential	4117.24
2005 Rural Residential	4117.24
2006 Rural Residential	4117.24
2007 Rural Residential	4117.24
2008 Rural Residential	4117.24
2008 Rural Residential	4118.82
2001 Rural Residential	4119.44
2002 Rural Residential	4119.44
2003 Rural Residential	4119.44
2004 Rural Residential	4119.44
2005 Rural Residential	4119.44
2006 Rural Residential	4119.44
2007 Rural Residential	4119.44
2008 Rural Residential	4119.44
2003 Rural Residential	4119.52
2004 Rural Residential	4119.52
2005 Rural Residential	4119.52
2006 Rural Residential	4119.52
2007 Rural Residential	4119.52
2008 Rural Residential	4119.52
2001 Rural Residential	4119.54
2002 Rural Residential	4119.54

2003 Rural Residential	4119.54
2004 Rural Residential	4119.54
2005 Rural Residential	4119.54
2006 Rural Residential	4119.54
2007 Rural Residential	4119.54
2008 Rural Residential	4119.54
2001 Rural Residential	4119.57
2002 Rural Residential	4119.57
2003 Rural Residential	4119.57
2004 Rural Residential	4119.57
2005 Rural Residential	4119.57
2006 Rural Residential	4119.57
2007 Rural Residential	4119.57
2008 Rural Residential	4119.57
2007 Rural Residential	4119.76
2008 Rural Residential	4119.76
2008 Rural Residential	4119.76
2007 Rural Residential	4120.74
2008 Rural Residential	4120.74
2001 Rural Residential	4122.4
2002 Rural Residential	4122.4
2003 Rural Residential	4122.4
2004 Rural Residential	4122.4
2005 Rural Residential	4122.4
2006 Rural Residential	4122.4
2007 Rural Residential	4122.4
2008 Rural Residential	4122.4
2001 Rural Residential	4123.06
2002 Rural Residential	4123.06
2003 Rural Residential	4123.06
2004 Rural Residential	4123.06
2004 Rural Residential	4123.06
2006 Rural Residential	4123.06
2007 Rural Residential	4123.06
2008 Rural Residential	4123.06
2006 Rural Residential	4124.34
2007 Rural Residential	4124.34
2008 Rural Residential	4124.34
2005 Rural Residential	4127.85
2006 Rural Residential	4127.85
2007 Rural Residential	4127.85
2008 Rural Residential	4127.85
2008 Rural Residential	4135.81
2008 Rural Residential	4137.34
2006 Rural Residential	4139.56
2007 Rural Residential	4139.56
2008 Rural Residential	4139.56
2003 Rural Residential	4140.05
2004 Rural Residential	4140.05
2005 Rural Residential	4140.05
2006 Rural Residential	4140.05
2007 Rural Residential	4140.05
2008 Rural Residential	4140.05
2008 Rural Residential	4140.73
2002 Rural Residential	4141.51
2003 Rural Residential	4141.51
2004 Rural Residential	4141.51
2005 Rural Residential	4141.51

2006 Rural Residential	4141.51
2007 Rural Residential	4141.51
2008 Rural Residential	4141.51
2006 Rural Residential	4151.39
2007 Rural Residential	4151.39
2008 Rural Residential	4151.39
2004 Rural Residential	4154.61
2004 Rural Residential	4154.61
2006 Rural Residential	4154.61
2007 Rural Residential	4154.61
2008 Rural Residential	4154.61
2008 Rural Residential	4154.61
2008 Rural Residential	4154.61
2001 Rural Residential	4159.19
2002 Rural Residential	4159.19
2003 Rural Residential	4159.19
2004 Rural Residential	4159.19
2005 Rural Residential	4159.19
2006 Rural Residential	4159.19
2007 Rural Residential	4159.19
2008 Rural Residential	4159.19
2008 Rural Residential	4160.51
2001 Rural Residential	4163.09
2002 Rural Residential	4163.09
2003 Rural Residential	4163.09
2004 Rural Residential	4163.09
2004 Rural Residential	4163.09
2005 Rural Residential	4163.09
2005 Rural Residential	4163.09
2006 Rural Residential	4163.09
2006 Rural Residential	4163.09
2007 Rural Residential	4163.09
2007 Rural Residential	4163.09
2008 Rural Residential	4163.09
2008 Rural Residential	4163.09
2008 Rural Residential	4163.09
2008 Rural Residential	4163.09
2008 Rural Residential	4163.09
2004 Rural Residential	4167.63
2005 Rural Residential	4167.63
2006 Rural Residential	4167.63
2007 Rural Residential	4167.63
2008 Rural Residential	4167.63
2004 Rural Residential	4167.74
2004 Rural Residential	4167.74
2006 Rural Residential	4167.74
2007 Rural Residential	4167.74
2008 Rural Residential	4167.74
2004 Rural Residential	4167.76
2004 Rural Residential	4167.76
2006 Rural Residential	4167.76
2007 Rural Residential	4167.76
2008 Rural Residential	4167.76
2008 Rural Residential	4176.42
2007 Rural Residential	4178.69
2008 Rural Residential	4178.69
2007 Rural Residential	4178.83
2008 Rural Residential	4178.83
2007 Rural Residential	4178.93

2008 Rural Residential	4178.93
2001 Rural Residential	4189.04
2002 Rural Residential	4189.04
2003 Rural Residential	4189.04
2004 Rural Residential	4189.04
2005 Rural Residential	4189.04
2006 Rural Residential	4189.04
2007 Rural Residential	4189.04
2008 Rural Residential	4189.04
2001 Rural Residential	4191.9
2002 Rural Residential	4191.9
2003 Rural Residential	4191.9
2004 Rural Residential	4191.9
2005 Rural Residential	4191.9
2006 Rural Residential	4191.9
2007 Rural Residential	4191.9
2008 Rural Residential	4191.9
2003 Rural Residential	4192.07
2004 Rural Residential	4192.07
2005 Rural Residential	4192.07
2006 Rural Residential	4192.07
2007 Rural Residential	4192.07
2008 Rural Residential	4192.07
2004 Rural Residential	4193.68
2005 Rural Residential	4193.68
2006 Rural Residential	4193.68
2007 Rural Residential	4193.68
2008 Rural Residential	4193.68
2005 Rural Residential	4194.58
2006 Rural Residential	4194.58
2007 Rural Residential	4194.58
2008 Rural Residential	4194.58
2008 Rural Residential	4194.7
2001 Rural Residential	4197.1
2002 Rural Residential	4197.1
2003 Rural Residential	4197.1
2004 Rural Residential	4197.1
2005 Rural Residential	4197.1
2006 Rural Residential	4197.1
2007 Rural Residential	4197.1
2008 Rural Residential	4197.1
2001 Rural Residential	4201.25
2002 Rural Residential	4201.25
2003 Rural Residential	4201.25
2004 Rural Residential	4201.25
2005 Rural Residential	4201.25
2006 Rural Residential	4201.25
2007 Rural Residential	4201.25
2008 Rural Residential	4201.25
2007 Rural Residential	4204.01
2008 Rural Residential	4204.01
2008 Rural Residential	4204.01
2007 Rural Residential	4205.46
2008 Rural Residential	4205.46
2008 Rural Residential	4206.62
2008 Rural Residential	4206.62
2008 Rural Residential	4206.89
2001 Rural Residential	4208.28

2002 Rural Residential	4208.28
2003 Rural Residential	4208.28
2004 Rural Residential	4208.28
2005 Rural Residential	4208.28
2006 Rural Residential	4208.28
2007 Rural Residential	4208.28
2008 Rural Residential	4208.28
2001 Rural Residential	4208.76
2002 Rural Residential	4208.76
2003 Rural Residential	4208.76
2004 Rural Residential	4208.76
2005 Rural Residential	4208.76
2006 Rural Residential	4208.76
2007 Rural Residential	4208.76
2008 Rural Residential	4208.76
2001 Rural Residential	4209.26
2002 Rural Residential	4209.26
2003 Rural Residential	4209.26
2004 Rural Residential	4209.26
2005 Rural Residential	4209.26
2006 Rural Residential	4209.26
2007 Rural Residential	4209.26
2008 Rural Residential	4209.26
2001 Rural Residential	4209.31
2002 Rural Residential	4209.31
2003 Rural Residential	4209.31
2004 Rural Residential	4209.31
2005 Rural Residential	4209.31
2006 Rural Residential	4209.31
2007 Rural Residential	4209.31
2008 Rural Residential	4209.31
2008 Rural Residential	4209.38
2006 Rural Residential	4209.47
2007 Rural Residential	4209.47
2008 Rural Residential	4209.47
2001 Rural Residential	4209.55
2002 Rural Residential	4209.55
2003 Rural Residential	4209.55
2004 Rural Residential	4209.55
2004 Rural Residential	4209.55
2005 Rural Residential	4209.55
2005 Rural Residential	4209.55
2006 Rural Residential	4209.55
2006 Rural Residential	4209.55
2006 Rural Residential	4209.55
2006 Rural Residential	4209.55
2007 Rural Residential	4209.55
2007 Rural Residential	4209.55
2007 Rural Residential	4209.55
2007 Rural Residential	4209.55
2008 Rural Residential	4209.55
2008 Rural Residential	4209.55
2008 Rural Residential	4209.55
2008 Rural Residential	4209.55
2008 Rural Residential	4209.55
2008 Rural Residential	4209.55
2002 Rural Residential	4209.66
2003 Rural Residential	4209.66
2003 Rural Residential	4209.66

2004 Rural Residential	4209.66
2004 Rural Residential	4209.66
2005 Rural Residential	4209.66
2005 Rural Residential	4209.66
2005 Rural Residential	4209.66
2006 Rural Residential	4209.66
2006 Rural Residential	4209.66
2006 Rural Residential	4209.66
2006 Rural Residential	4209.66
2007 Rural Residential	4209.66
2007 Rural Residential	4209.66
2007 Rural Residential	4209.66
2007 Rural Residential	4209.66
2008 Rural Residential	4209.66
2008 Rural Residential	4209.66
2008 Rural Residential	4209.66
2008 Rural Residential	4209.66
2008 Rural Residential	4209.66
2008 Rural Residential	4209.66
2001 Rural Residential	4209.73
2002 Rural Residential	4209.73
2003 Rural Residential	4209.73
2003 Rural Residential	4209.73
2004 Rural Residential	4209.73
2004 Rural Residential	4209.73
2005 Rural Residential	4209.73
2005 Rural Residential	4209.73
2006 Rural Residential	4209.73
2006 Rural Residential	4209.73
2007 Rural Residential	4209.73
2007 Rural Residential	4209.73
2008 Rural Residential	4209.73
2008 Rural Residential	4209.73
2006 Rural Residential	4209.91
2007 Rural Residential	4209.91
2008 Rural Residential	4209.91
2004 Rural Residential	4209.94
2005 Rural Residential	4209.94
2006 Rural Residential	4209.94
2007 Rural Residential	4209.94
2008 Rural Residential	4209.94
2001 Rural Residential	4210.01
2002 Rural Residential	4210.01
2003 Rural Residential	4210.01
2004 Rural Residential	4210.01
2005 Rural Residential	4210.01
2006 Rural Residential	4210.01
2007 Rural Residential	4210.01
2008 Rural Residential	4210.01
2005 Rural Residential	4210.06
2006 Rural Residential	4210.06
2007 Rural Residential	4210.06
2008 Rural Residential	4210.06
2004 Rural Residential	4210.11
2005 Rural Residential	4210.11
2006 Rural Residential	4210.11
2007 Rural Residential	4210.11
2008 Rural Residential	4210.11

2006 Rural Residential	4210.18
2007 Rural Residential	4210.18
2008 Rural Residential	4210.18
2001 Rural Residential	4210.22
2001 Rural Residential	4210.22
2002 Rural Residential	4210.22
2002 Rural Residential	4210.22
2003 Rural Residential	4210.22
2003 Rural Residential	4210.22
2004 Rural Residential	4210.22
2004 Rural Residential	4210.22
2005 Rural Residential	4210.22
2005 Rural Residential	4210.22
2006 Rural Residential	4210.22
2006 Rural Residential	4210.22
2007 Rural Residential	4210.22
2007 Rural Residential	4210.22
2008 Rural Residential	4210.22
2008 Rural Residential	4210.22
2008 Rural Residential	4210.59
2001 Rural Residential	4210.73
2002 Rural Residential	4210.73
2003 Rural Residential	4210.73
2004 Rural Residential	4210.73
2005 Rural Residential	4210.73
2006 Rural Residential	4210.73
2007 Rural Residential	4210.73
2008 Rural Residential	4210.73
2007 Rural Residential	4210.98
2008 Rural Residential	4210.98
2007 Rural Residential	4211.19
2008 Rural Residential	4211.19
2001 Rural Residential	4211.46
2002 Rural Residential	4211.46
2003 Rural Residential	4211.46
2004 Rural Residential	4211.46
2005 Rural Residential	4211.46
2006 Rural Residential	4211.46
2007 Rural Residential	4211.46
2008 Rural Residential	4211.46
2007 Rural Residential	4211.67
2008 Rural Residential	4211.67
2002 Rural Residential	4211.75
2003 Rural Residential	4211.75
2004 Rural Residential	4211.75
2005 Rural Residential	4211.75
2006 Rural Residential	4211.75
2007 Rural Residential	4211.75
2008 Rural Residential	4211.75
2007 Rural Residential	4214.35
2008 Rural Residential	4214.35
2005 Rural Residential	4216.63
2006 Rural Residential	4216.63
2007 Rural Residential	4216.63
2008 Rural Residential	4216.63
2007 Rural Residential	4217.05
2008 Rural Residential	4217.05
2007 Rural Residential	4218.93

2008 Rural Residential	4218.93
2006 Rural Residential	4223.76
2007 Rural Residential	4223.76
2008 Rural Residential	4223.76
2004 Rural Residential	4230.68
2005 Rural Residential	4230.68
2006 Rural Residential	4230.68
2007 Rural Residential	4230.68
2008 Rural Residential	4230.68
2006 Rural Residential	4234.78
2007 Rural Residential	4234.78
2008 Rural Residential	4234.78
2008 Rural Residential	4237.31
2003 Rural Residential	4245.45
2004 Rural Residential	4245.45
2005 Rural Residential	4245.45
2006 Rural Residential	4245.45
2007 Rural Residential	4245.45
2008 Rural Residential	4245.45
2003 Rural Residential	4247.08
2004 Rural Residential	4247.08
2005 Rural Residential	4247.08
2006 Rural Residential	4247.08
2007 Rural Residential	4247.08
2008 Rural Residential	4247.08
2007 Rural Residential	4259.23
2008 Rural Residential	4259.23
2005 Rural Residential	4263.54
2006 Rural Residential	4263.54
2007 Rural Residential	4263.54
2008 Rural Residential	4263.54
2003 Rural Residential	4265.72
2004 Rural Residential	4265.72
2005 Rural Residential	4265.72
2006 Rural Residential	4265.72
2007 Rural Residential	4265.72
2008 Rural Residential	4265.72
2008 Rural Residential	4278.8
2001 Rural Residential	4278.87
2002 Rural Residential	4278.87
2003 Rural Residential	4278.87
2004 Rural Residential	4278.87
2005 Rural Residential	4278.87
2006 Rural Residential	4278.87
2007 Rural Residential	4278.87
2008 Rural Residential	4278.87
2007 Rural Residential	4287.99
2008 Rural Residential	4287.99
2007 Rural Residential	4294.68
2008 Rural Residential	4294.68
2001 Rural Residential	4296.6
2002 Rural Residential	4296.6
2003 Rural Residential	4296.6
2004 Rural Residential	4296.6
2005 Rural Residential	4296.6
2006 Rural Residential	4296.6
2007 Rural Residential	4296.6
2008 Rural Residential	4296.6

2007 Rural Residential	4299.97
2008 Rural Residential	4299.97
2007 Rural Residential	4300.66
2008 Rural Residential	4300.66
2001 Rural Residential	4315.5
2002 Rural Residential	4315.5
2003 Rural Residential	4315.5
2004 Rural Residential	4315.5
2005 Rural Residential	4315.5
2006 Rural Residential	4315.5
2007 Rural Residential	4315.5
2008 Rural Residential	4315.5
2001 Rural Residential	4325.88
2002 Rural Residential	4325.88
2003 Rural Residential	4325.88
2004 Rural Residential	4325.88
2005 Rural Residential	4325.88
2006 Rural Residential	4325.88
2007 Rural Residential	4325.88
2008 Rural Residential	4325.88
2007 Rural Residential	4335.55
2008 Rural Residential	4335.55
2001 Rural Residential	4341.54
2002 Rural Residential	4341.54
2003 Rural Residential	4341.54
2004 Rural Residential	4341.54
2005 Rural Residential	4341.54
2006 Rural Residential	4341.54
2007 Rural Residential	4341.54
2008 Rural Residential	4341.54
2006 Rural Residential	4358.34
2007 Rural Residential	4358.34
2008 Rural Residential	4358.34
2005 Rural Residential	4359.88
2006 Rural Residential	4359.88
2007 Rural Residential	4359.88
2005 Rural Residential	4362.72
2006 Rural Residential	4362.72
2007 Rural Residential	4362.72
2008 Rural Residential	4362.72
2008 Rural Residential	4371.66
2005 Rural Residential	4376.08
2006 Rural Residential	4376.08
2007 Rural Residential	4376.08
2008 Rural Residential	4376.08
2007 Rural Residential	4382.13
2008 Rural Residential	4382.13
2007 Rural Residential	4383.54
2001 Rural Residential	4391.25
2002 Rural Residential	4391.25
2003 Rural Residential	4391.25
2004 Rural Residential	4391.25
2004 Rural Residential	4391.25
2006 Rural Residential	4391.25
2007 Rural Residential	4391.25
2008 Rural Residential	4391.25
2008 Rural Residential	4392.84
2008 Rural Residential	4392.84

2004 Rural Residential	4397.38
2005 Rural Residential	4397.38
2006 Rural Residential	4397.38
2007 Rural Residential	4397.38
2008 Rural Residential	4397.38
2005 Rural Residential	4401.5
2006 Rural Residential	4401.5
2007 Rural Residential	4401.5
2008 Rural Residential	4401.5
2008 Rural Residential	4401.5
2008 Rural Residential	4401.5
2005 Rural Residential	4404.8
2007 Rural Residential	4416.21
2008 Rural Residential	4416.21
2005 Rural Residential	4428.52
2006 Rural Residential	4428.52
2007 Rural Residential	4428.52
2008 Rural Residential	4428.52
2003 Rural Residential	4430.25
2004 Rural Residential	4430.25
2005 Rural Residential	4430.25
2006 Rural Residential	4430.25
2007 Rural Residential	4430.25
2008 Rural Residential	4430.25
2001 Rural Residential	4430.68
2002 Rural Residential	4430.68
2003 Rural Residential	4430.68
2004 Rural Residential	4430.68
2005 Rural Residential	4430.68
2006 Rural Residential	4430.68
2007 Rural Residential	4430.68
2008 Rural Residential	4430.68
2001 Rural Residential	4432.65
2002 Rural Residential	4432.65
2003 Rural Residential	4432.65
2004 Rural Residential	4432.65
2005 Rural Residential	4432.65
2006 Rural Residential	4432.65
2007 Rural Residential	4432.65
2008 Rural Residential	4432.65
2008 Rural Residential	4433.99
2008 Rural Residential	4436.79
2004 Rural Residential	4450.25
2005 Rural Residential	4450.25
2006 Rural Residential	4450.25
2007 Rural Residential	4450.25
2008 Rural Residential	4450.25
2008 Rural Residential	4459.2
2007 Rural Residential	4459.91
2008 Rural Residential	4459.91
2004 Rural Residential	4460.63
2005 Rural Residential	4460.63
2006 Rural Residential	4460.63
2007 Rural Residential	4460.63
2008 Rural Residential	4460.63
2005 Rural Residential	4467.59
2006 Rural Residential	4467.59
2007 Rural Residential	4467.59

2008 Rural Residential	4467.59
2008 Rural Residential	4467.59
2008 Rural Residential	4467.59
2008 Rural Residential	4472.9
2006 Rural Residential	4476.77
2007 Rural Residential	4476.77
2008 Rural Residential	4476.77
2007 Rural Residential	4482.03
2008 Rural Residential	4482.03
2001 Rural Residential	4492.13
2002 Rural Residential	4492.13
2003 Rural Residential	4492.13
2004 Rural Residential	4492.13
2005 Rural Residential	4492.13
2006 Rural Residential	4492.13
2007 Rural Residential	4492.13
2008 Rural Residential	4492.13
2005 Rural Residential	4498.78
2006 Rural Residential	4498.78
2007 Rural Residential	4498.78
2008 Rural Residential	4498.78
2001 Rural Residential	4501.31
2002 Rural Residential	4501.31
2003 Rural Residential	4501.31
2004 Rural Residential	4501.31
2005 Rural Residential	4501.31
2006 Rural Residential	4501.31
2007 Rural Residential	4501.31
2008 Rural Residential	4501.31
2005 Rural Residential	4503.39
2006 Rural Residential	4503.39
2007 Rural Residential	4503.39
2008 Rural Residential	4503.39
2002 Rural Residential	4504.94
2003 Rural Residential	4504.94
2004 Rural Residential	4504.94
2005 Rural Residential	4504.94
2006 Rural Residential	4504.94
2007 Rural Residential	4504.94
2008 Rural Residential	4504.94
2001 Rural Residential	4506.91
2002 Rural Residential	4506.91
2003 Rural Residential	4506.91
2004 Rural Residential	4506.91
2005 Rural Residential	4506.91
2006 Rural Residential	4506.91
2007 Rural Residential	4506.91
2008 Rural Residential	4506.91
2008 Rural Residential	4508.36
2008 Rural Residential	4509.68
2006 Rural Residential	4510.34
2007 Rural Residential	4510.34
2008 Rural Residential	4510.34
2001 Rural Residential	4510.76
2002 Rural Residential	4510.76
2003 Rural Residential	4510.76
2004 Rural Residential	4510.76
2005 Rural Residential	4510.76

122.3554

332

2006 Rural Residential	4510.76
2007 Rural Residential	4510.76
2008 Rural Residential	4510.76
2001 Rural Residential	4512.22
2002 Rural Residential	4512.22
2003 Rural Residential	4512.22
2004 Rural Residential	4512.22
2005 Rural Residential	4512.22
2006 Rural Residential	4512.22
2007 Rural Residential	4512.22
2008 Rural Residential	4512.22
2001 Rural Residential	4548.98
2002 Rural Residential	4548.98
2003 Rural Residential	4548.98
2004 Rural Residential	4548.98
2005 Rural Residential	4548.98
2006 Rural Residential	4548.98
2007 Rural Residential	4548.98
2008 Rural Residential	4548.98
2005 Rural Residential	4550.45
2006 Rural Residential	4550.45
2007 Rural Residential	4550.45
2008 Rural Residential	4550.45
2006 Rural Residential	4551.53
2007 Rural Residential	4551.53
2008 Rural Residential	4551.53
2007 Rural Residential	4570.11
2008 Rural Residential	4570.11
2007 Rural Residential	4574.74
2008 Rural Residential	4574.74
2008 Rural Residential	4585.39
2007 Rural Residential	4587.49
2008 Rural Residential	4587.49
2003 Rural Residential	4587.57
2004 Rural Residential	4587.57
2005 Rural Residential	4587.57
2006 Rural Residential	4587.57
2007 Rural Residential	4587.57
2008 Rural Residential	4587.57
2006 Rural Residential	4589.77
2007 Rural Residential	4589.77
2008 Rural Residential	4589.77
2001 Rural Residential	4599.33
2002 Rural Residential	4599.33
2003 Rural Residential	4599.33
2004 Rural Residential	4599.33
2005 Rural Residential	4599.33
2006 Rural Residential	4599.33
2007 Rural Residential	4599.33
2008 Rural Residential	4599.33
2005 Rural Residential	4599.74
2006 Rural Residential	4599.74
2007 Rural Residential	4599.74
2001 Rural Residential	4607.1
2002 Rural Residential	4607.1
2003 Rural Residential	4607.1
2004 Rural Residential	4607.1
2005 Rural Residential	4607.1

2006 Rural Residential	4607.1
2007 Rural Residential	4607.1
2008 Rural Residential	4607.1
2005 Rural Residential	4610.64
2006 Rural Residential	4610.64
2007 Rural Residential	4610.64
2008 Rural Residential	4610.64
2005 Rural Residential	4617.35
2006 Rural Residential	4617.35
2007 Rural Residential	4617.35
2008 Rural Residential	4617.35
2001 Rural Residential	4623.49
2002 Rural Residential	4623.49
2003 Rural Residential	4623.49
2004 Rural Residential	4623.49
2005 Rural Residential	4623.49
2006 Rural Residential	4623.49
2007 Rural Residential	4623.49
2008 Rural Residential	4623.49
2004 Rural Residential	4624.64
2005 Rural Residential	4624.64
2006 Rural Residential	4624.64
2007 Rural Residential	4624.64
2008 Rural Residential	4624.64
2008 Rural Residential	4628.61
2004 Rural Residential	4632.02
2005 Rural Residential	4632.02
2006 Rural Residential	4632.02
2007 Rural Residential	4632.02
2008 Rural Residential	4632.02
2004 Rural Residential	4640.67
2005 Rural Residential	4640.67
2006 Rural Residential	4640.67
2007 Rural Residential	4640.67
2008 Rural Residential	4640.67
2006 Rural Residential	4646.82
2007 Rural Residential	4646.82
2008 Rural Residential	4646.82
2005 Rural Residential	4650.37
2006 Rural Residential	4650.37
2007 Rural Residential	4650.37
2008 Rural Residential	4650.37
2006 Rural Residential	4663.19
2007 Rural Residential	4663.19
2008 Rural Residential	4663.19
2006 Rural Residential	4665.24
2007 Rural Residential	4665.24
2008 Rural Residential	4665.24
2004 Rural Residential	4689.28
2005 Rural Residential	4689.28
2006 Rural Residential	4689.28
2007 Rural Residential	4689.28
2008 Rural Residential	4689.28
2003 Rural Residential	4689.77
2004 Rural Residential	4689.77
2005 Rural Residential	4689.77
2006 Rural Residential	4689.77
2007 Rural Residential	4689.77

2008 Rural Residential	4689.77
2004 Rural Residential	4690.76
2005 Rural Residential	4690.76
2006 Rural Residential	4690.76
2007 Rural Residential	4690.76
2008 Rural Residential	4690.76
2006 Rural Residential	4707.52
2001 Rural Residential	4724.27
2002 Rural Residential	4724.27
2003 Rural Residential	4724.27
2004 Rural Residential	4724.27
2004 Rural Residential	4724.27
2006 Rural Residential	4724.27
2007 Rural Residential	4724.27
2008 Rural Residential	4724.27
2008 Rural Residential	4724.27
2008 Rural Residential	4724.27
2001 Rural Residential	4735.53
2002 Rural Residential	4735.53
2003 Rural Residential	4735.53
2004 Rural Residential	4735.53
2005 Rural Residential	4735.53
2006 Rural Residential	4735.53
2007 Rural Residential	4735.53
2008 Rural Residential	4735.53
2001 Rural Residential	4749.81
2002 Rural Residential	4749.81
2003 Rural Residential	4749.81
2004 Rural Residential	4749.81
2004 Rural Residential	4749.81
2006 Rural Residential	4749.81
2007 Rural Residential	4749.81
2008 Rural Residential	4749.81
2008 Rural Residential	4749.81
2008 Rural Residential	4749.81
2004 Rural Residential	4760.3
2005 Rural Residential	4760.3
2006 Rural Residential	4760.3
2007 Rural Residential	4760.3
2008 Rural Residential	4760.3
2001 Rural Residential	4761.79
2002 Rural Residential	4761.79
2003 Rural Residential	4761.79
2004 Rural Residential	4761.79
2005 Rural Residential	4761.79
2006 Rural Residential	4761.79
2007 Rural Residential	4761.79
2008 Rural Residential	4761.79
2007 Rural Residential	4764.41
2008 Rural Residential	4764.41
2008 Rural Residential	4764.53
2008 Rural Residential	4764.53
2007 Rural Residential	4773.35
2008 Rural Residential	4773.35
2001 Rural Residential	4781.66
2002 Rural Residential	4781.66
2003 Rural Residential	4781.66
2004 Rural Residential	4781.66

2005 Rural Residential	4781.66
2006 Rural Residential	4781.66
2007 Rural Residential	4781.66
2008 Rural Residential	4781.66
2003 Rural Residential	4792.55
2004 Rural Residential	4792.55
2005 Rural Residential	4792.55
2006 Rural Residential	4792.55
2007 Rural Residential	4792.55
2008 Rural Residential	4792.55
2008 Rural Residential	4792.55
2008 Rural Residential	4792.55
2001 Rural Residential	4803.94
2002 Rural Residential	4803.94
2003 Rural Residential	4803.94
2004 Rural Residential	4803.94
2005 Rural Residential	4803.94
2006 Rural Residential	4803.94
2007 Rural Residential	4803.94
2008 Rural Residential	4803.94
2008 Rural Residential	4807.45
2006 Rural Residential	4812.65
2007 Rural Residential	4812.65
2008 Rural Residential	4812.65
2008 Rural Residential	4821.4
2001 Rural Residential	4826.7
2002 Rural Residential	4826.7
2003 Rural Residential	4826.7
2004 Rural Residential	4826.7
2005 Rural Residential	4826.7
2006 Rural Residential	4826.7
2007 Rural Residential	4826.7
2008 Rural Residential	4826.7
2004 Rural Residential	4829.26
2005 Rural Residential	4829.26
2006 Rural Residential	4829.26
2007 Rural Residential	4829.26
2008 Rural Residential	4829.26
2005 Rural Residential	4837.48
2006 Rural Residential	4837.48
2007 Rural Residential	4837.48
2008 Rural Residential	4837.48
2004 Rural Residential	4838.42
2005 Rural Residential	4838.42
2006 Rural Residential	4838.42
2007 Rural Residential	4838.42
2008 Rural Residential	4838.42
2008 Rural Residential	4838.42
2008 Rural Residential	4838.42
2005 Rural Residential	4840.38
2006 Rural Residential	4840.38
2007 Rural Residential	4840.38
2008 Rural Residential	4840.38
2008 Rural Residential	4841.99
2006 Rural Residential	4849.18
2007 Rural Residential	4849.18
2008 Rural Residential	4849.18
2001 Rural Residential	4854.22

2002 Rural Residential	4854.22
2003 Rural Residential	4854.22
2004 Rural Residential	4854.22
2005 Rural Residential	4854.22
2006 Rural Residential	4854.22
2007 Rural Residential	4854.22
2008 Rural Residential	4854.22
2003 Rural Residential	4877.54
2004 Rural Residential	4877.54
2005 Rural Residential	4877.54
2006 Rural Residential	4877.54
2007 Rural Residential	4877.54
2008 Rural Residential	4877.54
2003 Rural Residential	4904.03
2004 Rural Residential	4904.03
2005 Rural Residential	4904.03
2006 Rural Residential	4904.03
2007 Rural Residential	4904.03
2008 Rural Residential	4904.03
2001 Rural Residential	4906.59
2002 Rural Residential	4906.59
2003 Rural Residential	4906.59
2004 Rural Residential	4906.59
2005 Rural Residential	4906.59
2006 Rural Residential	4906.59
2007 Rural Residential	4906.59
2008 Rural Residential	4906.59
2006 Rural Residential	4908.9
2007 Rural Residential	4908.9
2008 Rural Residential	4908.9
2007 Rural Residential	4917.6
2008 Rural Residential	4917.6
2007 Rural Residential	4930.88
2008 Rural Residential	4930.88
2008 Rural Residential	4930.88
2005 Rural Residential	4931.21
2006 Rural Residential	4931.21
2007 Rural Residential	4931.21
2008 Rural Residential	4931.21
2006 Rural Residential	4936.88
2007 Rural Residential	4936.88
2008 Rural Residential	4936.88
2006 Rural Residential	4950.54
2007 Rural Residential	4950.54
2008 Rural Residential	4950.54
2007 Rural Residential	4953.84
2008 Rural Residential	4953.84
2006 Rural Residential	4961.43
2007 Rural Residential	4961.43
2008 Rural Residential	4961.43
2008 Rural Residential	4961.6
2001 Rural Residential	4962.42
2002 Rural Residential	4962.42
2003 Rural Residential	4962.42
2004 Rural Residential	4962.42
2005 Rural Residential	4962.42
2006 Rural Residential	4962.42
2007 Rural Residential	4962.42

2008 Rural Residential	4962.42		
2007 Rural Residential	4968.48		
2008 Rural Residential	4968.48		
2008 Rural Residential	4989.2		
2007 Rural Residential	4991.45		
2008 Rural Residential	4991.45		
2007 Rural Residential	5000.28	142.5996	929
2008 Rural Residential	5000.28		
2006 Rural Residential	5002.44		
2007 Rural Residential	5002.44		
2008 Rural Residential	5002.44		
2006 Rural Residential	5009.11		
2007 Rural Residential	5009.11		
2008 Rural Residential	5009.11		
2001 Rural Residential	5009.98		
2002 Rural Residential	5009.98		
2003 Rural Residential	5009.98		
2004 Rural Residential	5009.98		
2005 Rural Residential	5009.98		
2006 Rural Residential	5009.98		
2007 Rural Residential	5009.98		
2008 Rural Residential	5009.98		
2006 Rural Residential	5010.66		
2007 Rural Residential	5010.66		
2008 Rural Residential	5010.66		
2003 Rural Residential	5010.8		
2004 Rural Residential	5010.8		
2005 Rural Residential	5010.8		
2006 Rural Residential	5010.8		
2007 Rural Residential	5010.8		
2008 Rural Residential	5010.8		
2006 Rural Residential	5011.42		
2007 Rural Residential	5011.42		
2008 Rural Residential	5011.42		
2007 Rural Residential	5011.43		
2008 Rural Residential	5011.43		
2001 Rural Residential	5011.5		
2001 Rural Residential	5011.5		
2002 Rural Residential	5011.5		
2002 Rural Residential	5011.5		
2003 Rural Residential	5011.5		
2003 Rural Residential	5011.5		
2004 Rural Residential	5011.5		
2004 Rural Residential	5011.5		
2005 Rural Residential	5011.5		
2005 Rural Residential	5011.5		
2006 Rural Residential	5011.5		
2006 Rural Residential	5011.5		
2007 Rural Residential	5011.5		
2007 Rural Residential	5011.5		
2008 Rural Residential	5011.5		
2008 Rural Residential	5011.5		
2005 Rural Residential	5011.72		
2006 Rural Residential	5011.72		
2007 Rural Residential	5011.72		
2008 Rural Residential	5011.72		
2001 Rural Residential	5011.81		
2002 Rural Residential	5011.81		

2003 Rural Residential	5011.81
2004 Rural Residential	5011.81
2005 Rural Residential	5011.81
2006 Rural Residential	5011.81
2007 Rural Residential	5011.81
2008 Rural Residential	5011.81
2006 Rural Residential	5011.89
2007 Rural Residential	5011.89
2008 Rural Residential	5011.89
2004 Rural Residential	5012.48
2005 Rural Residential	5012.48
2006 Rural Residential	5012.48
2007 Rural Residential	5012.48
2008 Rural Residential	5012.48
2001 Rural Residential	5012.65
2002 Rural Residential	5012.65
2003 Rural Residential	5012.65
2004 Rural Residential	5012.65
2005 Rural Residential	5012.65
2006 Rural Residential	5012.65
2007 Rural Residential	5012.65
2008 Rural Residential	5012.65
2001 Rural Residential	5012.74
2002 Rural Residential	5012.74
2003 Rural Residential	5012.74
2004 Rural Residential	5012.74
2005 Rural Residential	5012.74
2006 Rural Residential	5012.74
2007 Rural Residential	5012.74
2008 Rural Residential	5012.74
2004 Rural Residential	5012.8
2005 Rural Residential	5012.8
2006 Rural Residential	5012.8
2007 Rural Residential	5012.8
2008 Rural Residential	5012.8
2006 Rural Residential	5013.3
2007 Rural Residential	5013.3
2008 Rural Residential	5013.3
2001 Rural Residential	5013.62
2002 Rural Residential	5013.62
2003 Rural Residential	5013.62
2004 Rural Residential	5013.62
2005 Rural Residential	5013.62
2006 Rural Residential	5013.62
2007 Rural Residential	5013.62
2008 Rural Residential	5013.62
2006 Rural Residential	5014.07
2007 Rural Residential	5014.07
2008 Rural Residential	5014.07
2004 Rural Residential	5014.31
2005 Rural Residential	5014.31
2006 Rural Residential	5014.31
2007 Rural Residential	5014.31
2008 Rural Residential	5014.31
2001 Rural Residential	5014.85
2002 Rural Residential	5014.85
2003 Rural Residential	5014.85
2004 Rural Residential	5014.85

2005 Rural Residential	5014.85
2006 Rural Residential	5014.85
2007 Rural Residential	5014.85
2008 Rural Residential	5014.85
2001 Rural Residential	5015.06
2002 Rural Residential	5015.06
2003 Rural Residential	5015.06
2004 Rural Residential	5015.06
2005 Rural Residential	5015.06
2006 Rural Residential	5015.06
2007 Rural Residential	5015.06
2008 Rural Residential	5015.06
2001 Rural Residential	5016.15
2002 Rural Residential	5016.15
2003 Rural Residential	5016.15
2004 Rural Residential	5016.15
2005 Rural Residential	5016.15
2006 Rural Residential	5016.15
2007 Rural Residential	5016.15
2008 Rural Residential	5016.15
2008 Rural Residential	5024.92
2001 Rural Residential	5027.53
2002 Rural Residential	5027.53
2003 Rural Residential	5027.53
2004 Rural Residential	5027.53
2005 Rural Residential	5027.53
2006 Rural Residential	5027.53
2007 Rural Residential	5027.53
2008 Rural Residential	5027.53
2001 Rural Residential	5030.86
2002 Rural Residential	5030.86
2003 Rural Residential	5030.86
2004 Rural Residential	5030.86
2005 Rural Residential	5030.86
2006 Rural Residential	5030.86
2007 Rural Residential	5030.86
2008 Rural Residential	5030.86
2005 Rural Residential	5048.94
2006 Rural Residential	5048.94
2007 Rural Residential	5048.94
2008 Rural Residential	5048.94
2006 Rural Residential	5050.67
2007 Rural Residential	5050.67
2008 Rural Residential	5050.67
2006 Rural Residential	5051.55
2007 Rural Residential	5051.55
2008 Rural Residential	5051.55
2005 Rural Residential	5051.9
2006 Rural Residential	5051.9
2007 Rural Residential	5051.9
2008 Rural Residential	5051.9
2005 Rural Residential	5052.07
2006 Rural Residential	5052.07
2007 Rural Residential	5052.07
2008 Rural Residential	5052.07
2006 Rural Residential	5053.52
2007 Rural Residential	5053.52
2008 Rural Residential	5053.52

2008 Rural Residential	5053.6
2006 Rural Residential	5055.85
2007 Rural Residential	5055.85
2008 Rural Residential	5055.85
2005 Rural Residential	5057.18
2006 Rural Residential	5057.18
2007 Rural Residential	5057.18
2008 Rural Residential	5057.18
2004 Rural Residential	5059.43
2005 Rural Residential	5059.43
2006 Rural Residential	5059.43
2007 Rural Residential	5059.43
2008 Rural Residential	5059.43
2001 Rural Residential	5063.32
2002 Rural Residential	5063.32
2003 Rural Residential	5063.32
2004 Rural Residential	5063.32
2005 Rural Residential	5063.32
2006 Rural Residential	5063.32
2007 Rural Residential	5063.32
2008 Rural Residential	5063.32
2001 Rural Residential	5064.26
2002 Rural Residential	5064.26
2003 Rural Residential	5064.26
2004 Rural Residential	5064.26
2004 Rural Residential	5064.26
2006 Rural Residential	5064.26
2007 Rural Residential	5064.26
2008 Rural Residential	5064.26
2005 Rural Residential	5066.85
2006 Rural Residential	5066.85
2007 Rural Residential	5066.85
2008 Rural Residential	5066.85
2004 Rural Residential	5076.27
2005 Rural Residential	5076.27
2006 Rural Residential	5076.27
2007 Rural Residential	5076.27
2008 Rural Residential	5076.27
2006 Rural Residential	5076.99
2007 Rural Residential	5076.99
2008 Rural Residential	5076.99
2006 Rural Residential	5094.55
2007 Rural Residential	5094.55
2008 Rural Residential	5094.55
2007 Rural Residential	5094.99
2008 Rural Residential	5094.99
2007 Rural Residential	5098.79
2008 Rural Residential	5098.79
2005 Rural Residential	5099.26
2006 Rural Residential	5099.26
2007 Rural Residential	5099.26
2008 Rural Residential	5099.26
2001 Rural Residential	5101.76
2002 Rural Residential	5101.76
2003 Rural Residential	5101.76
2004 Rural Residential	5101.76
2005 Rural Residential	5101.76
2006 Rural Residential	5101.76

2007 Rural Residential	5101.76
2008 Rural Residential	5101.76
2001 Rural Residential	5102.26
2002 Rural Residential	5102.26
2003 Rural Residential	5102.26
2004 Rural Residential	5102.26
2005 Rural Residential	5102.26
2006 Rural Residential	5102.26
2007 Rural Residential	5102.26
2008 Rural Residential	5102.26
2001 Rural Residential	5102.44
2002 Rural Residential	5102.44
2003 Rural Residential	5102.44
2004 Rural Residential	5102.44
2005 Rural Residential	5102.44
2006 Rural Residential	5102.44
2007 Rural Residential	5102.44
2008 Rural Residential	5102.44
2008 Rural Residential	5136.95
2002 Rural Residential	5137.64
2003 Rural Residential	5137.91
2004 Rural Residential	5137.91
2005 Rural Residential	5137.91
2006 Rural Residential	5137.91
2007 Rural Residential	5137.91
2008 Rural Residential	5137.91
2008 Rural Residential	5141.12
2001 Rural Residential	5149.82
2002 Rural Residential	5149.82
2003 Rural Residential	5149.82
2004 Rural Residential	5149.82
2005 Rural Residential	5149.82
2006 Rural Residential	5149.82
2007 Rural Residential	5149.82
2008 Rural Residential	5149.82
2006 Rural Residential	5153.65
2007 Rural Residential	5153.65
2008 Rural Residential	5153.65
2008 Rural Residential	5161.04
2006 Rural Residential	5161.76
2007 Rural Residential	5161.76
2008 Rural Residential	5161.76
2001 Rural Residential	5166.45
2002 Rural Residential	5166.45
2003 Rural Residential	5166.45
2004 Rural Residential	5166.45
2005 Rural Residential	5166.45
2006 Rural Residential	5166.45
2007 Rural Residential	5166.45
2008 Rural Residential	5166.45
2003 Rural Residential	5168.24
2004 Rural Residential	5168.24
2005 Rural Residential	5168.24
2006 Rural Residential	5168.24
2007 Rural Residential	5168.24
2008 Rural Residential	5168.24
2006 Rural Residential	5170.52
2007 Rural Residential	5170.52

2008 Rural Residential	5170.52
2001 Rural Residential	5173.53
2002 Rural Residential	5173.53
2003 Rural Residential	5173.53
2004 Rural Residential	5173.53
2005 Rural Residential	5173.53
2006 Rural Residential	5173.53
2007 Rural Residential	5173.53
2008 Rural Residential	5173.53
2002 Rural Residential	5173.55
2003 Rural Residential	5173.55
2004 Rural Residential	5173.55
2005 Rural Residential	5173.55
2006 Rural Residential	5173.55
2007 Rural Residential	5173.55
2008 Rural Residential	5173.55
2008 Rural Residential	5173.55
2008 Rural Residential	5173.55
2004 Rural Residential	5177.51
2005 Rural Residential	5177.51
2006 Rural Residential	5177.51
2007 Rural Residential	5177.51
2008 Rural Residential	5177.51
2008 Rural Residential	5186.26
2001 Rural Residential	5200.19
2002 Rural Residential	5200.19
2003 Rural Residential	5200.19
2004 Rural Residential	5200.19
2005 Rural Residential	5200.19
2006 Rural Residential	5200.19
2007 Rural Residential	5200.19
2008 Rural Residential	5200.19
2003 Rural Residential	5206.98
2004 Rural Residential	5206.98
2005 Rural Residential	5208.27
2006 Rural Residential	5208.27
2007 Rural Residential	5208.27
2008 Rural Residential	5208.27
2001 Rural Residential	5228.49
2002 Rural Residential	5228.49
2003 Rural Residential	5228.49
2004 Rural Residential	5228.49
2005 Rural Residential	5228.49
2006 Rural Residential	5228.49
2007 Rural Residential	5228.49
2008 Rural Residential	5228.49
2007 Rural Residential	5229.49
2008 Rural Residential	5229.49
2005 Rural Residential	5238.86
2006 Rural Residential	5238.86
2007 Rural Residential	5238.86
2008 Rural Residential	5238.86
2008 Rural Residential	5250.16
2008 Rural Residential	5257.71
2002 Rural Residential	5259.58
2003 Rural Residential	5259.58
2004 Rural Residential	5259.58
2005 Rural Residential	5259.58

2006 Rural Residential	5259.58
2007 Rural Residential	5259.58
2008 Rural Residential	5259.58
2004 Rural Residential	5266.35
2005 Rural Residential	5266.35
2006 Rural Residential	5266.35
2007 Rural Residential	5266.35
2008 Rural Residential	5266.35
2004 Rural Residential	5266.47
2005 Rural Residential	5266.47
2006 Rural Residential	5266.47
2007 Rural Residential	5266.47
2008 Rural Residential	5266.47
2007 Rural Residential	5272.11
2008 Rural Residential	5272.11
2007 Rural Residential	5277.38
2008 Rural Residential	5277.38
2001 Rural Residential	5284.6
2002 Rural Residential	5284.6
2003 Rural Residential	5284.6
2004 Rural Residential	5284.6
2005 Rural Residential	5284.6
2006 Rural Residential	5284.6
2007 Rural Residential	5284.6
2008 Rural Residential	5284.6
2001 Rural Residential	5294.48
2002 Rural Residential	5294.48
2003 Rural Residential	5294.48
2004 Rural Residential	5294.48
2005 Rural Residential	5294.48
2006 Rural Residential	5294.48
2007 Rural Residential	5294.48
2008 Rural Residential	5294.48
2001 Rural Residential	5296.87
2002 Rural Residential	5296.87
2003 Rural Residential	5296.87
2004 Rural Residential	5296.87
2005 Rural Residential	5296.87
2006 Rural Residential	5296.87
2007 Rural Residential	5296.87
2008 Rural Residential	5296.87
2006 Rural Residential	5323.15
2007 Rural Residential	5323.15
2008 Rural Residential	5323.15
2007 Rural Residential	5325.21
2008 Rural Residential	5325.21
2005 Rural Residential	5326.56
2006 Rural Residential	5326.56
2007 Rural Residential	5326.56
2008 Rural Residential	5326.56
2001 Rural Residential	5330.19
2002 Rural Residential	5330.19
2003 Rural Residential	5330.19
2004 Rural Residential	5330.19
2005 Rural Residential	5330.19
2006 Rural Residential	5330.19
2007 Rural Residential	5330.19
2008 Rural Residential	5330.19

2001 Rural Residential	5348.16
2002 Rural Residential	5348.16
2003 Rural Residential	5348.16
2004 Rural Residential	5348.16
2005 Rural Residential	5348.16
2006 Rural Residential	5348.16
2007 Rural Residential	5348.16
2008 Rural Residential	5348.16
2006 Rural Residential	5363.05
2007 Rural Residential	5363.05
2008 Rural Residential	5363.05
2003 Rural Residential	5380.5
2004 Rural Residential	5380.5
2005 Rural Residential	5380.5
2006 Rural Residential	5380.5
2007 Rural Residential	5380.5
2008 Rural Residential	5380.5
2008 Rural Residential	5380.5
2008 Rural Residential	5380.5
2007 Rural Residential	5381.22
2008 Rural Residential	5381.22
2003 Rural Residential	5433.29
2004 Rural Residential	5433.29
2005 Rural Residential	5433.29
2006 Rural Residential	5433.29
2007 Rural Residential	5433.29
2008 Rural Residential	5433.29
2003 Rural Residential	5459.08
2004 Rural Residential	5459.08
2005 Rural Residential	5459.08
2006 Rural Residential	5459.08
2007 Rural Residential	5459.08
2008 Rural Residential	5459.08
2001 Rural Residential	5462.02
2002 Rural Residential	5462.02
2003 Rural Residential	5462.02
2004 Rural Residential	5462.02
2005 Rural Residential	5462.02
2006 Rural Residential	5462.02
2007 Rural Residential	5462.02
2008 Rural Residential	5462.02
2001 Rural Residential	5486.02
2002 Rural Residential	5486.02
2003 Rural Residential	5486.02
2004 Rural Residential	5486.02
2005 Rural Residential	5486.02
2006 Rural Residential	5486.02
2007 Rural Residential	5486.02
2008 Rural Residential	5486.02
2008 Rural Residential	5487.99
2001 Rural Residential	5488.55
2002 Rural Residential	5488.55
2003 Rural Residential	5488.55
2004 Rural Residential	5488.55
2005 Rural Residential	5488.55
2006 Rural Residential	5488.55
2007 Rural Residential	5488.55
2008 Rural Residential	5488.55

2006 Rural Residential	5499
2007 Rural Residential	5499
2008 Rural Residential	5499
2003 Rural Residential	5502.85
2004 Rural Residential	5502.85
2004 Rural Residential	5502.85
2006 Rural Residential	5502.85
2007 Rural Residential	5502.85
2008 Rural Residential	5502.85
2004 Rural Residential	5503.75
2005 Rural Residential	5503.75
2006 Rural Residential	5503.75
2007 Rural Residential	5503.75
2008 Rural Residential	5503.75
2003 Rural Residential	5505.16
2004 Rural Residential	5505.16
2005 Rural Residential	5505.16
2006 Rural Residential	5505.16
2007 Rural Residential	5505.16
2008 Rural Residential	5505.16
2007 Rural Residential	5526.45
2008 Rural Residential	5526.45
2007 Rural Residential	5537.99
2008 Rural Residential	5537.99
2005 Rural Residential	5554.25
2006 Rural Residential	5554.25
2007 Rural Residential	5554.25
2008 Rural Residential	5554.25
2008 Rural Residential	5554.25
2008 Rural Residential	5554.25
2001 Rural Residential	5565.43
2002 Rural Residential	5565.43
2003 Rural Residential	5565.43
2004 Rural Residential	5565.43
2005 Rural Residential	5565.43
2006 Rural Residential	5565.43
2007 Rural Residential	5565.43
2008 Rural Residential	5565.43
2007 Rural Residential	5573.69
2007 Rural Residential	5578.98
2008 Rural Residential	5578.98
2001 Rural Residential	5582.1
2002 Rural Residential	5582.1
2003 Rural Residential	5582.1
2004 Rural Residential	5582.1
2005 Rural Residential	5582.1
2006 Rural Residential	5582.1
2007 Rural Residential	5582.1
2008 Rural Residential	5582.1
2001 Rural Residential	5585.05
2002 Rural Residential	5585.05
2003 Rural Residential	5585.05
2004 Rural Residential	5585.05
2005 Rural Residential	5585.05
2006 Rural Residential	5585.05
2007 Rural Residential	5585.05
2008 Rural Residential	5585.05
2001 Rural Residential	5599.5

2002 Rural Residential	5599.5
2003 Rural Residential	5599.5
2004 Rural Residential	5599.5
2005 Rural Residential	5599.5
2006 Rural Residential	5599.5
2007 Rural Residential	5599.5
2008 Rural Residential	5599.5
2001 Rural Residential	5620.55
2002 Rural Residential	5620.55
2003 Rural Residential	5620.55
2004 Rural Residential	5620.55
2005 Rural Residential	5620.55
2006 Rural Residential	5620.55
2007 Rural Residential	5620.55
2008 Rural Residential	5620.55
2007 Rural Residential	5623.89
2008 Rural Residential	5623.89
2008 Rural Residential	5623.89
2008 Rural Residential	5624.66
2007 Rural Residential	5630.17
2008 Rural Residential	5630.17
2001 Rural Residential	5631.8
2002 Rural Residential	5631.8
2003 Rural Residential	5631.8
2004 Rural Residential	5631.8
2005 Rural Residential	5631.8
2006 Rural Residential	5631.8
2007 Rural Residential	5631.8
2008 Rural Residential	5631.8
2001 Rural Residential	5634.63
2002 Rural Residential	5634.63
2003 Rural Residential	5634.63
2004 Rural Residential	5634.63
2004 Rural Residential	5634.63
2006 Rural Residential	5634.63
2007 Rural Residential	5634.63
2008 Rural Residential	5634.63
2005 Rural Residential	5662.5
2006 Rural Residential	5662.5
2007 Rural Residential	5662.5
2008 Rural Residential	5662.5
2001 Rural Residential	5673.94
2002 Rural Residential	5673.94
2003 Rural Residential	5673.94
2004 Rural Residential	5673.94
2005 Rural Residential	5673.94
2006 Rural Residential	5673.94
2007 Rural Residential	5673.94
2008 Rural Residential	5673.94
2001 Rural Residential	5694.88
2002 Rural Residential	5694.88
2003 Rural Residential	5694.88
2004 Rural Residential	5694.88
2005 Rural Residential	5694.88
2006 Rural Residential	5694.88
2007 Rural Residential	5694.88
2008 Rural Residential	5694.88
2005 Rural Residential	5704.59

2006 Rural Residential	5704.59
2007 Rural Residential	5704.59
2008 Rural Residential	5704.59
2002 Rural Residential	5705.39
2003 Rural Residential	5705.39
2004 Rural Residential	5705.39
2005 Rural Residential	5705.39
2006 Rural Residential	5705.39
2007 Rural Residential	5705.39
2008 Rural Residential	5705.39
2004 Rural Residential	5717.27
2005 Rural Residential	5717.27
2006 Rural Residential	5717.27
2007 Rural Residential	5717.27
2008 Rural Residential	5717.27
2006 Rural Residential	5717.47
2007 Rural Residential	5717.47
2008 Rural Residential	5717.47
2008 Rural Residential	5719.32
2001 Rural Residential	5722.95
2002 Rural Residential	5722.95
2003 Rural Residential	5722.95
2004 Rural Residential	5722.95
2005 Rural Residential	5722.95
2006 Rural Residential	5722.95
2007 Rural Residential	5722.95
2008 Rural Residential	5722.95
2006 Rural Residential	5723.3
2007 Rural Residential	5723.3
2008 Rural Residential	5723.3
2006 Rural Residential	5733.07
2007 Rural Residential	5733.07
2008 Rural Residential	5733.07
2006 Rural Residential	5738.67
2007 Rural Residential	5738.67
2008 Rural Residential	5738.67
2004 Rural Residential	5750.61
2004 Rural Residential	5750.61
2006 Rural Residential	5750.61
2007 Rural Residential	5750.61
2008 Rural Residential	5750.61
2005 Rural Residential	5760.35
2006 Rural Residential	5760.35
2007 Rural Residential	5760.35
2008 Rural Residential	5760.35
2001 Rural Residential	5768.94
2002 Rural Residential	5768.94
2003 Rural Residential	5768.94
2004 Rural Residential	5768.94
2005 Rural Residential	5768.94
2006 Rural Residential	5768.94
2007 Rural Residential	5768.94
2008 Rural Residential	5768.94
2007 Rural Residential	5773.6
2008 Rural Residential	5773.6
2004 Rural Residential	5776.35
2004 Rural Residential	5776.35
2006 Rural Residential	5776.35

2007 Rural Residential	5776.35
2008 Rural Residential	5776.35
2001 Rural Residential	5782.7
2002 Rural Residential	5782.7
2003 Rural Residential	5782.7
2005 Rural Residential	5782.7
2005 Rural Residential	5782.7
2006 Rural Residential	5782.7
2007 Rural Residential	5782.7
2008 Rural Residential	5782.7
2004 Rural Residential	5793.31
2004 Rural Residential	5793.31
2006 Rural Residential	5793.31
2007 Rural Residential	5793.31
2008 Rural Residential	5793.31
2001 Rural Residential	5819.97
2002 Rural Residential	5819.97
2003 Rural Residential	5819.97
2004 Rural Residential	5819.97
2005 Rural Residential	5819.97
2006 Rural Residential	5819.97
2007 Rural Residential	5819.97
2008 Rural Residential	5819.97
2008 Rural Residential	5819.97
2007 Rural Residential	5824.52
2008 Rural Residential	5824.52
2005 Rural Residential	5842.07
2006 Rural Residential	5842.07
2007 Rural Residential	5842.07
2007 Rural Residential	5845.98
2008 Rural Residential	5845.98
2004 Rural Residential	5846.71
2005 Rural Residential	5846.71
2006 Rural Residential	5846.71
2007 Rural Residential	5846.71
2008 Rural Residential	5846.71
2008 Rural Residential	5846.71
2008 Rural Residential	5846.71
2005 Rural Residential	5850.3
2006 Rural Residential	5850.3
2007 Rural Residential	5850.3
2008 Rural Residential	5850.3
2004 Rural Residential	5852.08
2005 Rural Residential	5852.08
2006 Rural Residential	5852.08
2007 Rural Residential	5852.08
2008 Rural Residential	5852.08
2001 Rural Residential	5853.28
2002 Rural Residential	5853.28
2003 Rural Residential	5853.28
2004 Rural Residential	5853.28
2004 Rural Residential	5853.28
2006 Rural Residential	5853.28
2007 Rural Residential	5853.28
2008 Rural Residential	5853.28
2008 Rural Residential	5858.35
2001 Rural Residential	5871.14
2002 Rural Residential	5871.14

2003 Rural Residential	5871.14
2004 Rural Residential	5871.14
2005 Rural Residential	5871.14
2006 Rural Residential	5871.14
2007 Rural Residential	5871.14
2008 Rural Residential	5871.14
2001 Rural Residential	5872.64
2002 Rural Residential	5872.64
2003 Rural Residential	5872.64
2004 Rural Residential	5872.64
2005 Rural Residential	5872.64
2006 Rural Residential	5872.64
2007 Rural Residential	5872.64
2008 Rural Residential	5872.64
2003 Rural Residential	5877.89
2004 Rural Residential	5877.89
2005 Rural Residential	5877.89
2006 Rural Residential	5877.89
2007 Rural Residential	5877.89
2008 Rural Residential	5877.89
2001 Rural Residential	5879.1
2002 Rural Residential	5879.1
2003 Rural Residential	5879.1
2004 Rural Residential	5879.1
2005 Rural Residential	5879.1
2006 Rural Residential	5879.1
2007 Rural Residential	5879.1
2008 Rural Residential	5879.1
2001 Rural Residential	5881.94
2002 Rural Residential	5881.94
2003 Rural Residential	5881.94
2004 Rural Residential	5881.94
2005 Rural Residential	5881.94
2006 Rural Residential	5881.94
2007 Rural Residential	5881.94
2008 Rural Residential	5881.94
2008 Rural Residential	5881.94
2008 Rural Residential	5881.94
2008 Rural Residential	5889.31
2008 Rural Residential	5889.41
2005 Rural Residential	5900.56
2006 Rural Residential	5900.56
2001 Rural Residential	5902.99
2002 Rural Residential	5902.99
2003 Rural Residential	5902.99
2004 Rural Residential	5902.99
2005 Rural Residential	5902.99
2006 Rural Residential	5902.99
2007 Rural Residential	5902.99
2008 Rural Residential	5902.99
2004 Rural Residential	5903.47
2005 Rural Residential	5903.47
2006 Rural Residential	5903.47
2007 Rural Residential	5903.47
2008 Rural Residential	5903.47
2007 Rural Residential	5904.18
2008 Rural Residential	5904.18
2001 Rural Residential	5917.31

2002 Rural Residential	5917.31
2003 Rural Residential	5917.31
2004 Rural Residential	5917.31
2005 Rural Residential	5917.31
2006 Rural Residential	5917.31
2007 Rural Residential	5917.31
2008 Rural Residential	5917.31
2004 Rural Residential	5922.04
2004 Rural Residential	5922.04
2006 Rural Residential	5922.04
2007 Rural Residential	5922.04
2008 Rural Residential	5922.04
2006 Rural Residential	5927.73
2007 Rural Residential	5927.73
2008 Rural Residential	5927.73
2004 Rural Residential	5930.29
2005 Rural Residential	5930.29
2006 Rural Residential	5930.29
2007 Rural Residential	5930.29
2008 Rural Residential	5930.29
2007 Rural Residential	5932.59
2008 Rural Residential	5932.59
2007 Rural Residential	5936.73
2008 Rural Residential	5936.73
2006 Rural Residential	5940.21
2007 Rural Residential	5940.21
2008 Rural Residential	5940.21
2005 Rural Residential	5948.47
2006 Rural Residential	5948.47
2007 Rural Residential	5948.47
2008 Rural Residential	5948.47
2001 Rural Residential	5949.55
2002 Rural Residential	5949.55
2003 Rural Residential	5949.55
2004 Rural Residential	5949.55
2005 Rural Residential	5949.55
2006 Rural Residential	5949.55
2007 Rural Residential	5949.55
2008 Rural Residential	5949.55
2006 Rural Residential	5953.75
2007 Rural Residential	5953.75
2008 Rural Residential	5953.75
2001 Rural Residential	5955.87
2002 Rural Residential	5955.87
2003 Rural Residential	5955.87
2004 Rural Residential	5955.87
2005 Rural Residential	5955.87
2006 Rural Residential	5955.87
2007 Rural Residential	5955.87
2008 Rural Residential	5955.87
2004 Rural Residential	5957.39
2005 Rural Residential	5957.39
2006 Rural Residential	5957.39
2007 Rural Residential	5957.39
2008 Rural Residential	5957.39
2001 Rural Residential	5959.24
2002 Rural Residential	5959.24
2003 Rural Residential	5959.24

2004 Rural Residential	5959.24
2005 Rural Residential	5959.24
2006 Rural Residential	5959.24
2007 Rural Residential	5959.24
2008 Rural Residential	5959.24
2001 Rural Residential	5959.97
2002 Rural Residential	5959.97
2003 Rural Residential	5959.97
2004 Rural Residential	5959.97
2005 Rural Residential	5959.97
2006 Rural Residential	5959.97
2007 Rural Residential	5959.97
2008 Rural Residential	5959.97
2007 Rural Residential	5962.93
2008 Rural Residential	5962.93
2004 Rural Residential	5963.07
2004 Rural Residential	5963.07
2006 Rural Residential	5963.07
2007 Rural Residential	5963.07
2008 Rural Residential	5963.07
2001 Rural Residential	5963.57
2002 Rural Residential	5963.57
2003 Rural Residential	5963.57
2004 Rural Residential	5963.57
2004 Rural Residential	5963.57
2006 Rural Residential	5963.57
2007 Rural Residential	5963.57
2008 Rural Residential	5963.57
2001 Rural Residential	5967.69
2002 Rural Residential	5967.69
2003 Rural Residential	5967.69
2004 Rural Residential	5967.69
2005 Rural Residential	5967.69
2006 Rural Residential	5967.69
2007 Rural Residential	5967.69
2008 Rural Residential	5967.69
2008 Rural Residential	5976.55
2004 Rural Residential	5977.71
2004 Rural Residential	5977.71
2006 Rural Residential	5977.71
2007 Rural Residential	5977.71
2008 Rural Residential	5977.71
2006 Rural Residential	5978.47
2007 Rural Residential	5978.47
2008 Rural Residential	5978.47
2001 Rural Residential	5980.1
2002 Rural Residential	5980.1
2003 Rural Residential	5980.1
2004 Rural Residential	5980.1
2005 Rural Residential	5980.1
2006 Rural Residential	5980.1
2007 Rural Residential	5980.1
2008 Rural Residential	5980.1
2007 Rural Residential	5981.44
2008 Rural Residential	5981.44
2008 Rural Residential	5985.29
2001 Rural Residential	5985.44
2002 Rural Residential	5985.44

2003 Rural Residential	5985.44
2004 Rural Residential	5985.44
2005 Rural Residential	5985.44
2006 Rural Residential	5985.44
2007 Rural Residential	5985.44
2008 Rural Residential	5985.44
2007 Rural Residential	5987.58
2008 Rural Residential	5987.58
2007 Rural Residential	5988.5
2008 Rural Residential	5988.5
2001 Rural Residential	5989.58
2002 Rural Residential	5989.58
2003 Rural Residential	5989.58
2004 Rural Residential	5989.58
2005 Rural Residential	5989.58
2006 Rural Residential	5989.58
2007 Rural Residential	5989.58
2008 Rural Residential	5989.58
2006 Rural Residential	5991.27
2007 Rural Residential	5991.27
2008 Rural Residential	5991.27
2003 Rural Residential	5993.71
2004 Rural Residential	5993.71
2005 Rural Residential	5993.71
2006 Rural Residential	5993.71
2007 Rural Residential	5993.71
2008 Rural Residential	5993.71
2001 Rural Residential	5994.2
2002 Rural Residential	5994.2
2003 Rural Residential	5994.2
2004 Rural Residential	5994.2
2005 Rural Residential	5994.2
2006 Rural Residential	5994.2
2007 Rural Residential	5994.2
2008 Rural Residential	5994.2
2004 Rural Residential	5995.61
2005 Rural Residential	5995.61
2006 Rural Residential	5995.61
2007 Rural Residential	5995.61
2008 Rural Residential	5995.61
2001 Rural Residential	5996.97
2002 Rural Residential	5996.97
2003 Rural Residential	5996.97
2004 Rural Residential	5996.97
2005 Rural Residential	5996.97
2006 Rural Residential	5996.97
2007 Rural Residential	5996.97
2008 Rural Residential	5996.97
2004 Rural Residential	5997.93
2005 Rural Residential	5997.93
2006 Rural Residential	5997.93
2007 Rural Residential	5997.93
2008 Rural Residential	5997.93
2001 Rural Residential	5999.4
2002 Rural Residential	5999.4
2003 Rural Residential	5999.4
2004 Rural Residential	5999.4
2004 Rural Residential	5999.4

2006 Rural Residential	5999.4		
2007 Rural Residential	5999.4		
2008 Rural Residential	5999.4		
2004 Rural Residential	5999.64		
2005 Rural Residential	5999.64		
2006 Rural Residential	5999.64		
2007 Rural Residential	5999.64		
2008 Rural Residential	5999.64		
2008 Rural Residential	6002	135.0063	2379
2001 Rural Residential	6003.91		
2002 Rural Residential	6003.91		
2003 Rural Residential	6003.91	134.5196	2069
2004 Rural Residential	6003.91		
2004 Rural Residential	6003.91		
2006 Rural Residential	6003.91		
2007 Rural Residential	6003.91		
2008 Rural Residential	6003.91		
2001 Rural Residential	6004.73		
2002 Rural Residential	6004.73		
2003 Rural Residential	6004.73		
2004 Rural Residential	6004.73		
2004 Rural Residential	6004.73		
2006 Rural Residential	6004.73		
2007 Rural Residential	6004.73		
2008 Rural Residential	6004.73		
2008 Rural Residential	6005.98		
2002 Rural Residential	6006.8		
2003 Rural Residential	6006.8		
2004 Rural Residential	6006.8		
2004 Rural Residential	6006.8		
2006 Rural Residential	6006.8		
2007 Rural Residential	6006.8		
2008 Rural Residential	6006.8		
2008 Rural Residential	6009.31		
2004 Rural Residential	6009.98		
2001 Rural Residential	6012.47		
2002 Rural Residential	6012.47		
2003 Rural Residential	6012.47		
2004 Rural Residential	6012.47		
2005 Rural Residential	6012.47		
2006 Rural Residential	6012.47		
2007 Rural Residential	6012.47		
2008 Rural Residential	6012.47		
2002 Rural Residential	6012.96		
2003 Rural Residential	6012.96		
2004 Rural Residential	6012.96		
2005 Rural Residential	6012.96		
2006 Rural Residential	6012.96		
2007 Rural Residential	6012.96		
2008 Rural Residential	6012.96		
2002 Rural Residential	6013.08		
2003 Rural Residential	6013.08		
2004 Rural Residential	6013.08		
2005 Rural Residential	6013.08		
2006 Rural Residential	6013.08		
2007 Rural Residential	6013.08		
2008 Rural Residential	6013.08		
2003 Rural Residential	6013.11		

2004 Rural Residential	6013.11
2005 Rural Residential	6013.11
2006 Rural Residential	6013.11
2007 Rural Residential	6013.11
2008 Rural Residential	6013.11
2001 Rural Residential	6013.21
2002 Rural Residential	6013.21
2003 Rural Residential	6013.21
2004 Rural Residential	6013.21
2005 Rural Residential	6013.21
2006 Rural Residential	6013.21
2007 Rural Residential	6013.21
2008 Rural Residential	6013.21
2008 Rural Residential	6013.36
2001 Rural Residential	6013.37
2002 Rural Residential	6013.37
2003 Rural Residential	6013.37
2004 Rural Residential	6013.37
2004 Rural Residential	6013.37
2004 Rural Residential	6013.37
2005 Rural Residential	6013.37
2005 Rural Residential	6013.37
2005 Rural Residential	6013.37
2006 Rural Residential	6013.37
2006 Rural Residential	6013.37
2006 Rural Residential	6013.37
2006 Rural Residential	6013.37
2007 Rural Residential	6013.37
2007 Rural Residential	6013.37
2007 Rural Residential	6013.37
2008 Rural Residential	6013.37
2008 Rural Residential	6013.37
2008 Rural Residential	6013.37
2008 Rural Residential	6013.4
2004 Rural Residential	6013.44
2005 Rural Residential	6013.44
2005 Rural Residential	6013.44
2006 Rural Residential	6013.44
2006 Rural Residential	6013.44
2007 Rural Residential	6013.44
2007 Rural Residential	6013.44
2008 Rural Residential	6013.44
2008 Rural Residential	6013.44
2003 Rural Residential	6013.47
2004 Rural Residential	6013.47
2005 Rural Residential	6013.47
2006 Rural Residential	6013.47
2007 Rural Residential	6013.47
2008 Rural Residential	6013.47
2003 Rural Residential	6013.49
2004 Rural Residential	6013.49
2004 Rural Residential	6013.49
2005 Rural Residential	6013.49
2005 Rural Residential	6013.49
2006 Rural Residential	6013.49
2006 Rural Residential	6013.49
2007 Rural Residential	6013.49
2007 Rural Residential	6013.49
2008 Rural Residential	6013.49

2008 Rural Residential	6013.49
2006 Rural Residential	6013.53
2007 Rural Residential	6013.53
2008 Rural Residential	6013.53
2001 Rural Residential	6013.56
2002 Rural Residential	6013.56
2003 Rural Residential	6013.56
2004 Rural Residential	6013.56
2004 Rural Residential	6013.56
2006 Rural Residential	6013.56
2007 Rural Residential	6013.56
2008 Rural Residential	6013.56
2003 Rural Residential	6013.57
2004 Rural Residential	6013.57
2005 Rural Residential	6013.57
2006 Rural Residential	6013.57
2007 Rural Residential	6013.57
2008 Rural Residential	6013.57
2003 Rural Residential	6013.62
2004 Rural Residential	6013.62
2005 Rural Residential	6013.62
2006 Rural Residential	6013.62
2006 Rural Residential	6013.62
2007 Rural Residential	6013.62
2007 Rural Residential	6013.62
2008 Rural Residential	6013.62
2008 Rural Residential	6013.62
2007 Rural Residential	6013.64
2007 Rural Residential	6013.69
2008 Rural Residential	6013.69
2004 Rural Residential	6013.8
2005 Rural Residential	6013.8
2006 Rural Residential	6013.8
2007 Rural Residential	6013.8
2008 Rural Residential	6013.8
2005 Rural Residential	6013.81
2006 Rural Residential	6013.81
2007 Rural Residential	6013.81
2008 Rural Residential	6013.81
2008 Rural Residential	6013.82
2007 Rural Residential	6013.84
2006 Rural Residential	6013.86
2007 Rural Residential	6013.86
2008 Rural Residential	6013.86
2007 Rural Residential	6013.87
2008 Rural Residential	6013.87
2006 Rural Residential	6013.89
2007 Rural Residential	6013.89
2008 Rural Residential	6013.89
2001 Rural Residential	6013.94
2002 Rural Residential	6013.94
2003 Rural Residential	6013.94
2004 Rural Residential	6013.94
2005 Rural Residential	6013.94
2006 Rural Residential	6013.94
2007 Rural Residential	6013.94
2008 Rural Residential	6013.94
2002 Rural Residential	6013.98

2003 Rural Residential	6013.98
2004 Rural Residential	6013.98
2005 Rural Residential	6013.98
2006 Rural Residential	6013.98
2007 Rural Residential	6013.98
2008 Rural Residential	6013.98
2001 Rural Residential	6014.01
2002 Rural Residential	6014.01
2003 Rural Residential	6014.01
2004 Rural Residential	6014.01
2005 Rural Residential	6014.01
2006 Rural Residential	6014.01
2007 Rural Residential	6014.01
2008 Rural Residential	6014.01
2005 Rural Residential	6014.07
2006 Rural Residential	6014.07
2006 Rural Residential	6014.07
2007 Rural Residential	6014.07
2007 Rural Residential	6014.07
2008 Rural Residential	6014.07
2008 Rural Residential	6014.07
2001 Rural Residential	6014.08
2002 Rural Residential	6014.08
2003 Rural Residential	6014.08
2004 Rural Residential	6014.08
2005 Rural Residential	6014.08
2006 Rural Residential	6014.08
2007 Rural Residential	6014.08
2008 Rural Residential	6014.08
2001 Rural Residential	6014.09
2002 Rural Residential	6014.09
2003 Rural Residential	6014.09
2004 Rural Residential	6014.09
2005 Rural Residential	6014.09
2006 Rural Residential	6014.09
2007 Rural Residential	6014.09
2007 Rural Residential	6014.09
2008 Rural Residential	6014.09
2008 Rural Residential	6014.09
2007 Rural Residential	6014.1
2008 Rural Residential	6014.1
2001 Rural Residential	6014.11
2002 Rural Residential	6014.11
2003 Rural Residential	6014.11
2004 Rural Residential	6014.11
2005 Rural Residential	6014.11
2006 Rural Residential	6014.11
2007 Rural Residential	6014.11
2008 Rural Residential	6014.11
2005 Rural Residential	6014.12
2006 Rural Residential	6014.12
2007 Rural Residential	6014.12
2007 Rural Residential	6014.12
2008 Rural Residential	6014.12
2008 Rural Residential	6014.12
2004 Rural Residential	6014.13
2005 Rural Residential	6014.13
2006 Rural Residential	6014.13

2007 Rural Residential	6014.13
2008 Rural Residential	6014.13
2007 Rural Residential	6014.14
2008 Rural Residential	6014.14
2003 Rural Residential	6014.16
2004 Rural Residential	6014.16
2005 Rural Residential	6014.16
2006 Rural Residential	6014.16
2007 Rural Residential	6014.16
2008 Rural Residential	6014.16
2001 Rural Residential	6014.17
2002 Rural Residential	6014.17
2003 Rural Residential	6014.17
2004 Rural Residential	6014.17
2005 Rural Residential	6014.17
2006 Rural Residential	6014.17
2007 Rural Residential	6014.17
2008 Rural Residential	6014.17
2006 Rural Residential	6014.19
2007 Rural Residential	6014.19
2008 Rural Residential	6014.19
2006 Rural Residential	6014.2
2007 Rural Residential	6014.2
2008 Rural Residential	6014.2
2008 Rural Residential	6014.2
2007 Rural Residential	6014.21
2008 Rural Residential	6014.21
2008 Rural Residential	6014.21
2006 Rural Residential	6014.22
2007 Rural Residential	6014.22
2008 Rural Residential	6014.22
2008 Rural Residential	6014.25
2005 Rural Residential	6014.29
2006 Rural Residential	6014.29
2007 Rural Residential	6014.29
2008 Rural Residential	6014.29
2008 Rural Residential	6014.32
2001 Rural Residential	6014.34
2002 Rural Residential	6014.34
2003 Rural Residential	6014.34
2004 Rural Residential	6014.34
2005 Rural Residential	6014.34
2006 Rural Residential	6014.34
2007 Rural Residential	6014.34
2008 Rural Residential	6014.34
2005 Rural Residential	6014.37
2006 Rural Residential	6014.37
2007 Rural Residential	6014.37
2008 Rural Residential	6014.37
2007 Rural Residential	6014.39
2008 Rural Residential	6014.39
2005 Rural Residential	6014.43
2006 Rural Residential	6014.43
2007 Rural Residential	6014.43
2008 Rural Residential	6014.43
2002 Rural Residential	6014.44
2003 Rural Residential	6014.44
2004 Rural Residential	6014.44

2005 Rural Residential	6014.44
2006 Rural Residential	6014.44
2007 Rural Residential	6014.44
2008 Rural Residential	6014.44
2002 Rural Residential	6014.45
2003 Rural Residential	6014.45
2004 Rural Residential	6014.45
2005 Rural Residential	6014.45
2006 Rural Residential	6014.45
2007 Rural Residential	6014.45
2008 Rural Residential	6014.45
2007 Rural Residential	6014.49
2008 Rural Residential	6014.49
2004 Rural Residential	6014.52
2005 Rural Residential	6014.52
2006 Rural Residential	6014.52
2007 Rural Residential	6014.52
2008 Rural Residential	6014.52
2008 Rural Residential	6014.52
2005 Rural Residential	6014.55
2006 Rural Residential	6014.55
2006 Rural Residential	6014.55
2007 Rural Residential	6014.55
2007 Rural Residential	6014.55
2008 Rural Residential	6014.55
2008 Rural Residential	6014.55
2001 Rural Residential	6014.56
2002 Rural Residential	6014.56
2003 Rural Residential	6014.56
2004 Rural Residential	6014.56
2005 Rural Residential	6014.56
2006 Rural Residential	6014.56
2007 Rural Residential	6014.56
2008 Rural Residential	6014.56
2003 Rural Residential	6014.57
2004 Rural Residential	6014.57
2005 Rural Residential	6014.57
2006 Rural Residential	6014.57
2007 Rural Residential	6014.57
2008 Rural Residential	6014.57
2006 Rural Residential	6014.58
2007 Rural Residential	6014.58
2008 Rural Residential	6014.58
2004 Rural Residential	6014.59
2004 Rural Residential	6014.59
2006 Rural Residential	6014.59
2007 Rural Residential	6014.59
2008 Rural Residential	6014.59
2006 Rural Residential	6014.68
2007 Rural Residential	6014.68
2008 Rural Residential	6014.68
2001 Rural Residential	6014.8
2002 Rural Residential	6014.8
2003 Rural Residential	6014.8
2004 Rural Residential	6014.8
2005 Rural Residential	6014.8
2006 Rural Residential	6014.8
2007 Rural Residential	6014.8

2008 Rural Residential	6014.8
2008 Rural Residential	6014.88
2006 Rural Residential	6014.89
2007 Rural Residential	6014.89
2008 Rural Residential	6014.89
2001 Rural Residential	6014.98
2002 Rural Residential	6014.98
2003 Rural Residential	6014.98
2004 Rural Residential	6014.98
2004 Rural Residential	6014.98
2006 Rural Residential	6014.98
2007 Rural Residential	6014.98
2008 Rural Residential	6014.98
2007 Rural Residential	6015.01
2008 Rural Residential	6015.01
2005 Rural Residential	6015.1
2006 Rural Residential	6015.1
2007 Rural Residential	6015.1
2008 Rural Residential	6015.1
2001 Rural Residential	6015.12
2002 Rural Residential	6015.12
2003 Rural Residential	6015.12
2004 Rural Residential	6015.12
2005 Rural Residential	6015.12
2006 Rural Residential	6015.12
2007 Rural Residential	6015.12
2008 Rural Residential	6015.12
2008 Rural Residential	6015.23
2001 Rural Residential	6015.25
2002 Rural Residential	6015.25
2003 Rural Residential	6015.25
2004 Rural Residential	6015.25
2005 Rural Residential	6015.25
2006 Rural Residential	6015.25
2007 Rural Residential	6015.25
2008 Rural Residential	6015.25
2005 Rural Residential	6015.27
2006 Rural Residential	6015.27
2007 Rural Residential	6015.27
2008 Rural Residential	6015.27
2008 Rural Residential	6015.27
2008 Rural Residential	6015.27
2008 Rural Residential	6015.27
2008 Rural Residential	6015.5
2001 Rural Residential	6015.51
2002 Rural Residential	6015.51
2003 Rural Residential	6015.51
2004 Rural Residential	6015.51
2005 Rural Residential	6015.51
2006 Rural Residential	6015.51
2007 Rural Residential	6015.51
2008 Rural Residential	6015.51
2008 Rural Residential	6015.56
2008 Rural Residential	6015.56
2008 Rural Residential	6015.83
2007 Rural Residential	6016.19
2008 Rural Residential	6016.19
2004 Rural Residential	6016.36

2005 Rural Residential	6016.36
2006 Rural Residential	6016.36
2007 Rural Residential	6016.36
2008 Rural Residential	6016.36
2006 Rural Residential	6016.64
2007 Rural Residential	6016.64
2008 Rural Residential	6016.64
2004 Rural Residential	6016.7
2005 Rural Residential	6016.7
2006 Rural Residential	6016.7
2007 Rural Residential	6016.7
2008 Rural Residential	6016.7
2001 Rural Residential	6016.77
2002 Rural Residential	6016.77
2003 Rural Residential	6016.77
2004 Rural Residential	6016.77
2004 Rural Residential	6016.77
2006 Rural Residential	6016.77
2007 Rural Residential	6016.77
2008 Rural Residential	6016.77
2008 Rural Residential	6017.06
2008 Rural Residential	6017.2
2001 Rural Residential	6017.25
2002 Rural Residential	6017.25
2003 Rural Residential	6017.25
2004 Rural Residential	6017.25
2005 Rural Residential	6017.25
2006 Rural Residential	6017.25
2007 Rural Residential	6017.25
2008 Rural Residential	6017.25
2005 Rural Residential	6017.51
2006 Rural Residential	6017.51
2007 Rural Residential	6017.51
2008 Rural Residential	6017.51
2006 Rural Residential	6017.63
2007 Rural Residential	6017.63
2008 Rural Residential	6017.63
2003 Rural Residential	6017.74
2004 Rural Residential	6017.74
2005 Rural Residential	6017.74
2006 Rural Residential	6017.74
2007 Rural Residential	6017.74
2008 Rural Residential	6017.74
2003 Rural Residential	6017.99
2004 Rural Residential	6017.99
2005 Rural Residential	6017.99
2006 Rural Residential	6017.99
2007 Rural Residential	6017.99
2008 Rural Residential	6017.99
2005 Rural Residential	6018.14
2006 Rural Residential	6018.14
2007 Rural Residential	6018.14
2008 Rural Residential	6018.14
2002 Rural Residential	6018.37
2003 Rural Residential	6018.37
2004 Rural Residential	6018.37
2004 Rural Residential	6018.37
2006 Rural Residential	6018.37

2007 Rural Residential	6018.37
2008 Rural Residential	6018.37
2006 Rural Residential	6018.49
2007 Rural Residential	6018.49
2008 Rural Residential	6018.49
2008 Rural Residential	6018.64
2006 Rural Residential	6018.67
2007 Rural Residential	6018.67
2008 Rural Residential	6018.67
2001 Rural Residential	6018.71
2002 Rural Residential	6018.71
2003 Rural Residential	6018.71
2004 Rural Residential	6018.71
2005 Rural Residential	6018.71
2006 Rural Residential	6018.71
2007 Rural Residential	6018.71
2008 Rural Residential	6018.71
2001 Rural Residential	6018.77
2002 Rural Residential	6018.77
2003 Rural Residential	6018.77
2004 Rural Residential	6018.77
2005 Rural Residential	6018.77
2006 Rural Residential	6018.77
2007 Rural Residential	6018.77
2008 Rural Residential	6018.77
2003 Rural Residential	6019.94
2004 Rural Residential	6019.94
2005 Rural Residential	6019.94
2006 Rural Residential	6019.94
2007 Rural Residential	6019.94
2008 Rural Residential	6019.94
2006 Rural Residential	6019.95
2007 Rural Residential	6019.95
2008 Rural Residential	6019.95
2006 Rural Residential	6020.44
2007 Rural Residential	6020.44
2008 Rural Residential	6020.44
2008 Rural Residential	6020.49
2003 Rural Residential	6020.56
2004 Rural Residential	6020.56
2005 Rural Residential	6020.56
2006 Rural Residential	6020.56
2007 Rural Residential	6020.56
2008 Rural Residential	6020.56
2003 Rural Residential	6021.26
2004 Rural Residential	6021.26
2005 Rural Residential	6021.26
2006 Rural Residential	6021.26
2007 Rural Residential	6021.26
2008 Rural Residential	6021.26
2007 Rural Residential	6021.42
2008 Rural Residential	6021.42
2001 Rural Residential	6021.48
2002 Rural Residential	6021.48
2003 Rural Residential	6021.48
2004 Rural Residential	6021.48
2005 Rural Residential	6021.48
2006 Rural Residential	6021.48

2007 Rural Residential	6021.48
2008 Rural Residential	6021.48
2001 Rural Residential	6022.23
2002 Rural Residential	6022.23
2003 Rural Residential	6022.23
2004 Rural Residential	6022.23
2005 Rural Residential	6022.23
2006 Rural Residential	6022.23
2007 Rural Residential	6022.23
2008 Rural Residential	6022.23
2001 Rural Residential	6022.6
2002 Rural Residential	6022.6
2003 Rural Residential	6022.6
2004 Rural Residential	6022.6
2005 Rural Residential	6022.6
2006 Rural Residential	6022.6
2007 Rural Residential	6022.6
2008 Rural Residential	6022.6
2001 Rural Residential	6023.19
2002 Rural Residential	6023.19
2003 Rural Residential	6023.19
2004 Rural Residential	6023.19
2005 Rural Residential	6023.19
2006 Rural Residential	6023.19
2007 Rural Residential	6023.19
2008 Rural Residential	6023.19
2004 Rural Residential	6024.17
2005 Rural Residential	6024.17
2006 Rural Residential	6024.17
2007 Rural Residential	6024.17
2008 Rural Residential	6024.17
2006 Rural Residential	6024.62
2007 Rural Residential	6024.62
2008 Rural Residential	6024.62
2004 Rural Residential	6024.87
2005 Rural Residential	6024.87
2006 Rural Residential	6024.87
2007 Rural Residential	6024.87
2008 Rural Residential	6024.87
2004 Rural Residential	6025.14
2004 Rural Residential	6025.14
2006 Rural Residential	6025.14
2007 Rural Residential	6025.14
2008 Rural Residential	6025.14
2003 Rural Residential	6025.42
2004 Rural Residential	6025.42
2005 Rural Residential	6025.42
2006 Rural Residential	6025.42
2007 Rural Residential	6025.42
2008 Rural Residential	6025.42
2001 Rural Residential	6025.44
2002 Rural Residential	6025.44
2003 Rural Residential	6025.44
2004 Rural Residential	6025.44
2005 Rural Residential	6025.44
2006 Rural Residential	6025.44
2007 Rural Residential	6025.44
2008 Rural Residential	6025.44

2001 Rural Residential	6026.28
2002 Rural Residential	6026.28
2003 Rural Residential	6026.28
2004 Rural Residential	6026.28
2005 Rural Residential	6026.28
2006 Rural Residential	6026.28
2007 Rural Residential	6026.28
2008 Rural Residential	6026.28
2005 Rural Residential	6026.54
2006 Rural Residential	6026.54
2007 Rural Residential	6026.54
2008 Rural Residential	6026.54
2005 Rural Residential	6026.56
2006 Rural Residential	6026.56
2007 Rural Residential	6026.56
2008 Rural Residential	6026.56
2002 Rural Residential	6027.16
2003 Rural Residential	6027.16
2004 Rural Residential	6027.16
2005 Rural Residential	6027.16
2006 Rural Residential	6027.16
2007 Rural Residential	6027.16
2008 Rural Residential	6027.16
2004 Rural Residential	6027.26
2005 Rural Residential	6027.26
2006 Rural Residential	6027.26
2007 Rural Residential	6027.26
2008 Rural Residential	6027.26
2001 Rural Residential	6027.69
2002 Rural Residential	6027.69
2003 Rural Residential	6027.69
2004 Rural Residential	6027.69
2004 Rural Residential	6027.69
2006 Rural Residential	6027.69
2007 Rural Residential	6027.69
2008 Rural Residential	6027.69
2004 Rural Residential	6027.77
2005 Rural Residential	6027.77
2006 Rural Residential	6027.77
2007 Rural Residential	6027.77
2008 Rural Residential	6027.77
2001 Rural Residential	6027.98
2002 Rural Residential	6027.98
2003 Rural Residential	6027.98
2004 Rural Residential	6027.98
2005 Rural Residential	6027.98
2006 Rural Residential	6027.98
2007 Rural Residential	6027.98
2008 Rural Residential	6027.98
2001 Rural Residential	6030.82
2002 Rural Residential	6030.82
2003 Rural Residential	6030.82
2004 Rural Residential	6030.82
2005 Rural Residential	6030.82
2006 Rural Residential	6030.82
2007 Rural Residential	6030.82
2008 Rural Residential	6030.82
2001 Rural Residential	6030.85

2002 Rural Residential	6030.85
2003 Rural Residential	6030.85
2004 Rural Residential	6030.85
2005 Rural Residential	6030.85
2006 Rural Residential	6030.85
2007 Rural Residential	6030.85
2008 Rural Residential	6030.85
2008 Rural Residential	6031.09
2001 Rural Residential	6031.58
2002 Rural Residential	6031.58
2003 Rural Residential	6031.58
2004 Rural Residential	6031.58
2004 Rural Residential	6031.58
2006 Rural Residential	6031.58
2007 Rural Residential	6031.58
2008 Rural Residential	6031.58
2004 Rural Residential	6031.87
2004 Rural Residential	6031.87
2006 Rural Residential	6031.87
2007 Rural Residential	6031.87
2008 Rural Residential	6031.87
2004 Rural Residential	6031.93
2006 Rural Residential	6033.47
2007 Rural Residential	6033.47
2008 Rural Residential	6033.47
2005 Rural Residential	6034.21
2006 Rural Residential	6034.21
2007 Rural Residential	6034.21
2008 Rural Residential	6034.21
2003 Rural Residential	6034.53
2004 Rural Residential	6034.53
2005 Rural Residential	6034.53
2006 Rural Residential	6034.53
2007 Rural Residential	6034.53
2008 Rural Residential	6034.53
2002 Rural Residential	6035.25
2003 Rural Residential	6035.25
2004 Rural Residential	6035.25
2004 Rural Residential	6035.25
2006 Rural Residential	6035.25
2007 Rural Residential	6035.25
2008 Rural Residential	6035.25
2001 Rural Residential	6035.27
2002 Rural Residential	6035.27
2003 Rural Residential	6035.27
2004 Rural Residential	6035.27
2005 Rural Residential	6035.27
2006 Rural Residential	6035.27
2007 Rural Residential	6035.27
2008 Rural Residential	6035.27
2007 Rural Residential	6035.56
2008 Rural Residential	6035.56
2005 Rural Residential	6036.32
2006 Rural Residential	6036.32
2007 Rural Residential	6036.32
2008 Rural Residential	6036.32
2003 Rural Residential	6036.39
2004 Rural Residential	6036.39

2005 Rural Residential	6036.39
2006 Rural Residential	6036.39
2007 Rural Residential	6036.39
2008 Rural Residential	6036.39
2001 Rural Residential	6036.88
2002 Rural Residential	6036.88
2003 Rural Residential	6036.88
2004 Rural Residential	6036.88
2005 Rural Residential	6036.88
2006 Rural Residential	6036.88
2007 Rural Residential	6036.88
2008 Rural Residential	6036.88
2001 Rural Residential	6037.51
2002 Rural Residential	6037.51
2003 Rural Residential	6037.51
2004 Rural Residential	6037.51
2005 Rural Residential	6037.51
2006 Rural Residential	6037.51
2007 Rural Residential	6037.51
2008 Rural Residential	6037.51
2004 Rural Residential	6038.63
2005 Rural Residential	6038.63
2006 Rural Residential	6038.63
2007 Rural Residential	6038.63
2008 Rural Residential	6038.63
2001 Rural Residential	6040.24
2002 Rural Residential	6040.24
2003 Rural Residential	6040.24
2004 Rural Residential	6040.24
2005 Rural Residential	6040.24
2006 Rural Residential	6040.24
2007 Rural Residential	6040.24
2008 Rural Residential	6040.24
2002 Rural Residential	6040.41
2003 Rural Residential	6040.41
2004 Rural Residential	6040.41
2005 Rural Residential	6040.41
2006 Rural Residential	6040.41
2007 Rural Residential	6040.41
2008 Rural Residential	6040.41
2001 Rural Residential	6041.02
2002 Rural Residential	6041.02
2003 Rural Residential	6041.02
2004 Rural Residential	6041.02
2004 Rural Residential	6041.02
2006 Rural Residential	6041.02
2007 Rural Residential	6041.02
2008 Rural Residential	6041.02
2003 Rural Residential	6041.47
2004 Rural Residential	6041.47
2005 Rural Residential	6041.47
2006 Rural Residential	6041.47
2007 Rural Residential	6041.47
2008 Rural Residential	6041.47
2003 Rural Residential	6043.28
2004 Rural Residential	6043.28
2005 Rural Residential	6043.28
2006 Rural Residential	6043.28

2007 Rural Residential	6043.28
2008 Rural Residential	6043.28
2001 Rural Residential	6043.35
2002 Rural Residential	6043.35
2003 Rural Residential	6043.35
2004 Rural Residential	6043.35
2005 Rural Residential	6043.35
2006 Rural Residential	6043.35
2007 Rural Residential	6043.35
2008 Rural Residential	6043.35
2007 Rural Residential	6043.39
2008 Rural Residential	6043.39
2005 Rural Residential	6043.54
2006 Rural Residential	6043.54
2007 Rural Residential	6043.54
2008 Rural Residential	6043.54
2008 Rural Residential	6043.54
2008 Rural Residential	6043.54
2004 Rural Residential	6043.93
2005 Rural Residential	6043.93
2006 Rural Residential	6043.93
2007 Rural Residential	6043.93
2008 Rural Residential	6043.93
2003 Rural Residential	6043.97
2004 Rural Residential	6043.97
2005 Rural Residential	6043.97
2006 Rural Residential	6043.97
2007 Rural Residential	6043.97
2008 Rural Residential	6043.97
2001 Rural Residential	6044.84
2002 Rural Residential	6044.84
2003 Rural Residential	6044.84
2004 Rural Residential	6044.84
2005 Rural Residential	6044.84
2006 Rural Residential	6044.84
2007 Rural Residential	6044.84
2008 Rural Residential	6044.84
2001 Rural Residential	6044.89
2002 Rural Residential	6044.89
2003 Rural Residential	6044.89
2004 Rural Residential	6044.89
2005 Rural Residential	6044.89
2006 Rural Residential	6044.89
2007 Rural Residential	6044.89
2008 Rural Residential	6044.89
2005 Rural Residential	6045.92
2006 Rural Residential	6045.92
2007 Rural Residential	6045.92
2008 Rural Residential	6045.92
2007 Rural Residential	6047.97
2008 Rural Residential	6047.97
2001 Rural Residential	6049.25
2002 Rural Residential	6049.25
2003 Rural Residential	6049.25
2004 Rural Residential	6049.25
2005 Rural Residential	6049.25
2006 Rural Residential	6049.25
2007 Rural Residential	6049.25

2008 Rural Residential	6049.25
2001 Rural Residential	6050.28
2002 Rural Residential	6050.28
2003 Rural Residential	6050.28
2004 Rural Residential	6050.28
2005 Rural Residential	6050.28
2006 Rural Residential	6050.28
2007 Rural Residential	6050.28
2008 Rural Residential	6050.28
2004 Rural Residential	6050.3
2005 Rural Residential	6050.3
2006 Rural Residential	6050.3
2007 Rural Residential	6050.3
2008 Rural Residential	6050.3
2005 Rural Residential	6050.82
2006 Rural Residential	6050.82
2007 Rural Residential	6050.82
2008 Rural Residential	6050.82
2001 Rural Residential	6054.28
2002 Rural Residential	6054.28
2003 Rural Residential	6054.28
2004 Rural Residential	6054.28
2005 Rural Residential	6054.28
2006 Rural Residential	6054.28
2007 Rural Residential	6054.28
2008 Rural Residential	6054.28
2001 Rural Residential	6054.43
2002 Rural Residential	6054.43
2003 Rural Residential	6054.43
2004 Rural Residential	6054.43
2005 Rural Residential	6054.43
2006 Rural Residential	6054.43
2007 Rural Residential	6054.43
2008 Rural Residential	6054.43
2001 Rural Residential	6056.24
2002 Rural Residential	6056.24
2003 Rural Residential	6056.24
2004 Rural Residential	6056.24
2005 Rural Residential	6056.24
2006 Rural Residential	6056.24
2007 Rural Residential	6056.24
2008 Rural Residential	6056.24
2006 Rural Residential	6056.41
2007 Rural Residential	6056.41
2008 Rural Residential	6056.41
2001 Rural Residential	6056.63
2002 Rural Residential	6056.63
2003 Rural Residential	6056.63
2004 Rural Residential	6056.63
2004 Rural Residential	6056.63
2006 Rural Residential	6056.63
2007 Rural Residential	6056.63
2008 Rural Residential	6056.63
2006 Rural Residential	6056.77
2007 Rural Residential	6056.77
2008 Rural Residential	6056.77
2002 Rural Residential	6058.74
2003 Rural Residential	6058.74

2004 Rural Residential	6058.74
2004 Rural Residential	6058.74
2006 Rural Residential	6058.74
2007 Rural Residential	6058.74
2008 Rural Residential	6058.74
2003 Rural Residential	6058.77
2004 Rural Residential	6058.77
2005 Rural Residential	6058.77
2006 Rural Residential	6058.77
2007 Rural Residential	6058.77
2008 Rural Residential	6058.77
2008 Rural Residential	6060.57
2001 Rural Residential	6061.18
2002 Rural Residential	6061.18
2003 Rural Residential	6061.18
2004 Rural Residential	6061.18
2005 Rural Residential	6061.18
2006 Rural Residential	6061.18
2007 Rural Residential	6061.18
2008 Rural Residential	6061.18
2001 Rural Residential	6062.19
2002 Rural Residential	6062.19
2003 Rural Residential	6062.19
2004 Rural Residential	6062.19
2005 Rural Residential	6062.19
2006 Rural Residential	6062.19
2007 Rural Residential	6062.19
2008 Rural Residential	6062.19
2004 Rural Residential	6062.27
2005 Rural Residential	6062.27
2006 Rural Residential	6062.27
2007 Rural Residential	6062.27
2008 Rural Residential	6062.27
2003 Rural Residential	6063.22
2004 Rural Residential	6063.22
2005 Rural Residential	6063.22
2006 Rural Residential	6063.22
2007 Rural Residential	6063.22
2008 Rural Residential	6063.22
2003 Rural Residential	6063.23
2004 Rural Residential	6063.23
2005 Rural Residential	6063.23
2006 Rural Residential	6063.23
2007 Rural Residential	6063.23
2008 Rural Residential	6063.23
2001 Rural Residential	6063.5
2002 Rural Residential	6063.5
2003 Rural Residential	6063.5
2004 Rural Residential	6063.5
2005 Rural Residential	6063.5
2006 Rural Residential	6063.5
2007 Rural Residential	6063.5
2008 Rural Residential	6063.5
2003 Rural Residential	6064.04
2004 Rural Residential	6064.04
2005 Rural Residential	6064.04
2006 Rural Residential	6064.04
2007 Rural Residential	6064.04

2008 Rural Residential	6064.04
2002 Rural Residential	6064.56
2003 Rural Residential	6064.56
2004 Rural Residential	6064.56
2005 Rural Residential	6064.56
2006 Rural Residential	6064.56
2007 Rural Residential	6064.56
2008 Rural Residential	6064.56
2006 Rural Residential	6065.4
2007 Rural Residential	6065.4
2008 Rural Residential	6065.4
2005 Rural Residential	6065.86
2006 Rural Residential	6065.86
2007 Rural Residential	6065.86
2008 Rural Residential	6065.86
2001 Rural Residential	6066.27
2002 Rural Residential	6066.27
2003 Rural Residential	6066.27
2004 Rural Residential	6066.27
2004 Rural Residential	6066.27
2006 Rural Residential	6066.27
2007 Rural Residential	6066.27
2008 Rural Residential	6066.27
2001 Rural Residential	6067.72
2002 Rural Residential	6067.72
2003 Rural Residential	6067.72
2004 Rural Residential	6067.72
2005 Rural Residential	6067.72
2006 Rural Residential	6067.72
2007 Rural Residential	6067.72
2008 Rural Residential	6067.72
2001 Rural Residential	6068.45
2002 Rural Residential	6068.45
2003 Rural Residential	6068.45
2004 Rural Residential	6068.45
2005 Rural Residential	6068.45
2006 Rural Residential	6068.45
2007 Rural Residential	6068.45
2008 Rural Residential	6068.45
2002 Rural Residential	6069.53
2003 Rural Residential	6069.53
2004 Rural Residential	6069.53
2005 Rural Residential	6069.53
2006 Rural Residential	6069.53
2007 Rural Residential	6069.53
2008 Rural Residential	6069.53
2004 Rural Residential	6070.33
2004 Rural Residential	6070.33
2006 Rural Residential	6070.33
2007 Rural Residential	6070.33
2008 Rural Residential	6070.33
2004 Rural Residential	6071.05
2005 Rural Residential	6071.05
2006 Rural Residential	6071.05
2007 Rural Residential	6071.05
2008 Rural Residential	6071.05
2004 Rural Residential	6072.06
2005 Rural Residential	6072.06

2006 Rural Residential	6072.06
2007 Rural Residential	6072.06
2008 Rural Residential	6072.06
2001 Rural Residential	6072.16
2002 Rural Residential	6072.16
2003 Rural Residential	6072.16
2004 Rural Residential	6072.16
2005 Rural Residential	6072.16
2006 Rural Residential	6072.16
2007 Rural Residential	6072.16
2008 Rural Residential	6072.16
2008 Rural Residential	6073.63
2001 Rural Residential	6074.36
2002 Rural Residential	6074.36
2003 Rural Residential	6074.36
2004 Rural Residential	6074.36
2005 Rural Residential	6074.36
2006 Rural Residential	6074.36
2007 Rural Residential	6074.36
2008 Rural Residential	6074.36
2006 Rural Residential	6074.6
2007 Rural Residential	6074.6
2008 Rural Residential	6074.6
2008 Rural Residential	6075.61
2006 Rural Residential	6077.41
2007 Rural Residential	6077.41
2008 Rural Residential	6077.41
2001 Rural Residential	6078.34
2002 Rural Residential	6078.34
2003 Rural Residential	6078.34
2004 Rural Residential	6078.34
2005 Rural Residential	6078.34
2006 Rural Residential	6078.34
2007 Rural Residential	6078.34
2008 Rural Residential	6078.34
2002 Rural Residential	6079.82
2003 Rural Residential	6079.82
2004 Rural Residential	6079.82
2005 Rural Residential	6079.82
2006 Rural Residential	6079.82
2007 Rural Residential	6079.82
2008 Rural Residential	6079.82
2001 Rural Residential	6079.83
2003 Rural Residential	6079.83
2004 Rural Residential	6079.83
2005 Rural Residential	6079.83
2006 Rural Residential	6079.83
2007 Rural Residential	6079.83
2008 Rural Residential	6079.83
2004 Rural Residential	6079.93
2005 Rural Residential	6079.93
2006 Rural Residential	6079.93
2007 Rural Residential	6079.93
2008 Rural Residential	6079.93
2001 Rural Residential	6080.03
2002 Rural Residential	6080.03
2003 Rural Residential	6080.03
2004 Rural Residential	6080.03

2004 Rural Residential	6080.03
2006 Rural Residential	6080.03
2007 Rural Residential	6080.03
2008 Rural Residential	6080.03
2008 Rural Residential	6080.99
2001 Rural Residential	6083.29
2002 Rural Residential	6083.29
2003 Rural Residential	6083.29
2004 Rural Residential	6083.29
2005 Rural Residential	6083.29
2006 Rural Residential	6083.29
2007 Rural Residential	6083.29
2008 Rural Residential	6083.29
2006 Rural Residential	6084.57
2007 Rural Residential	6084.57
2008 Rural Residential	6084.57
2002 Rural Residential	6084.64
2003 Rural Residential	6084.64
2004 Rural Residential	6084.64
2005 Rural Residential	6084.64
2006 Rural Residential	6084.64
2007 Rural Residential	6084.64
2008 Rural Residential	6084.64
2006 Rural Residential	6085.15
2007 Rural Residential	6085.15
2008 Rural Residential	6085.15
2004 Rural Residential	6085.56
2005 Rural Residential	6085.56
2006 Rural Residential	6085.56
2007 Rural Residential	6085.56
2008 Rural Residential	6085.56
2006 Rural Residential	6086.13
2007 Rural Residential	6086.13
2008 Rural Residential	6086.13
2002 Rural Residential	6086.17
2003 Rural Residential	6086.17
2004 Rural Residential	6086.17
2005 Rural Residential	6086.17
2006 Rural Residential	6086.17
2007 Rural Residential	6086.17
2008 Rural Residential	6086.17
2004 Rural Residential	6086.66
2005 Rural Residential	6086.66
2006 Rural Residential	6086.66
2007 Rural Residential	6086.66
2008 Rural Residential	6086.66
2004 Rural Residential	6087.38
2005 Rural Residential	6087.38
2006 Rural Residential	6087.38
2007 Rural Residential	6087.38
2008 Rural Residential	6087.38
2001 Rural Residential	6087.5
2002 Rural Residential	6087.5
2003 Rural Residential	6087.5
2004 Rural Residential	6087.5
2005 Rural Residential	6087.5
2006 Rural Residential	6087.5
2007 Rural Residential	6087.5

2008 Rural Residential	6087.5
2004 Rural Residential	6088.48
2005 Rural Residential	6088.48
2006 Rural Residential	6088.48
2007 Rural Residential	6088.48
2008 Rural Residential	6088.48
2006 Rural Residential	6089.19
2007 Rural Residential	6089.19
2008 Rural Residential	6089.19
2007 Rural Residential	6089.95
2008 Rural Residential	6089.95
2006 Rural Residential	6090.18
2007 Rural Residential	6090.18
2008 Rural Residential	6090.18
2004 Rural Residential	6091.73
2005 Rural Residential	6091.73
2006 Rural Residential	6091.73
2008 Rural Residential	6093.36
2001 Rural Residential	6093.86
2002 Rural Residential	6093.86
2003 Rural Residential	6093.86
2004 Rural Residential	6093.86
2005 Rural Residential	6093.86
2006 Rural Residential	6093.86
2007 Rural Residential	6093.86
2008 Rural Residential	6093.86
2006 Rural Residential	6095.91
2007 Rural Residential	6095.91
2008 Rural Residential	6095.91
2007 Rural Residential	6096.35
2008 Rural Residential	6096.35
2001 Rural Residential	6097.13
2002 Rural Residential	6097.13
2003 Rural Residential	6097.13
2004 Rural Residential	6097.13
2005 Rural Residential	6097.13
2006 Rural Residential	6097.13
2007 Rural Residential	6097.13
2008 Rural Residential	6097.13
2006 Rural Residential	6097.91
2007 Rural Residential	6097.91
2008 Rural Residential	6097.91
2001 Rural Residential	6098
2002 Rural Residential	6098
2003 Rural Residential	6098
2004 Rural Residential	6098
2005 Rural Residential	6098
2006 Rural Residential	6098
2007 Rural Residential	6098
2008 Rural Residential	6098
2006 Rural Residential	6098.5
2007 Rural Residential	6098.5
2008 Rural Residential	6098.5
2008 Rural Residential	6098.96
2005 Rural Residential	6099.02
2006 Rural Residential	6099.02
2007 Rural Residential	6099.02
2008 Rural Residential	6099.02

2003 Rural Residential	6100.64
2004 Rural Residential	6100.64
2005 Rural Residential	6100.64
2006 Rural Residential	6100.64
2007 Rural Residential	6100.64
2008 Rural Residential	6100.64
2005 Rural Residential	6100.66
2006 Rural Residential	6100.66
2007 Rural Residential	6100.66
2008 Rural Residential	6100.66
2004 Rural Residential	6103.14
2005 Rural Residential	6103.14
2006 Rural Residential	6103.14
2007 Rural Residential	6103.14
2008 Rural Residential	6103.14
2001 Rural Residential	6105.92
2002 Rural Residential	6105.92
2003 Rural Residential	6105.92
2004 Rural Residential	6105.92
2004 Rural Residential	6105.92
2006 Rural Residential	6105.92
2007 Rural Residential	6105.92
2008 Rural Residential	6105.92
2005 Rural Residential	6106.68
2006 Rural Residential	6106.68
2007 Rural Residential	6106.68
2004 Rural Residential	6107.88
2005 Rural Residential	6107.88
2006 Rural Residential	6107.88
2007 Rural Residential	6107.88
2008 Rural Residential	6107.88
2005 Rural Residential	6108.39
2006 Rural Residential	6108.39
2007 Rural Residential	6108.39
2008 Rural Residential	6108.39
2003 Rural Residential	6110
2004 Rural Residential	6110
2005 Rural Residential	6110
2006 Rural Residential	6110
2007 Rural Residential	6110
2008 Rural Residential	6110
2001 Rural Residential	6111.95
2002 Rural Residential	6111.95
2003 Rural Residential	6111.95
2004 Rural Residential	6111.95
2004 Rural Residential	6111.95
2006 Rural Residential	6111.95
2007 Rural Residential	6111.95
2008 Rural Residential	6111.95
2004 Rural Residential	6113.91
2005 Rural Residential	6113.91
2006 Rural Residential	6113.91
2007 Rural Residential	6113.91
2008 Rural Residential	6113.91
2001 Rural Residential	6114.14
2002 Rural Residential	6114.14
2003 Rural Residential	6114.14
2004 Rural Residential	6114.14

2005 Rural Residential	6114.14
2006 Rural Residential	6114.14
2007 Rural Residential	6114.14
2008 Rural Residential	6114.14
2001 Rural Residential	6114.26
2002 Rural Residential	6114.26
2003 Rural Residential	6114.26
2004 Rural Residential	6114.26
2004 Rural Residential	6114.26
2006 Rural Residential	6114.26
2007 Rural Residential	6114.26
2008 Rural Residential	6114.26
2004 Rural Residential	6115.22
2005 Rural Residential	6115.22
2006 Rural Residential	6115.22
2007 Rural Residential	6115.22
2008 Rural Residential	6115.22
2004 Rural Residential	6116.98
2005 Rural Residential	6116.98
2006 Rural Residential	6116.98
2007 Rural Residential	6116.98
2008 Rural Residential	6116.98
2005 Rural Residential	6117.53
2006 Rural Residential	6117.53
2007 Rural Residential	6117.53
2008 Rural Residential	6117.53
2008 Rural Residential	6117.53
2008 Rural Residential	6117.53
2004 Rural Residential	6117.76
2005 Rural Residential	6117.76
2006 Rural Residential	6117.76
2007 Rural Residential	6117.76
2008 Rural Residential	6117.76
2005 Rural Residential	6118.44
2006 Rural Residential	6118.44
2007 Rural Residential	6118.44
2008 Rural Residential	6118.44
2008 Rural Residential	6118.44
2008 Rural Residential	6118.44
2003 Rural Residential	6118.86
2004 Rural Residential	6118.86
2005 Rural Residential	6118.86
2006 Rural Residential	6118.86
2007 Rural Residential	6118.86
2008 Rural Residential	6118.86
2001 Rural Residential	6120.49
2002 Rural Residential	6120.49
2003 Rural Residential	6120.49
2004 Rural Residential	6120.49
2005 Rural Residential	6120.49
2006 Rural Residential	6120.49
2007 Rural Residential	6120.49
2008 Rural Residential	6120.49
2001 Rural Residential	6125.85
2002 Rural Residential	6125.85
2003 Rural Residential	6125.85
2004 Rural Residential	6125.85
2005 Rural Residential	6125.85

2006 Rural Residential	6125.85
2007 Rural Residential	6125.85
2008 Rural Residential	6125.85
2002 Rural Residential	6126.79
2003 Rural Residential	6126.79
2004 Rural Residential	6126.79
2005 Rural Residential	6126.79
2006 Rural Residential	6126.79
2007 Rural Residential	6126.79
2008 Rural Residential	6126.79
2001 Rural Residential	6127.64
2002 Rural Residential	6127.64
2003 Rural Residential	6127.64
2004 Rural Residential	6127.64
2004 Rural Residential	6127.64
2006 Rural Residential	6127.64
2007 Rural Residential	6127.64
2008 Rural Residential	6127.64
2008 Rural Residential	6128.65
2006 Rural Residential	6131.31
2007 Rural Residential	6131.31
2008 Rural Residential	6131.31
2006 Rural Residential	6135.44
2007 Rural Residential	6135.44
2008 Rural Residential	6135.44
2001 Rural Residential	6137.15
2002 Rural Residential	6137.15
2003 Rural Residential	6137.15
2004 Rural Residential	6137.15
2005 Rural Residential	6137.15
2006 Rural Residential	6137.15
2007 Rural Residential	6137.15
2008 Rural Residential	6137.15
2008 Rural Residential	6137.87
2007 Rural Residential	6138.12
2008 Rural Residential	6138.12
2001 Rural Residential	6141.95
2002 Rural Residential	6141.95
2003 Rural Residential	6141.95
2004 Rural Residential	6141.95
2005 Rural Residential	6141.95
2006 Rural Residential	6141.95
2007 Rural Residential	6141.95
2008 Rural Residential	6141.95
2003 Rural Residential	6143.11
2004 Rural Residential	6143.11
2005 Rural Residential	6143.11
2006 Rural Residential	6143.11
2007 Rural Residential	6143.11
2008 Rural Residential	6143.11
2003 Rural Residential	6149.36
2004 Rural Residential	6149.36
2005 Rural Residential	6149.36
2006 Rural Residential	6149.36
2007 Rural Residential	6149.36
2008 Rural Residential	6149.36
2001 Rural Residential	6153.19
2002 Rural Residential	6153.19

2003 Rural Residential	6153.19
2004 Rural Residential	6153.19
2005 Rural Residential	6153.19
2006 Rural Residential	6153.19
2007 Rural Residential	6153.19
2008 Rural Residential	6153.19
2003 Rural Residential	6156.15
2004 Rural Residential	6156.15
2005 Rural Residential	6156.15
2006 Rural Residential	6156.15
2007 Rural Residential	6156.15
2008 Rural Residential	6156.15
2001 Rural Residential	6157.5
2002 Rural Residential	6157.5
2003 Rural Residential	6157.5
2004 Rural Residential	6157.5
2005 Rural Residential	6157.5
2006 Rural Residential	6157.5
2007 Rural Residential	6157.5
2008 Rural Residential	6157.5
2003 Rural Residential	6159.34
2004 Rural Residential	6159.34
2005 Rural Residential	6159.34
2006 Rural Residential	6159.34
2007 Rural Residential	6159.34
2008 Rural Residential	6159.34
2001 Rural Residential	6159.42
2002 Rural Residential	6159.42
2003 Rural Residential	6159.42
2004 Rural Residential	6159.42
2004 Rural Residential	6159.42
2006 Rural Residential	6159.42
2007 Rural Residential	6159.42
2008 Rural Residential	6159.42
2001 Rural Residential	6164.58
2002 Rural Residential	6164.58
2003 Rural Residential	6164.58
2004 Rural Residential	6164.58
2005 Rural Residential	6164.58
2006 Rural Residential	6164.58
2007 Rural Residential	6164.58
2008 Rural Residential	6164.58
2001 Rural Residential	6164.83
2002 Rural Residential	6164.83
2003 Rural Residential	6164.83
2004 Rural Residential	6164.83
2005 Rural Residential	6164.83
2006 Rural Residential	6164.83
2007 Rural Residential	6164.83
2008 Rural Residential	6164.83
2001 Rural Residential	6165.22
2002 Rural Residential	6165.22
2003 Rural Residential	6165.22
2004 Rural Residential	6165.22
2005 Rural Residential	6165.22
2006 Rural Residential	6165.22
2007 Rural Residential	6165.22
2008 Rural Residential	6165.22

2001 Rural Residential	6170.44
2002 Rural Residential	6170.44
2003 Rural Residential	6170.44
2004 Rural Residential	6170.44
2005 Rural Residential	6170.44
2006 Rural Residential	6170.44
2007 Rural Residential	6170.44
2008 Rural Residential	6170.44
2007 Rural Residential	6172.46
2008 Rural Residential	6172.46
2002 Rural Residential	6183.73
2003 Rural Residential	6183.73
2004 Rural Residential	6183.73
2004 Rural Residential	6183.73
2006 Rural Residential	6183.73
2007 Rural Residential	6183.73
2008 Rural Residential	6183.73
2008 Rural Residential	6183.78
2008 Rural Residential	6183.78
2007 Rural Residential	6187.01
2008 Rural Residential	6187.01
2001 Rural Residential	6191.13
2002 Rural Residential	6191.13
2003 Rural Residential	6191.13
2004 Rural Residential	6191.13
2005 Rural Residential	6191.13
2006 Rural Residential	6191.13
2007 Rural Residential	6191.13
2008 Rural Residential	6191.13
2001 Rural Residential	6191.52
2002 Rural Residential	6191.52
2003 Rural Residential	6191.52
2004 Rural Residential	6191.52
2005 Rural Residential	6191.52
2006 Rural Residential	6191.52
2007 Rural Residential	6191.52
2008 Rural Residential	6191.52
2001 Rural Residential	6193.09
2002 Rural Residential	6193.09
2003 Rural Residential	6193.09
2004 Rural Residential	6193.09
2004 Rural Residential	6193.09
2006 Rural Residential	6193.09
2007 Rural Residential	6193.09
2008 Rural Residential	6193.09
2001 Rural Residential	6194.75
2002 Rural Residential	6194.75
2003 Rural Residential	6194.75
2004 Rural Residential	6194.75
2004 Rural Residential	6194.75
2006 Rural Residential	6194.75
2007 Rural Residential	6194.75
2008 Rural Residential	6194.75
2002 Rural Residential	6199.4
2003 Rural Residential	6199.4
2004 Rural Residential	6199.4
2005 Rural Residential	6199.4
2006 Rural Residential	6199.4

2007 Rural Residential	6199.4
2008 Rural Residential	6199.4
2004 Rural Residential	6203.41
2005 Rural Residential	6203.41
2006 Rural Residential	6203.41
2007 Rural Residential	6203.41
2008 Rural Residential	6203.41
2001 Rural Residential	6205.02
2002 Rural Residential	6205.02
2003 Rural Residential	6205.02
2004 Rural Residential	6205.02
2005 Rural Residential	6205.02
2006 Rural Residential	6205.02
2007 Rural Residential	6205.02
2008 Rural Residential	6205.02
2004 Rural Residential	6206.06
2005 Rural Residential	6206.06
2006 Rural Residential	6206.06
2007 Rural Residential	6206.06
2008 Rural Residential	6206.06
2005 Rural Residential	6207.19
2006 Rural Residential	6207.19
2007 Rural Residential	6207.19
2008 Rural Residential	6207.19
2008 Rural Residential	6207.76
2008 Rural Residential	6217.55
2002 Rural Residential	6217.57
2003 Rural Residential	6217.57
2004 Rural Residential	6217.57
2005 Rural Residential	6217.57
2006 Rural Residential	6217.57
2007 Rural Residential	6217.57
2008 Rural Residential	6217.57
2008 Rural Residential	6222.67
2006 Rural Residential	6231.65
2007 Rural Residential	6231.65
2008 Rural Residential	6231.65
2005 Rural Residential	6234.5
2006 Rural Residential	6234.5
2007 Rural Residential	6234.5
2008 Rural Residential	6234.5
2002 Rural Residential	6234.94
2003 Rural Residential	6234.94
2004 Rural Residential	6234.94
2005 Rural Residential	6234.94
2006 Rural Residential	6234.94
2007 Rural Residential	6234.94
2008 Rural Residential	6234.94
2001 Rural Residential	6235.56
2002 Rural Residential	6235.56
2003 Rural Residential	6235.56
2004 Rural Residential	6235.56
2005 Rural Residential	6235.56
2006 Rural Residential	6235.56
2007 Rural Residential	6235.56
2005 Rural Residential	6244.17
2006 Rural Residential	6244.17
2007 Rural Residential	6244.17

2008 Rural Residential	6244.17
2005 Rural Residential	6245.7
2006 Rural Residential	6245.7
2007 Rural Residential	6245.7
2008 Rural Residential	6245.7
2001 Rural Residential	6250.15
2002 Rural Residential	6250.15
2003 Rural Residential	6250.15
2004 Rural Residential	6250.15
2004 Rural Residential	6250.15
2006 Rural Residential	6250.15
2007 Rural Residential	6250.15
2008 Rural Residential	6250.15
2003 Rural Residential	6262.16
2004 Rural Residential	6262.16
2005 Rural Residential	6262.16
2006 Rural Residential	6262.16
2007 Rural Residential	6262.16
2008 Rural Residential	6262.16
2006 Rural Residential	6262.8
2007 Rural Residential	6262.8
2008 Rural Residential	6262.8
2005 Rural Residential	6268.44
2006 Rural Residential	6268.44
2007 Rural Residential	6268.44
2008 Rural Residential	6268.44
2008 Rural Residential	6268.72
2001 Rural Residential	6302.59
2002 Rural Residential	6302.59
2003 Rural Residential	6302.59
2004 Rural Residential	6302.59
2005 Rural Residential	6302.59
2006 Rural Residential	6302.59
2007 Rural Residential	6302.59
2008 Rural Residential	6302.59
2006 Rural Residential	6303.58
2007 Rural Residential	6303.58
2008 Rural Residential	6303.58
2001 Rural Residential	6307.4
2002 Rural Residential	6307.4
2003 Rural Residential	6307.4
2004 Rural Residential	6307.4
2005 Rural Residential	6307.4
2006 Rural Residential	6307.4
2007 Rural Residential	6307.4
2008 Rural Residential	6307.4
2006 Rural Residential	6325.13
2007 Rural Residential	6325.13
2008 Rural Residential	6325.13
2005 Rural Residential	6329.19
2006 Rural Residential	6329.19
2007 Rural Residential	6329.19
2008 Rural Residential	6329.19
2001 Rural Residential	6339.09
2002 Rural Residential	6339.09
2003 Rural Residential	6339.09
2004 Rural Residential	6339.09
2004 Rural Residential	6339.09

2006 Rural Residential	6339.09
2007 Rural Residential	6339.09
2008 Rural Residential	6339.09
2008 Rural Residential	6340.25
2004 Rural Residential	6343.03
2005 Rural Residential	6343.03
2006 Rural Residential	6343.03
2007 Rural Residential	6343.03
2008 Rural Residential	6343.03
2005 Rural Residential	6347.72
2006 Rural Residential	6347.72
2007 Rural Residential	6347.72
2008 Rural Residential	6347.72
2001 Rural Residential	6358.59
2002 Rural Residential	6358.59
2003 Rural Residential	6358.59
2004 Rural Residential	6358.59
2005 Rural Residential	6358.59
2006 Rural Residential	6358.59
2007 Rural Residential	6358.59
2008 Rural Residential	6358.59
2002 Rural Residential	6360.33
2003 Rural Residential	6360.33
2004 Rural Residential	6360.33
2005 Rural Residential	6360.33
2006 Rural Residential	6360.33
2007 Rural Residential	6360.33
2008 Rural Residential	6360.33
2001 Rural Residential	6361.11
2002 Rural Residential	6361.11
2003 Rural Residential	6361.11
2004 Rural Residential	6361.11
2005 Rural Residential	6361.11
2006 Rural Residential	6361.11
2007 Rural Residential	6361.11
2008 Rural Residential	6361.11
2005 Rural Residential	6371.69
2006 Rural Residential	6371.69
2007 Rural Residential	6371.69
2008 Rural Residential	6371.69
2000 Rural Residential	6378.56
2002 Rural Residential	6378.56
2003 Rural Residential	6378.56
2004 Rural Residential	6378.56
2005 Rural Residential	6378.56
2006 Rural Residential	6378.56
2007 Rural Residential	6378.56
2008 Rural Residential	6378.56
2003 Rural Residential	6379.17
2004 Rural Residential	6379.17
2005 Rural Residential	6379.17
2006 Rural Residential	6379.17
2007 Rural Residential	6379.17
2008 Rural Residential	6379.17
2004 Rural Residential	6388.3
2005 Rural Residential	6388.3
2006 Rural Residential	6388.3
2007 Rural Residential	6388.3

2008 Rural Residential	6388.3
2007 Rural Residential	6396.19
2008 Rural Residential	6396.19
2001 Rural Residential	6404.28
2002 Rural Residential	6404.28
2003 Rural Residential	6404.28
2004 Rural Residential	6404.28
2005 Rural Residential	6404.28
2006 Rural Residential	6404.28
2007 Rural Residential	6404.28
2008 Rural Residential	6404.28
2003 Rural Residential	6404.3
2004 Rural Residential	6404.3
2005 Rural Residential	6404.3
2006 Rural Residential	6404.3
2007 Rural Residential	6404.3
2008 Rural Residential	6404.3
2006 Rural Residential	6416.13
2007 Rural Residential	6416.13
2008 Rural Residential	6416.13
2001 Rural Residential	6422.22
2002 Rural Residential	6422.22
2003 Rural Residential	6422.22
2004 Rural Residential	6422.22
2005 Rural Residential	6422.22
2006 Rural Residential	6422.22
2007 Rural Residential	6422.22
2008 Rural Residential	6422.22
2005 Rural Residential	6423.12
2006 Rural Residential	6423.12
2007 Rural Residential	6423.12
2008 Rural Residential	6423.12
2004 Rural Residential	6423.15
2005 Rural Residential	6423.15
2006 Rural Residential	6423.15
2007 Rural Residential	6423.15
2008 Rural Residential	6423.15
2001 Rural Residential	6423.21
2002 Rural Residential	6423.21
2003 Rural Residential	6423.21
2004 Rural Residential	6423.21
2005 Rural Residential	6423.21
2006 Rural Residential	6423.21
2007 Rural Residential	6423.21
2008 Rural Residential	6423.21
2003 Rural Residential	6423.77
2004 Rural Residential	6423.77
2005 Rural Residential	6423.77
2006 Rural Residential	6423.77
2007 Rural Residential	6423.77
2008 Rural Residential	6423.77
2005 Rural Residential	6426.19
2006 Rural Residential	6426.19
2007 Rural Residential	6426.19
2008 Rural Residential	6426.19
2005 Rural Residential	6429.4
2006 Rural Residential	6429.4
2007 Rural Residential	6429.4

2008 Rural Residential	6429.4
2001 Rural Residential	6437.56
2002 Rural Residential	6437.56
2003 Rural Residential	6437.56
2004 Rural Residential	6437.56
2005 Rural Residential	6437.56
2006 Rural Residential	6437.56
2007 Rural Residential	6437.56
2008 Rural Residential	6437.56
2001 Rural Residential	6437.77
2002 Rural Residential	6437.77
2003 Rural Residential	6437.77
2004 Rural Residential	6437.77
2005 Rural Residential	6437.77
2006 Rural Residential	6437.77
2007 Rural Residential	6437.77
2008 Rural Residential	6437.77
2007 Rural Residential	6439.84
2008 Rural Residential	6439.84
2001 Rural Residential	6443.09
2002 Rural Residential	6443.09
2003 Rural Residential	6443.09
2004 Rural Residential	6443.09
2005 Rural Residential	6443.09
2006 Rural Residential	6443.09
2007 Rural Residential	6443.09
2008 Rural Residential	6443.09
2001 Rural Residential	6444.94
2002 Rural Residential	6444.94
2003 Rural Residential	6444.94
2004 Rural Residential	6444.94
2005 Rural Residential	6444.94
2006 Rural Residential	6444.94
2007 Rural Residential	6444.94
2008 Rural Residential	6444.94
2004 Rural Residential	6445.77
2005 Rural Residential	6445.77
2006 Rural Residential	6445.77
2007 Rural Residential	6445.77
2008 Rural Residential	6445.77
2001 Rural Residential	6452.08
2002 Rural Residential	6452.08
2003 Rural Residential	6452.08
2004 Rural Residential	6452.08
2005 Rural Residential	6452.08
2006 Rural Residential	6452.08
2007 Rural Residential	6452.08
2008 Rural Residential	6452.08
2001 Rural Residential	6456.55
2002 Rural Residential	6456.55
2003 Rural Residential	6456.55
2004 Rural Residential	6456.55
2005 Rural Residential	6456.55
2006 Rural Residential	6456.55
2007 Rural Residential	6456.55
2008 Rural Residential	6456.55
2003 Rural Residential	6460.07
2004 Rural Residential	6460.07

2005 Rural Residential	6460.07
2006 Rural Residential	6460.07
2007 Rural Residential	6460.07
2008 Rural Residential	6460.07
2001 Rural Residential	6462.91
2002 Rural Residential	6462.91
2003 Rural Residential	6462.91
2004 Rural Residential	6462.91
2005 Rural Residential	6462.91
2006 Rural Residential	6462.91
2007 Rural Residential	6462.91
2008 Rural Residential	6462.91
2008 Rural Residential	6472.32
2001 Rural Residential	6479.37
2002 Rural Residential	6479.37
2003 Rural Residential	6479.37
2004 Rural Residential	6479.37
2005 Rural Residential	6479.37
2006 Rural Residential	6479.37
2007 Rural Residential	6479.37
2008 Rural Residential	6479.37
2001 Rural Residential	6484.1
2002 Rural Residential	6484.1
2003 Rural Residential	6484.1
2004 Rural Residential	6484.1
2005 Rural Residential	6484.1
2006 Rural Residential	6484.1
2007 Rural Residential	6484.1
2008 Rural Residential	6484.1
2007 Rural Residential	6493.08
2008 Rural Residential	6493.08
2008 Rural Residential	6493.08
2008 Rural Residential	6493.08
2001 Rural Residential	6510.9
2002 Rural Residential	6510.9
2003 Rural Residential	6510.9
2004 Rural Residential	6510.9
2005 Rural Residential	6510.9
2006 Rural Residential	6510.9
2007 Rural Residential	6510.9
2008 Rural Residential	6510.9
2006 Rural Residential	6516.6
2007 Rural Residential	6516.6
2008 Rural Residential	6516.6
2004 Rural Residential	6516.62
2005 Rural Residential	6516.62
2006 Rural Residential	6516.62
2007 Rural Residential	6516.62
2008 Rural Residential	6516.62
2008 Rural Residential	6516.62
2008 Rural Residential	6516.62
2001 Rural Residential	6526.11
2002 Rural Residential	6526.11
2003 Rural Residential	6526.11
2004 Rural Residential	6526.11
2004 Rural Residential	6526.11
2006 Rural Residential	6526.11
2007 Rural Residential	6526.11

2008 Rural Residential	6526.11
2008 Rural Residential	6526.11
2008 Rural Residential	6526.11
2001 Rural Residential	6530.73
2002 Rural Residential	6530.73
2003 Rural Residential	6530.73
2004 Rural Residential	6530.73
2005 Rural Residential	6530.73
2006 Rural Residential	6530.73
2007 Rural Residential	6530.73
2008 Rural Residential	6530.73
2003 Rural Residential	6532.45
2004 Rural Residential	6532.45
2005 Rural Residential	6532.45
2006 Rural Residential	6532.45
2007 Rural Residential	6532.45
2008 Rural Residential	6532.45
2001 Rural Residential	6545.22
2002 Rural Residential	6545.22
2003 Rural Residential	6545.22
2004 Rural Residential	6545.22
2005 Rural Residential	6545.22
2006 Rural Residential	6545.22
2007 Rural Residential	6545.22
2008 Rural Residential	6545.22
2001 Rural Residential	6548.85
2002 Rural Residential	6548.85
2003 Rural Residential	6548.85
2004 Rural Residential	6548.85
2005 Rural Residential	6548.85
2006 Rural Residential	6548.85
2007 Rural Residential	6548.85
2008 Rural Residential	6548.85
2001 Rural Residential	6552.94
2002 Rural Residential	6552.94
2003 Rural Residential	6552.94
2004 Rural Residential	6552.94
2005 Rural Residential	6552.94
2006 Rural Residential	6552.94
2007 Rural Residential	6552.94
2008 Rural Residential	6552.94
2003 Rural Residential	6555.45
2004 Rural Residential	6555.45
2005 Rural Residential	6555.45
2006 Rural Residential	6555.45
2007 Rural Residential	6555.45
2008 Rural Residential	6555.45
2008 Rural Residential	6569.93
2003 Rural Residential	6570.01
2004 Rural Residential	6570.01
2005 Rural Residential	6570.01
2006 Rural Residential	6570.01
2007 Rural Residential	6570.01
2008 Rural Residential	6570.01
2001 Rural Residential	6574.32
2002 Rural Residential	6574.32
2003 Rural Residential	6574.32
2004 Rural Residential	6574.32

2005 Rural Residential	6574.32
2006 Rural Residential	6574.32
2007 Rural Residential	6574.32
2008 Rural Residential	6574.32
2004 Rural Residential	6581.57
2005 Rural Residential	6581.57
2006 Rural Residential	6581.57
2007 Rural Residential	6581.57
2008 Rural Residential	6581.57
2004 Rural Residential	6589.29
2001 Rural Residential	6590.62
2002 Rural Residential	6590.62
2003 Rural Residential	6590.62
2004 Rural Residential	6590.62
2005 Rural Residential	6590.62
2006 Rural Residential	6590.62
2007 Rural Residential	6590.62
2008 Rural Residential	6590.62
2003 Rural Residential	6594.73
2004 Rural Residential	6594.73
2004 Rural Residential	6594.73
2006 Rural Residential	6594.73
2007 Rural Residential	6594.73
2008 Rural Residential	6594.73
2007 Rural Residential	6603.22
2008 Rural Residential	6603.22
2001 Rural Residential	6608.74
2002 Rural Residential	6608.74
2003 Rural Residential	6608.74
2004 Rural Residential	6608.74
2005 Rural Residential	6608.74
2006 Rural Residential	6608.74
2007 Rural Residential	6608.74
2008 Rural Residential	6608.74
2002 Rural Residential	6617.71
2003 Rural Residential	6617.71
2004 Rural Residential	6617.71
2005 Rural Residential	6617.71
2006 Rural Residential	6617.71
2007 Rural Residential	6617.71
2008 Rural Residential	6617.71
2005 Rural Residential	6628.74
2006 Rural Residential	6628.74
2007 Rural Residential	6628.74
2008 Rural Residential	6628.74
2005 Rural Residential	6644.28
2006 Rural Residential	6644.28
2007 Rural Residential	6644.28
2008 Rural Residential	6644.28
2001 Rural Residential	6657.91
2002 Rural Residential	6657.91
2003 Rural Residential	6657.91
2004 Rural Residential	6657.91
2005 Rural Residential	6657.91
2006 Rural Residential	6657.91
2007 Rural Residential	6657.91
2008 Rural Residential	6657.91
2007 Rural Residential	6658.39

2008 Rural Residential	6658.39
2008 Rural Residential	6684.21
2005 Rural Residential	6688.28
2006 Rural Residential	6688.28
2007 Rural Residential	6688.28
2008 Rural Residential	6688.28
2005 Rural Residential	6695.4
2006 Rural Residential	6695.4
2007 Rural Residential	6695.4
2008 Rural Residential	6695.4
2001 Rural Residential	6699.02
2002 Rural Residential	6699.02
2003 Rural Residential	6699.02
2004 Rural Residential	6699.02
2005 Rural Residential	6699.02
2006 Rural Residential	6699.02
2007 Rural Residential	6699.02
2008 Rural Residential	6699.02
2004 Rural Residential	6704.3
2005 Rural Residential	6704.3
2006 Rural Residential	6704.3
2007 Rural Residential	6704.3
2008 Rural Residential	6704.3
2006 Rural Residential	6704.43
2007 Rural Residential	6704.43
2008 Rural Residential	6704.43
2001 Rural Residential	6712.07
2002 Rural Residential	6712.07
2003 Rural Residential	6712.07
2004 Rural Residential	6712.07
2004 Rural Residential	6712.07
2006 Rural Residential	6712.07
2007 Rural Residential	6712.07
2008 Rural Residential	6712.07
2004 Rural Residential	6714.34
2005 Rural Residential	6714.34
2006 Rural Residential	6714.34
2007 Rural Residential	6714.34
2008 Rural Residential	6714.34
2005 Rural Residential	6719.82
2006 Rural Residential	6719.82
2007 Rural Residential	6719.82
2008 Rural Residential	6719.82
2006 Rural Residential	6737.39
2007 Rural Residential	6737.39
2008 Rural Residential	6737.39
2008 Rural Residential	6747.08
2008 Rural Residential	6747.08
2008 Rural Residential	6747.08
2001 Rural Residential	6762.39
2002 Rural Residential	6762.39
2003 Rural Residential	6762.39
2004 Rural Residential	6762.39
2005 Rural Residential	6762.39
2006 Rural Residential	6762.39
2007 Rural Residential	6762.39
2008 Rural Residential	6762.39
2001 Rural Residential	6768.41

2002 Rural Residential	6768.41
2003 Rural Residential	6768.41
2004 Rural Residential	6768.41
2005 Rural Residential	6768.41
2006 Rural Residential	6768.41
2007 Rural Residential	6768.41
2008 Rural Residential	6768.41
2004 Rural Residential	6772.59
2004 Rural Residential	6772.59
2006 Rural Residential	6772.59
2007 Rural Residential	6772.59
2008 Rural Residential	6772.59
2007 Rural Residential	6782.6
2008 Rural Residential	6782.6
2005 Rural Residential	6800.72
2006 Rural Residential	6800.72
2007 Rural Residential	6800.72
2008 Rural Residential	6800.72
2008 Rural Residential	6800.72
2008 Rural Residential	6800.72
2006 Rural Residential	6820.8
2007 Rural Residential	6820.8
2008 Rural Residential	6820.8
2003 Rural Residential	6826.38
2004 Rural Residential	6826.38
2005 Rural Residential	6826.38
2006 Rural Residential	6826.38
2007 Rural Residential	6826.38
2008 Rural Residential	6826.38
2004 Rural Residential	6834.41
2005 Rural Residential	6834.41
2006 Rural Residential	6834.41
2007 Rural Residential	6834.41
2008 Rural Residential	6834.41
2001 Rural Residential	6875.71
2002 Rural Residential	6875.71
2003 Rural Residential	6875.71
2004 Rural Residential	6875.71
2005 Rural Residential	6875.71
2006 Rural Residential	6875.71
2007 Rural Residential	6875.71
2008 Rural Residential	6875.71
2001 Rural Residential	6878.84
2002 Rural Residential	6878.84
2003 Rural Residential	6878.84
2004 Rural Residential	6878.84
2005 Rural Residential	6878.84
2006 Rural Residential	6878.84
2007 Rural Residential	6878.84
2008 Rural Residential	6878.84
2001 Rural Residential	6879.37
2002 Rural Residential	6879.37
2003 Rural Residential	6879.37
2004 Rural Residential	6879.37
2005 Rural Residential	6879.37
2006 Rural Residential	6879.37
2007 Rural Residential	6879.37
2008 Rural Residential	6879.37

2001 Rural Residential	6897.8
2002 Rural Residential	6897.8
2003 Rural Residential	6897.8
2004 Rural Residential	6897.8
2005 Rural Residential	6897.8
2006 Rural Residential	6897.8
2007 Rural Residential	6897.8
2008 Rural Residential	6897.8
2001 Rural Residential	6918.43
2002 Rural Residential	6918.43
2003 Rural Residential	6918.43
2004 Rural Residential	6918.43
2005 Rural Residential	6918.43
2006 Rural Residential	6918.43
2007 Rural Residential	6918.43
2008 Rural Residential	6918.43
2001 Rural Residential	6919.46
2002 Rural Residential	6919.46
2003 Rural Residential	6919.46
2004 Rural Residential	6919.46
2005 Rural Residential	6919.46
2006 Rural Residential	6919.46
2007 Rural Residential	6919.46
2008 Rural Residential	6919.46
2008 Rural Residential	6925.02
2003 Rural Residential	6937.5
2004 Rural Residential	6937.5
2005 Rural Residential	6937.5
2006 Rural Residential	6937.5
2007 Rural Residential	6937.5
2008 Rural Residential	6937.5
2005 Rural Residential	6940.83
2006 Rural Residential	6940.83
2007 Rural Residential	6940.83
2008 Rural Residential	6940.83
2001 Rural Residential	6972.38
2002 Rural Residential	6972.38
2003 Rural Residential	6972.38
2004 Rural Residential	6972.38
2004 Rural Residential	6972.38
2006 Rural Residential	6972.38
2007 Rural Residential	6972.38
2008 Rural Residential	6972.38
2008 Rural Residential	6972.38
2008 Rural Residential	6972.38
2006 Rural Residential	6982.06
2007 Rural Residential	6982.06
2008 Rural Residential	6982.06
2001 Rural Residential	7015.74
2002 Rural Residential	7015.74
2003 Rural Residential	7015.74
2004 Rural Residential	7015.74
2005 Rural Residential	7015.74
2006 Rural Residential	7015.74
2007 Rural Residential	7015.74
2008 Rural Residential	7015.74
2007 Rural Residential	7018.02
2008 Rural Residential	7018.02

138.2548

2008 Rural Residential	7028.48
2001 Rural Residential	7072.45
2002 Rural Residential	7072.45
2003 Rural Residential	7072.45
2004 Rural Residential	7072.45
2005 Rural Residential	7072.45
2006 Rural Residential	7072.45
2007 Rural Residential	7072.45
2008 Rural Residential	7072.45
2001 Rural Residential	7094.77
2002 Rural Residential	7094.77
2003 Rural Residential	7094.77
2004 Rural Residential	7094.77
2005 Rural Residential	7094.77
2006 Rural Residential	7094.77
2007 Rural Residential	7094.77
2008 Rural Residential	7094.77
2008 Rural Residential	7106.42
2001 Rural Residential	7116.83
2002 Rural Residential	7116.83
2003 Rural Residential	7116.83
2004 Rural Residential	7116.83
2005 Rural Residential	7116.83
2006 Rural Residential	7116.83
2007 Rural Residential	7116.83
2008 Rural Residential	7116.83
2001 Rural Residential	7121.28
2002 Rural Residential	7121.28
2003 Rural Residential	7121.28
2004 Rural Residential	7121.28
2005 Rural Residential	7121.28
2006 Rural Residential	7121.28
2007 Rural Residential	7121.28
2008 Rural Residential	7121.28
2001 Rural Residential	7142.62
2002 Rural Residential	7142.62
2003 Rural Residential	7142.62
2004 Rural Residential	7142.62
2005 Rural Residential	7142.62
2006 Rural Residential	7142.62
2007 Rural Residential	7142.62
2008 Rural Residential	7142.62
2001 Rural Residential	7166.79
2002 Rural Residential	7166.79
2003 Rural Residential	7166.79
2004 Rural Residential	7166.79
2005 Rural Residential	7166.79
2006 Rural Residential	7166.79
2007 Rural Residential	7166.79
2008 Rural Residential	7166.79
2002 Rural Residential	7169.5
2003 Rural Residential	7169.5
2004 Rural Residential	7169.5
2005 Rural Residential	7169.5
2006 Rural Residential	7169.5
2007 Rural Residential	7169.5
2008 Rural Residential	7169.5
2008 Rural Residential	7178.76

2001 Rural Residential	7185.37
2002 Rural Residential	7185.37
2003 Rural Residential	7185.37
2004 Rural Residential	7185.37
2005 Rural Residential	7185.37
2006 Rural Residential	7185.37
2007 Rural Residential	7185.37
2008 Rural Residential	7185.37
2005 Rural Residential	7187.66
2006 Rural Residential	7187.66
2007 Rural Residential	7187.66
2008 Rural Residential	7187.66
2001 Rural Residential	7198.55
2002 Rural Residential	7198.55
2003 Rural Residential	7198.55
2004 Rural Residential	7198.55
2005 Rural Residential	7198.55
2006 Rural Residential	7198.55
2007 Rural Residential	7198.55
2008 Rural Residential	7198.55
2008 Rural Residential	7200.08
2008 Rural Residential	7210.81
2001 Rural Residential	7214.37
2002 Rural Residential	7214.37
2003 Rural Residential	7214.37
2004 Rural Residential	7214.37
2005 Rural Residential	7214.37
2006 Rural Residential	7214.37
2007 Rural Residential	7214.37
2008 Rural Residential	7214.37
2004 Rural Residential	7241.33
2005 Rural Residential	7241.33
2006 Rural Residential	7241.33
2007 Rural Residential	7241.33
2008 Rural Residential	7241.33
2006 Rural Residential	7241.34
2007 Rural Residential	7241.34
2008 Rural Residential	7241.34
2001 Rural Residential	7242.14
2001 Rural Residential	7242.14
2002 Rural Residential	7242.14
2002 Rural Residential	7242.14
2003 Rural Residential	7242.14
2003 Rural Residential	7242.14
2004 Rural Residential	7242.14
2004 Rural Residential	7242.14
2005 Rural Residential	7242.14
2005 Rural Residential	7242.14
2005 Rural Residential	7242.14
2006 Rural Residential	7242.14
2006 Rural Residential	7242.14
2006 Rural Residential	7242.14
2007 Rural Residential	7242.14
2007 Rural Residential	7242.14
2007 Rural Residential	7242.14
2008 Rural Residential	7242.14
2008 Rural Residential	7242.14
2008 Rural Residential	7242.14

2004 Rural Residential	7242.21
2004 Rural Residential	7242.21
2006 Rural Residential	7242.21
2007 Rural Residential	7242.21
2008 Rural Residential	7242.21
2006 Rural Residential	7243.6
2007 Rural Residential	7243.6
2008 Rural Residential	7243.6
2001 Rural Residential	7267.62
2002 Rural Residential	7267.62
2003 Rural Residential	7267.62
2004 Rural Residential	7267.62
2005 Rural Residential	7267.62
2006 Rural Residential	7267.62
2007 Rural Residential	7267.62
2008 Rural Residential	7267.62
2004 Rural Residential	7306.81
2005 Rural Residential	7306.81
2006 Rural Residential	7306.81
2007 Rural Residential	7306.81
2008 Rural Residential	7306.81
2006 Rural Residential	7311.21
2007 Rural Residential	7311.21
2008 Rural Residential	7311.21
2004 Rural Residential	7336.64
2005 Rural Residential	7336.64
2006 Rural Residential	7336.64
2007 Rural Residential	7336.64
2008 Rural Residential	7336.64
2001 Rural Residential	7351.44
2002 Rural Residential	7351.44
2003 Rural Residential	7351.44
2004 Rural Residential	7351.44
2005 Rural Residential	7351.44
2006 Rural Residential	7351.44
2007 Rural Residential	7351.44
2008 Rural Residential	7351.44
2001 Rural Residential	7365.01
2002 Rural Residential	7365.01
2003 Rural Residential	7365.01
2004 Rural Residential	7365.01
2005 Rural Residential	7365.01
2006 Rural Residential	7365.01
2007 Rural Residential	7365.01
2008 Rural Residential	7365.01
2001 Rural Residential	7372.09
2002 Rural Residential	7372.09
2003 Rural Residential	7372.09
2004 Rural Residential	7372.09
2005 Rural Residential	7372.09
2006 Rural Residential	7372.09
2007 Rural Residential	7372.09
2008 Rural Residential	7372.09
2001 Rural Residential	7379.27
2002 Rural Residential	7379.27
2003 Rural Residential	7379.27
2004 Rural Residential	7379.27
2004 Rural Residential	7379.27

2006 Rural Residential	7379.27
2007 Rural Residential	7379.27
2008 Rural Residential	7379.27
2008 Rural Residential	7413.23
2008 Rural Residential	7413.23
2005 Rural Residential	7438.7
2006 Rural Residential	7438.7
2007 Rural Residential	7438.7
2008 Rural Residential	7438.7
2008 Rural Residential	7460.22
2003 Rural Residential	7477.49
2004 Rural Residential	7477.49
2005 Rural Residential	7477.49
2006 Rural Residential	7477.49
2007 Rural Residential	7477.49
2008 Rural Residential	7477.49
2006 Rural Residential	7484.29
2008 Rural Residential	7519.3
2004 Rural Residential	7548.15
2005 Rural Residential	7548.15
2006 Rural Residential	7548.15
2007 Rural Residential	7548.15
2008 Rural Residential	7548.15
2008 Rural Residential	7585.62
2004 Rural Residential	7597.34
2005 Rural Residential	7597.34
2006 Rural Residential	7597.34
2007 Rural Residential	7597.34
2008 Rural Residential	7597.34
2001 Rural Residential	7610.6
2002 Rural Residential	7610.6
2003 Rural Residential	7610.6
2004 Rural Residential	7610.6
2005 Rural Residential	7610.6
2006 Rural Residential	7610.6
2007 Rural Residential	7610.6
2008 Rural Residential	7610.6
2002 Rural Residential	7611.44
2003 Rural Residential	7611.44
2004 Rural Residential	7611.44
2005 Rural Residential	7611.44
2006 Rural Residential	7611.44
2007 Rural Residential	7611.44
2008 Rural Residential	7611.44
2001 Rural Residential	7620.7
2002 Rural Residential	7620.7
2003 Rural Residential	7620.7
2004 Rural Residential	7620.7
2004 Rural Residential	7620.7
2006 Rural Residential	7620.7
2007 Rural Residential	7620.7
2008 Rural Residential	7620.7
2005 Rural Residential	7687.47
2006 Rural Residential	7687.47
2007 Rural Residential	7687.47
2008 Rural Residential	7687.47
2007 Rural Residential	7713.61
2008 Rural Residential	7713.61

2001 Rural Residential	7720.48
2002 Rural Residential	7720.48
2003 Rural Residential	7720.48
2004 Rural Residential	7720.48
2005 Rural Residential	7720.48
2006 Rural Residential	7720.48
2007 Rural Residential	7720.48
2008 Rural Residential	7720.48
2001 Rural Residential	7726.55
2002 Rural Residential	7726.55
2003 Rural Residential	7726.55
2004 Rural Residential	7726.55
2004 Rural Residential	7726.55
2006 Rural Residential	7726.55
2007 Rural Residential	7726.55
2008 Rural Residential	7726.55
2005 Rural Residential	7775.82
2006 Rural Residential	7775.82
2007 Rural Residential	7775.82
2008 Rural Residential	7775.82
2001 Rural Residential	7811.92
2002 Rural Residential	7811.92
2003 Rural Residential	7811.92
2004 Rural Residential	7811.92
2004 Rural Residential	7811.92
2006 Rural Residential	7811.92
2007 Rural Residential	7811.92
2008 Rural Residential	7811.92
2004 Rural Residential	7840.28
2005 Rural Residential	7840.28
2006 Rural Residential	7840.28
2007 Rural Residential	7840.28
2008 Rural Residential	7840.28
2008 Rural Residential	7875.42
2006 Rural Residential	7900.84
2007 Rural Residential	7900.84
2008 Rural Residential	7900.84
2004 Rural Residential	7944.82
2005 Rural Residential	7944.82
2006 Rural Residential	7944.82
2007 Rural Residential	7944.82
2008 Rural Residential	7944.82
2002 Rural Residential	7948.35
2003 Rural Residential	7948.35
2004 Rural Residential	7948.35
2005 Rural Residential	7948.35
2006 Rural Residential	7948.35
2007 Rural Residential	7948.35
2008 Rural Residential	7948.35
2001 Rural Residential	7972.83
2002 Rural Residential	7972.83
2003 Rural Residential	7972.83
2004 Rural Residential	7972.83
2005 Rural Residential	7972.83
2006 Rural Residential	7972.83
2007 Rural Residential	7972.83
2008 Rural Residential	7972.83
2006 Rural Residential	7974.53

2007 Rural Residential	7974.53
2008 Rural Residential	7974.53
2005 Rural Residential	7981.56
2006 Rural Residential	7981.56
2007 Rural Residential	7981.56
2008 Rural Residential	7981.56
2006 Rural Residential	7990.78
2007 Rural Residential	7990.78
2008 Rural Residential	7990.78