

## **RESOLUTION NO. 12-18**

### **A RESOLUTION OF THE BOARD OF DIRECTORS OF TEHACHAPI-CUMMINGS COUNTY WATER DISTRICT DETERMINING BENEFIT ASSESSMENT TO FINANCE MAINTENANCE, OPERATION AND INSTALLATION OF THE TEHACHAPI WATERSHED PROJECT IN FISCAL YEAR 2018-2019**

#### **A. Recitals.**

(i) This District, the City of Tehachapi, the Kern County Water Agency and the Tehachapi Resource Conservation District are the local co-sponsors of the Tehachapi Watershed Project ("Project"), a flood control project constructed by the District under the Water Protection and Flood Prevention Act (Pub. Law 83-566; 16 U.S.C., § 1001 et seq.; "Public Law 83-566") with financial assistance from the Soil Conservation Service, United States Department of Agriculture ("SCS").

(ii) As a condition of obtaining federal funds for construction of the Project under Public Law 83-566, this District assumed full responsibility for operation, maintenance and replacement of all structural measures of the Project pursuant to an Operation and Maintenance Agreement dated July 7, 1983 between the District and the SCS (the "Agreement").

(iii) By Resolution No. 5-84, this District determined the area benefited by the Project, denominated such area "Zone No. 1," and established a method of assessing non-exempt real property, utility right-of-way and improvements within Zone No. 1 to raise necessary revenue for annual operation, maintenance and replacement costs, plus non-reimbursed capital costs, of the Project.

(iv) At a special election of all eligible voters within Zone No. 1 conducted on Tuesday, June 5, 1984, a majority of the voters approved the levy of annual assessments beginning with fiscal year 1984-1985 on all non-exempt parcels of land, utility rights-of-way and improvements within Zone No. 1.

(v) On June 20, 2018, the District's Business Manager presented to the Board a Preliminary Fiscal Year 2018-2019 budget for the Project; after taking into account other sources of revenue, the District must raise by means of benefit assessments within Zone No. 1 \$106,000 for operation and maintenance costs, including reserves for repair and replacement of facilities in such fiscal year. Also on May 16, 2018, the Board directed the District's staff to update the Engineer's Report for the 2018-19 assessment proceedings and to propose specific assessments on all non-exempt parcels of land, utility rights-of-way and improvements within Zone No. 1, the aggregate of which equals \$106,000. The Board also scheduled a public hearing for 3:00 p.m. on July 18, 2018 to consider the assessment report and to consider and hear all protests to the assessment proposed therein.

(vi) The Receptionist of this District, Catherine Adams, on July 3, 2018

posted notice of the July 18, 2018 hearing in three public places within the District, namely at the office of the Tehachapi-Cummings County Water District, 22901 Banducci Road, Tehachapi, California, at the Tehachapi City Hall, 129 East F Street, Tehachapi, California and at the Golden Hills Community Services District, 21415 Reeves Street, Tehachapi, California; a true and correct copy of the Receptionist's Declaration of Posting is attached hereto as Exhibit A. The Receptionist of this District published on July 3, 2018 and July 11, 2018 notice of such July 18, 2018 hearing in The Tehachapi News, a newspaper of general circulation, printed and published weekly within Zone No. 1; a true and correct copy of the Proof of Publication is attached hereto as Exhibit B.

(vii) On July 5, 2018, the Receptionist of this District filed the "Written Report of Proposed Benefit Assessment for Tehachapi Watershed Project Fiscal Year 2018-2019 (the "2018-2019 Assessment Report"), which has been available since its filing for public inspection at this District's office during normal office hours.

(viii) At 3:00 p.m. on July 18, 2018, the Board held a public hearing, as noticed, at the District's office at which hearing the District's staff presented the 2018-2019 Assessment Report and the Board heard and considered all comments and protests to the 2018-2019 Assessment Report and the assessments proposed therein.

(ix) Under section 5(a) of Article XIID of the California Constitution ("Proposition 218"), the aggregate amount to be assessed and the methodology of spreading the assessment proposed herein remain the same as imposed by the District prior to the enactment of Proposition 218 and, therefore, the assessment proposed herein is exempt from the procedures and approval process set forth in section 4 of Proposition 218.

## B. Resolution.

**NOW, THEREFORE, BE IT RESOLVED AND FOUND** by the Board of Directors of Tehachapi-Cummings County Water District as follows:

1. Each of the above recitals is true and correct and the Board so finds and determines.

2. The Board adopts and approves the 2018-2019 Assessment Report which is incorporated herein by reference with the following corrections to the proposed assessment roll, Exhibit C thereto:

<u>Page</u>	<u>Parcel No.</u>	<u>Correct Zoning</u>	<u>Correct Land Use Factor</u>
-------------	-------------------	-----------------------	--------------------------------

and determines that the assessment proposed in Exhibit C hereto, the revised

assessment roll reflecting the above-noted corrections in zoning and land use factors, if any, shall be, and the same is hereby levied as, the 2018-2019 fiscal year assessment within Zone No. 1 for the Project.

3. The assessment determined and adopted hereby complies with all applicable provisions of Proposition 218.

4. The assessment determined and adopted hereby shall be collected in the same manner and subject to the same penalties and priority of lien as other charges and taxes fixed and collected by or on behalf of this District by the County of Kern. The County of Kern may deduct its reasonable costs incurred for such collection service before remitting the balance of the assessment to this District.

5. All exhibits attached hereto are incorporated herein by reference.

6. The Secretary of this District is directed to deliver certified copies of this resolution to the Auditor-Controller of the County of Kern on or before August 10, 2018.

ADOPTED AND APPROVED this 18<sup>th</sup> day of July, 2018.

  
Richard Zanutto, Board President

Attest:

  
Lori Bunn, Board Secretary

SECRETARY'S CERTIFICATE

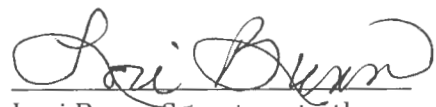
I, LORI BUNN, Secretary to the Board of Directors of the Tehachapi-Cummings County Water District, do hereby certify that the foregoing Resolution was introduced at a regular meeting of the Board of Directors of said District, held on the 18th day of July 2018 and was adopted at that meeting by the following vote:

AYES: Hall, Pack, Prel, Worden

NOES: None

ABSENT: Zanutto

ABSTAIN: None



Lori Bunn  
Lori Bunn, Secretary to the  
Board of Directors



# Tehachapi-Cummings County Water District

---

*Our Water • Our Future*

**Directors:**  
Jonathan Hall  
James Pack  
Jean Prel  
David E. Worden  
Rick Zanutto

**Officers:**  
Rick Zanutto, President  
David E. Worden, Vice President  
Tom Neisler, General Manager  
LaMinda Madenwald, Treasurer  
Lori Bunn, Secretary

## DECLARATION OF POSTING NOTICE

I, CATHERINE ADAMS, state and declare as follows:

I am currently and have at all times herein mentioned been Receptionist and Secretary of the Tehachapi-Cummings County Water District. On July 3, 2018, I personally caused the attached Notice to be posted at the Tehachapi City Hall, Tehachapi-Cummings County Water District Office and the Golden Hills Community Services District in Tehachapi.

The Notice posted at the above locations is, "The Proposed Benefit Assessment for Tehachapi Watershed Project," executed at Tehachapi, California this 19<sup>th</sup> day June 2018.

I declare under the penalty of perjury that the foregoing is true and correct.



Catherine Adams, Receptionist/Secretary

Dated: July 3, 2018

Exhibit A for Benefit Assessment  
Hearing - July 18, 2018  
  
Lori Bunn, Secretary to the  
Board of Directors

22901 Banducci Road • PO Box 326 • Tehachapi, California 93561  
Office 661-822-5504 • 661-325-3733 • Fax 661-822-5122  
[TCCWD@tccwd.com](mailto:TCCWD@tccwd.com) • [www.TCCWD.com](http://www.TCCWD.com)

Exhibit A



# Tehachapi-Cummings County Water District

*Our Water • Our Future*

**Directors:**  
Jonathan Hall  
James Pack  
Jean Prel  
David E. Worden  
Rick Zanutto

**Officers:**  
Rick Zanutto, President  
David E. Worden, Vice President  
Tom Neisler, General Manager  
Lori Bunn, Secretary  
LaMinda Madenwald, Treasurer

**TO OWNERS OF REAL PROPERTY AND UTILITY  
RIGHTS-OF-WAY WITHIN ASSESSMENT ZONE NO. 1,  
THE AREA BENEFITED BY THE  
TEHACHAPI WATERSHED PROJECT ("Project"):**

PLEASE TAKE NOTICE that the Board of Directors of Tehachapi-Cummings County Water District ("District") will hold a public hearing at 3:00 p.m. on Wednesday, July 18, 2018 in the meeting room at Tehachapi-Cummings County Water District, located at 22901 Banducci Road, Tehachapi, CA 93561, at which time and place the Board will hear and consider protests before the Board determines and imposes an assessment on all non-exempt parcels of real property and utility rights-of-way within Assessment Zone No. 1 (see attached map for boundaries or view the map on the District's Website, [www.tccwd.com](http://www.tccwd.com), click on Documents and look for Benefit Assessment Zone 1 Map under Board Documents) in an aggregate amount sufficient to finance operation, maintenance and replacement costs, and non-reimbursed capital costs of the Project in fiscal year 2018-2019, as recommended by the District's staff in the "Report of Proposed Benefit Assessment for Tehachapi Watershed Project Fiscal Year 2018-2019," which report sets forth the proposed assessments for each parcel and utility rights-of-way. Such report will be available for public inspection during normal business hours at the District's office beginning July 5, 2018.

MAP OF ASSESSMENT ZONE NO. 1



All owners of real property and utility rights-of-way within Assessment Zone No. 1 are invited to attend this hearing.

Dated: June 19, 2018

Thomas P. Neisler

## PROOF OF PUBLICATION

The TEHACHAPI NEWS  
411 N. MILL STREET  
TEHACHAPI, CA 93561

AD# 14496537  
# 1618

TEHACHAPI COMMUNITIES  
COUNTY WATER DISTRICT  
P.O. BOX 3260  
TEHACHAPI, CA.  
93561

STATE OF CALIFORNIA  
COUNTY OF KERN

I AM A CITIZEN OF THE UNITED STATES AND A RESIDENT  
OF THE COUNTY AFORESAID. I AM OVER THE AGE OF  
EIGHTEEN YEARS, AND NOT A PARTY TO OR INTERESTED  
IN THE ABOVE ENTITLED MATTER. I AM THE ASSISTANT  
PRINCIPAL CLERK OF THE PRINTER OF THE TEHACHAPI  
NEWS, A NEWSPAPER OF GENERAL CIRCULATION,  
PRINTED AND PUBLISHED WEEKLY IN THE CITY OF  
TEHACHAPI, COUNTY OF KERN.

AND WHICH NEWSPAPER HAS BEEN ADJUDGED A  
NEWSPAPER OF GENERAL CIRCULATION BY THE SUPERIOR  
COURT OF THE COUNTY OF KERN, STATE OF CALIFORNIA,  
THAT THE NOTICE OF WHICH THE ANNEXED IS A PRINTED  
COPY, HAS BEEN PUBLISHED IN EACH REGULAR AND  
ENTIRE ISSUE OF SAID NEWSPAPER  
A. D. NOT IN ANY SUPPLEMENT THEREOF ON THE  
FOLLOWING DATES, TO WIT:

Public Pages

7/4

7/11

I CERTIFY (OR DECLARE) UNDER PENALTY OF PERJURY  
THAT THE FOREGOING IS TRUE AND CORRECT.

Hisa Okk

## BETTER ACT THEM A CHAPLAIN BORN

7/11/18

Tehachapi News, Wednesday, July 4, 2018



# Tehachapi-Cummings County Water District

---

## *Our Water & Our Future*

**TO OWN  
RIGHTS-C**

TEHAG

**PLEASE TAKE NOTICE** that the Board will hold a public hearing at 3:00 p.m. on Wednesday, June 20, 2018, at the Tehachapi District, located at 22901 Banducci Road, Tehachapi, California 93541. The Board will consider protests before the Board determines and implements rights-of-way within Assessment Zone No. 1 ([www.tccwd.com](http://www.tccwd.com), click on Documents and look for the amount sufficient to finance operation, maintenance, and capital improvement for the fiscal year 2018-2019, as recommended by the Tehachapi Watershed Project Fiscal Year 2018-2019, "with respect to rights-of-way. Such report will be available for public review beginning July 5, 2018.



## Exhibit B for Benefit Assessment

Hearing - July 18, 2018

Lori Bunn, Secretary to the  
Board of Directors

## **TEHACHAPI-CUMMINGS COUNTY WATER DISTRICT**

### **WRITTEN REPORT OF PROPOSED BENEFIT ASSESSMENT FOR TEHACHAPI WATERSHED PROJECT FISCAL YEAR 2018-2019**

#### **1.00 INTRODUCTION**

Tehachapi-Cummings County Water District (the "District"), the City of Tehachapi, the Kern County Water Agency (the "Agency") and the Tehachapi Resource Conservation District are co-sponsors of the Tehachapi Watershed Project, a flood control project which was constructed by the District with the assistance of the Soil Conservation Service of the United States Department of Agriculture (the "Project"). The physical structures and operation of the Project are set forth in the Tehachapi Watershed Plan and Environmental Impact Statement dated July 1980 (the "Plan") which is incorporated herein by reference.

As a condition of obtaining federal funds for construction of the Project under the Watershed Protection and Flood Prevention Act (Pub. Law 83-566; 16 U.S.C., § 1001 *et seq.*), the District assumed full responsibility for operation, maintenance and replacement of all structural measures of the Project pursuant to the Operation and Maintenance Agreement dated July 7, 1983 between the District and the Soil Conservation Service.

On December 21, 1983, the District's Consulting Engineers, Rickett, Ward & Delmarter, filed with the Secretary of the District their "Written Report of Proposed Benefit Assessments for Tehachapi Watershed Project" (the "Engineer's Report"), which identified the area benefited by the Project and recommended a method of assessing land and utility rights-of-way within the area benefited pursuant to the Benefit Assessment Act of 1982 (Stats. 1982, ch. 489; Gov. Code, § 54701 *et seq.*; the "Act"). By Resolution No. 37-83, the Board formally instituted proceedings under the Act and ordered that public hearings on the Engineer's Report be held on February 14, 1984. Following two duly noticed hearings on February 14, 1984 and a further hearing on February 28, 1984, the Board adopted Resolution No. 5-84 and established assessments on all non-exempt property within Zone No. 1 for fiscal year 1984-1985. By Resolution No. 6-84, also adopted by the Board on February 28, 1984, the Board called a special election to be held on June 5, 1984 on the proposition as to whether the District should levy an annual assessment beginning with fiscal year 1984-1985 on all non-exempt parcels of land and utility rights-of-way benefited by the Tehachapi Watershed Project as determined and in the manner set forth in Resolution No. 5-84. At such election, the proposition passed by a vote of 367 votes in favor, 209 against. Upon approval by the voters, the fiscal year 1984-1985 assessment took effect as provided in the Act and the assessments were thereafter collected on the County of Kern's 1985 general tax bills. As provided by the Act, the Board has set assessments for subsequent fiscal years after considering subsequent assessment reports. By Resolution No. 19-87, the Board made minor boundary adjustments to Zone No. 1.

Exhibit C for Benefit Assessment  
Hearing - July 18, 2018  
  
Lori Dunn, Secretary to the  
Board of Directors

## **2.00 PREVIOUSLY ADOPTED AND VOTER APPROVED METHOD OF SPREADING THE ASSESSMENT**

On June 20, 2018, the Board adopted the Preliminary Fiscal Year 2018-2019 budget for the Project. After taking into account other sources of revenue, the District must raise by means of benefit assessments on assessable property within Zone No. 1 \$106,000 for operation and maintenance, including reserves for repair and replacement of facilities. Although the Act empowers the Board to determine and impose written assessments in years following the first levy without a written assessment report and without a prior hearing, the Board directed the District's staff to update the Assessment Report and to recommend specific assessments on all assessable property within Zone No. 1 for fiscal year 2018-2019. The Board also scheduled a public hearing for 3:00 p.m. on July 18, 2018 at the Tehachapi-Cummings County Water District's board room to hear and consider all protests to the assessments proposed to be levied within Zone No. 1 for fiscal year 2018-2019.

In updating the fiscal year 2018-2019 Assessment Report, the District's staff has reviewed all zone changes, lot splits, changes of ownership and new construction within Zone No. 1 so as to update the land use categories and land use factors for locally assessed parcels within Zone No. 1. Because the State utility roll is no longer broken down by tax code area, the District's staff mailed to each utility owning property within Zone No. 1 a questionnaire as to what changes have occurred in utility rights-of-way and improvements over the last year. Each utility was asked to update the previous year's utility roll and inform the District of any changes in values for existing improvements, values of property deleted and values of new property constructed within utilities rights-of-way within Zone No. 1. The utilities were further advised that if they did not respond the District would presume that there have been no changes since last year and the District would increase valuations by two percent. Based upon the responses received by the District to the questionnaires, the total assessed value of all utility rights-of-way and improvements located therein is \$28,370,831. The most recent information available from the County of Kern shows the assessed value of land and improvements on the local roll to be \$482,946,925. The total valuation of all assessable land and improvements within Zone No. 1, therefore, is \$511,317,756, of which 6% is attributable to utility rights-of-way and improvements located thereon. It is recommended, then, that 6% of the 2018-2019 fiscal year benefit assessment be levied against utility rights-of-way and improvements within Zone No. 1 and 94% of the total assessment be levied against locally assessed real property and improvements.

The method of spreading the aggregate amount required to be raised to operate and maintain the Project as adopted by prior District resolutions approved by the voters is as follows:

### State Assessed Utility Rights-of-Way Property and Improvements

Each item of right-of-way property within Zone No. 1 listed on the state roll shall be assessed for fiscal year 2018-2019 an amount determined by the following formula:

$$A_1 = \frac{av_1}{\sum AV}$$

where  $A_1$  = assessment against each item of right-of-way property within Zone No. 1, based on utility questionnaires and staff investigation, expressed in dollars;

$av_1$  = the valuation of such item, based on utility questionnaires and staff investigation, expressed in dollars;

$\sum AV$  = the summation of the valuations of all items of right-of-way property within Zone No. 1, based on utility questionnaires and staff investigation, expressed in dollars;

$A$  = total assessment in Zone No. 1 for the annual operation, maintenance and replacement component and the annual capital component, expressed in dollars.

### Locally Assessed Property

Resolution No. 5-84, 6-85, 18-86, and 24-88 established seven land use categories with varying land use factors as follows:

<u>Land Use Category</u>	<u>Land Use Factor</u>
(1) Undevelopable Land	0
(2) Agriculture	1
(3) Agriculture/Commercial or Industrial Transitional	3-1/3
(4) Agriculture/Residential Transitional	5
(5) Rural Residential	5
(6) Commercial/Industrial and Other	24

The amount to be assessed for fiscal year 2018-2019 against each assessable parcel within Zone No. 1 shown on the local secured roll, is determined according to the following formula established by Resolution No. 5-85 and approved by the voters on June 5, 1984:

$$A_1 = \% (A) \frac{a_1 f_1}{\sum af}$$

where  $A_1$  = assessment against parcel, expressed in dollars;

$a_1$  = area of parcel, expressed in acres to the nearest one hundredth of an acre;

$f_1$  = land use factor for the parcel;

$\sum af$  = the summation of the area multiplied by the applicable land use factor for all parcels in Zone No. 1, expressed in acres to the nearest one hundredth acre; and

$A$  = total assessment in Zone No. 1 for the annual operation, maintenance and replacement component and the annual capital component, expressed in dollars.

### 3.00 RECOMMENDED FISCAL YEAR 2018-2019 ASSESSMENTS

#### 1. Description of the Service Proposed to be Financed through Revenue Derived From the Assessment:

It is proposed to raise revenues for the annual costs of operation, maintenance and replacement of the Project in fiscal year 2018-2019 and any capital costs of the Project (not reimbursed by the State of California, paid for by federal funds, or met from the sale of surplus Project lands) as determined in the tentative fiscal year 2018-2019 budget, through a benefit assessment levied pursuant to the Act on all non-exempt parcels of land and utility rights-of-way property benefited by the Project. The area benefited by the Project, as previously determined by the Soil Conservation Service and the District as Zone No. 1 in Resolution No. 5-84, as modified in Resolution 19-87, is more specifically described in Exhibit A to the Fiscal Year 1987-1988 Engineer's Report, which exhibit is incorporated herein by reference.

2. A Description of Each Lot or Parcel of Property Proposed to be Subject to the Benefit Assessment:

The Assessor's Parcel Number for each lot or parcel of assessable land and the description of each item of utility right-of-way property within Zone No. 1 subject to the proposed benefit assessment, are set forth in Exhibit A hereto.

3. The Amount of the Proposed Assessment for Each Parcel and Each Item of Utility Right-of-Way Property:

The aggregate amount of the proposed assessment for fiscal year 2018-2019 is \$106,000. This amount does not exceed the cost of providing flood control protection through the Project in fiscal year 2018-2019. The amount of the proposed assessment for each parcel of land and each item of utility right-of-way are also set forth in Exhibit A hereto. The amount of the assessment imposed on each parcel of land and each item of utility right-of-way property is directly related to the benefit, which will be derived from the Project in fiscal year 2018-2019. The aggregate amount of the proposed assessment and the methodology or formula for spreading the assessment over benefited parcels of land and utility right-of-way property remain the same as imposed by the District prior to the enactment of Article XIIIID of the California Constitution (Proposition 218). Therefore the assessment proposed herein is exempt from the procedures and approval process set forth in section 4 of Article XIIIID.

4. The Basis and Schedule of the Assessment.

Utility rights-of-way and improvements located thereon within Zone No. 1 shall be assessed 6% of the total assessment. The amount to be assessed to each item of utility right-of-way property in fiscal year 2018-2019 has been calculated according to the formula set forth in section 2.00 above. The amount of the proposed assessment for each item of utility right-of-way property for fiscal year 2018-2019 is shown on Exhibit A hereto.

The balance of the assessment (94%) shall be levied on non-exempt locally assessed land and improvements within Zone No. 1. The amount to be assessed on each parcel of locally assessed land within Zone No. 1 in fiscal year 2018-2019 has been calculated according to the formula set forth in section 2.00 hereof. Current land use factors, based on present zoning of each parcel within Zone No. 1, together with the amount of the proposed assessment for each locally assessed parcel of land within Zone No. 1 for fiscal year 2018-2019, are also shown on Exhibit A hereto.

It is respectfully recommended that the Board fix assessments within Zone No. 1 for the operation, maintenance, replacement and non-reimbursed capital costs of the Project in fiscal year 2018-2019 as set forth in this report.

Dated: July 5, 2018

Respectfully Submitted,



Thomas P. Neisler  
General Manager

BENEFIT ASSESSMENT FY 2018-19

PERCENTAGE BREAKDOWN

	2018-19	2017-18	DIFFERENCE
TOTAL UTILITIES	\$ 28,370,831	27,814,540	556,291
TOTAL LAND & IMPROVEMENTS	\$ 482,946,925	443,845,468	39,101,457
GRAND TOTAL ASSESSED VALUE		511,317,756	
PERCENTAGE UTILITIES		0.06	
TOTAL TO BE RAISED		106,000	
TOTAL APPLIED TO UTILITIES		5,881	
TOTAL APPLIED TO LAND & IMPROVEMENTS		100,119	

**UTILITY ASSESSMENT FY 2018-19**

COMPANY NAME	ASSESSED VALUE	PERCENTAGE OF TOTAL AV	ASSESSMENT
AT&T	\$ 8,706.72	0.0003	1.80
BRIGHTHOUSE	\$ 999,982.22	0.0352	207.30
CINGULAR	\$ 524,852.95	0.0185	108.81
PACIFIC BELL	\$ 13,155,308.99	0.4637	2,727.19
SCE	\$ 6,280,325.19	0.2214	1,301.96
SOUTHERN CALIFORNIA GAS	\$ 3,091,818.90	0.1090	640.96
SPRINT	\$ 184,244.44	0.0065	38.20
TW TELECOM	\$ 1,922,325.03	0.0678	398.51
UNION PACIFIC	\$ 2,203,266.30	0.0777	456.75
<b>TOTAL</b>	<b>\$ 28,370,830.74</b>	<b>1.0000</b>	<b>\$ 5,881</b>

**BENEFIT ASSESSMENT 2018-19**  
**AT&T**

<b>ITEM NUMBER</b>	<b>DESCRIPTION</b>	<b>PRI</b>	<b>SEC</b>	<b>CITY</b>	<b>AV1</b>	<b>PERCENTAGE</b>	<b>ASSESSMENT</b>
1	Man Hole	0	000	0	8,707	0.0003	1.80
TOTALS					\$ 8,706.72	0.0003	\$ 1.80

**BENEFIT ASSESSMENT 2018-19**  
**BRIGHTHOUSE**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	51 Manholes 4x4	005	003	0	113,189	0.113190861	23.46
2	9 Manholes 4x6	005	003	0	33,395	0.033395793	6.92
3	Add. Three Channels-Head End	005	003		19,425	0.019425675	4.03
4	Blair Ranch Phase III	005	003		12,867	0.012867099	2.67
5	Building Improvements	005	003		30,833	0.030833628	6.39
6	Cable - Plant	005	001		439,799	0.439806495	91.17
7	Cable Plant, Canyon Drive	005	003		11,127	0.011127598	2.31
8	Dennison Road MHP	005	003		14,475	0.014475627	3.00
9	K-Mart	005	003		6,844	0.006844342	1.42
10	Leasehold - City	005	003		39,737	0.039737876	8.24
11	Parkview Tract	005	003		14,982	0.014982206	3.11
12	Retreat (GH)		003		4,502	0.00450192	0.93
13	Sci Fi West	005	003		1,339	0.001338994	0.28
14	Simulstat 5 Antenna	005	003		107,244	0.107246036	22.23
15	Upgraded Hub Site	005	003		150,223	0.15022585	31.14
TOTALS					\$ 999,982.23	1.000000000	\$ 207.30

**BENEFIT ASSESSMENT 2018-19**  
**CINGULAR**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	2002 COE Antenna	125	001	1	4,617	0.00879593	0.96
2	2002 COE Antenna	125	001	1	1,450	0.002763555	0.30
3	2002 COE Radiotel, Digital	125	001	0	973	0.001854062	0.20
4	2002 COE Radiotel, Digital	005	001	1	6,330	0.012060635	1.31
5	2003 COE Antenna	005	001	1	10,508	0.020021322	2.18
6	2003 COE Base Site	005	001	1	7,932	0.015112919	1.64
7	2003 COE M Wave Equipment	005	001	1	54,411	0.103668313	11.28
8	2003 COE Power Equipment	005	001	1	21,527	0.041016079	4.46
9	2003 COE Radiotel - Digital	005	001	1	50,144	0.095538512	10.40
10	2003 COE Radiotel - Digital	125	001	1	13,743	0.026183639	2.85
11	2003 COE Radiotel - Digital		001	1	33,511	0.063848398	6.95
12	2003 COE Radiotel - Digital	125	001	1	14,356	0.027352995	2.98
13	2003 COE Radiotel - Digital	125	001	1	203,940	0.388565902	42.28
14	2003 Land	125	001	1	74,440	0.141830088	15.43
15	Tower	125	001	1	26,971	0.051387651	5.59
<b>TOTALS</b>					\$ 524,853	<b>1.000000000</b>	\$ 108.81

**BENEFIT ASSESSMENT 2018-19**  
**PACIFIC BELL**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	Building Alterations Tupc	005	004	0	<b>123,556.86</b>	0.0093921671	25.61
2	Co. Building	005	004	0	<b>442,442.58</b>	0.0336322454	91.72
3	Coe	005	004	0	<b>4,598,841.63</b>	0.3495806624	953.37
4	Coe Manhole Mounted	125	014	0	<b>17,968.75</b>	0.0013658934	3.73
5	Coe Manhole Mounted	125	014	0	<b>19,016.43</b>	0.0014455328	3.94
6	Coe Manhole Mounted	125	014	0	<b>18,635.64</b>	0.0014165870	3.86
7	Coe Manhole Mounted	125	014	0	<b>25,231.78</b>	0.0019179922	5.23
8	Coe Manhole Mounted	125	014	0	<b>18,076.95</b>	0.0013741182	3.75
9	Coe Pole Mounted	125	014	0	<b>144.62</b>	0.0000109933	0.03
10	Coe Pole Mounted	125	014	0	<b>16,188.62</b>	0.0012305769	3.36
11	Coe Pole Mounted		014	0	<b>1,938.27</b>	0.0001473375	0.40
12	Coe Pole Mounted	125	029	0	<b>6,226.79</b>	0.0004733291	1.29
13	Exchange Aer Cable	005	001	0	<b>113,340.14</b>	0.0086155437	23.50
14	Exchange Aer Cable	005	002	0	<b>285,070.64</b>	0.0216696271	59.10
15	Exchange Aer Cable	005	003	0	<b>226,200.65</b>	0.0171946284	46.89
16	Exchange Aer Cable		004	0	<b>113,695.95</b>	0.0086425906	23.57
17	Exchange Aer Cable	125	001	0	<b>46,077.24</b>	0.0035025586	9.55
18	Exchange Aer Cable	125	010	0	<b>2,915.20</b>	0.0002215987	0.60
19	Exchange Aer Calbe	005	007	0	<b>71.79</b>	0.0000054571	0.01
20	Exchange Aer Cable	125	14	0	<b>557,118.59</b>	0.0423493352	115.49
21	Exchange Aer Cable	125	29	0	<b>1,684.41</b>	0.0001280403	0.35
22	Exchange Aer Wire	125	1	0	<b>1,317.15</b>	0.0001001231	0.27
23	Exchange Aer Wire		5	7	<b>576.38</b>	0.0000438135	0.12
24	Exchange Aer Wire	125	14	0	<b>904.11</b>	0.0000687259	0.19
25	Exchange Aer Wire	125	29	0	<b>904.11</b>	0.0000687259	0.19
26	Exchange Buried Cable		5	1	<b>178,117.52</b>	0.0135395923	36.93
27	Exchange Buried Cable		5	2	<b>163,999.29</b>	0.0124663959	34.00
28	Exchange Buried Cable		5	3	<b>46,370.63</b>	0.0035248606	9.61
29	Exchange Buried Cable		5	4	<b>91,160.89</b>	0.0069295894	18.90
30	Exchange Buried Cable		5	7	<b>43,036.15</b>	0.0032713903	8.92
31	Exchange Buried Cable	125	1	0	<b>21,281.38</b>	0.0016177028	4.41
32	Exchange Buried Cable	125	10	0	<b>13,367.06</b>	0.0010160962	2.77
33	Exchange Buried Cable	125	14	0	<b>1,806,182.26</b>	0.1372968329	374.44
34	Exchange Buried Cable	125	29	0	<b>72,543.97</b>	0.0055144254	15.04
35	Exchange Ug Cable		5	1	<b>13,584.50</b>	0.0010326249	2.82
36	Exchange Ug Cable		5	2	<b>269,058.88</b>	0.0204524941	55.78
37	Exchange Ug Cable		5	3	<b>82,687.87</b>	0.0062855133	17.14
38	Exchange Ug Cable		5	4	<b>105,396.68</b>	0.0080117221	21.85
39	Exchange Ug Cable	125	1	0	<b>36,403.60</b>	0.0027672174	7.55
40	Exchange Ug Cable	125	14	0	<b>218,882.47</b>	0.0166383374	45.38
41	Exchange Ug Duct		5	1	<b>82,250.90</b>	0.0062522971	17.05
42	Exchange Ug Duct		5	2	<b>661,760.99</b>	0.0503037208	137.19
43	Exchange Ug Duct		5	3	<b>294,288.58</b>	0.0223703282	61.01
44	Exchange Ug Duct		5	4	<b>222,667.45</b>	0.0169260525	46.16

TOTAL ASSESSED VALUE Page 1

11,061,186.35      0.8408153970      \$ 2,293.07

**BENEFIT ASSESSMENT 2018-19**  
**PACIFIC BELL**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
45	Exchange Ug Duct	125	1	0	109,967.51	0.0083591731	22.80
46	Exchange Ug Duct	125	10	0	399.79	0.0000303899	0.08
47	Exchange Ug Duct	5	7	0	775.93	0.0000589826	0.16
48	Exchange Ug Duct	125	14	0	579,154.93	0.0440244261	120.06
49	Exchange Ug Duct	125	29	0	3,509.13	0.0002667460	0.73
50	Map 279 15 32 Parcel 5	5	4	0	88,595.20	0.0067345587	18.37
51	Parcel 04011013011	5	3	0	137,276.94	0.0104350985	28.46
52	Parcel 04011018007	5	3	0	137,276.94	0.0104350985	28.46
53	Toll Aer Wire	5	1	0	11.26	0.0000008560	0.00
54	Toll Aer Wire	5	2	0	58.56	0.0000044513	0.01
55	Toll Aer Wire	5	4	0	83.33	0.0000063346	0.02
56	Toll Aer Wire	125	14	0	904.31	0.0000687412	0.19
57	Toll Buried Cable	5	1	0	8,784.07	0.0006677203	1.82
58	Toll Buried Cable	5	2	0	26,628.11	0.0020241341	5.52
59	Toll Buried Cable	5	3	0	1,917.86	0.0001457856	0.40
60	Toll Buried Cable	125	10	0	576.59	0.0000438291	0.12
61	Toll Buried Cable	5	7	0	3,447.18	0.0002620373	0.71
62	Toll Buried Cable	125	14	0	555,726.24	0.0422434960	115.21
63	Toll Buried Cable	125	29	0	29,181.12	0.0022182009	6.05
64	Toll Ug Cable	5	1	0	3,223.07	0.0002450013	0.67
65	Toll Ug Cable	5	2	0	78,163.55	0.0059415973	16.20
66	Toll Ug Cable	5	3	0	9,724.40	0.0007392000	2.02
67	Toll Ug Cable	5	4	0	14,577.04	0.0011080731	3.02
68	Toll Ug Cable	125	1	0	10,527.37	0.0008002373	2.18
69	Toll Ug Cable	125	14	0	58,242.87	0.0044273279	12.07
70	Tpuc Coe	5	4	0	231,585.17	0.0176039321	48.01
71	Tpuc Coe Manhole Mounted	5	2	0	1,881.82	0.0001430463	0.39
72	Tpuc Coe Manhold Mounted	125	14	0	1,922	0.0001461276	0.40
<b>TOTALS Page 2</b>					<b>2,094,122.64</b>	<b>0.1591846030</b>	<b>434.13</b>
<b>GRAND TOTALS</b>					<b>13,155,308.99</b>	<b>1.0000000000</b>	<b>\$ 2,727.19</b>

**BENEFIT ASSESSMENT 2018-19**  
**SOUTHERN CALIFORNIA EDISON COMPANY**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	Map 148 15 42A Parcel 1 Ex Min T	005	003	0	548,018.26	0.087259535	113.61
2	Distribution Structures & Improve	005	003	0	1,484,516.13	0.236375679	307.75
3	General Structures & Improvemer	005	003		3,757.19	0.000598248	0.78
4	Furnitre and Equipment	005	003		65,460.95	0.010423178	13.57
5	Stores Equipment	005	003		19,451.70	0.003097243	4.03
6	Shop and Garage Equipment	005	003		5,646.27	0.000899041	1.17
7	Telecommunication Equipment	005	003		110,549.41	0.017602497	22.92
8	Miscellaneous Equiuipment	005	003		34,774.13	0.005536994	7.21
9	Unclassified Plant	005	003		34,696.84	0.005524688	7.19
10	Leased Equipment	005	003		41,516.75	0.006610606	8.61
11	Map 148 15 004 Parcel 1		014		37,743.00	0.00600972	7.82
12	Distribution Structures & Improve	125	014		58,739.31	0.009352909	12.18
13	Distribution Station Equipment	125	014		2,146,127.73	0.341722389	444.91
14	Telecommunication Equipment	125	014		26,470.34	0.004214803	5.49
15	Unclassified Plant	125	014		46,724.70	0.007439854	9.69
16	Disbn Conductor				414,475.25	0.065995826	85.92
17	Disbn UG Conductor				264,570.88	0.04212694	54.85
18	Disbn UG Duct				130,810.39	0.020828601	27.12
19	St Lt Contr				174,598.23	0.027800827	36.20
20	Transmission Poles				416,050.77	0.066246692	86.25
21	Transmission Condctor				215,626.98	0.034333728	44.70
<b>TOTALS</b>					\$ 6,280,325.19	\$ 1.000000000	\$ 1,301.96

**BENEFIT ASSESSMENT 2018-19**  
**SOUTHERN CALIFORNIA GAS COMPANY**

ITEM NUMBER	DESCRIPTION	PRI	SEC	CITY	AV1	PERCENTAGE	ASSESSMENT
1	2" Main Clover Spring Pl	0	000	0	10,417.88	0.0034	2.20
2	2" Main Clover Spring Pl	0	000	0	80,306.92	0.0265	16.98
3	2" Main Dennison Road	0	000	0	171,090.08	0.0564	36.18
4	2" Main E Street	0	000	0	3,039.30	0.0010	0.64
5	2" Main E. Canyon Drive	125	000	0	39,007.88	0.0129	8.25
6	2" Main Enterprise Way	0	000	0	13,693.83	0.0045	2.90
7	2" Main Glenoak Place	0	000	0	43,587.00	0.0144	9.22
8	2" Main Goodrick Drive	0	000	0	2,110.75	0.0007	0.45
9	2" Main Hickory Avenue	0	000	0	79,074.86	0.0261	16.72
10	2" Main J Street	0	000	0	10,059.19	0.0033	2.13
11	2" Main Park Street		000	0	7,550.50	0.0025	1.60
12	2" Main Park Street	0	000	0	642.03	0.0002	0.14
13	2" Main Park Street	0	000	0	137,752.22	0.0454	29.13
14	2" Main Pauley to Mill Street	125	029	0	82,241.50	0.0271	17.39
15	2" Main Steuber Road	0	000	0	10,647.10	0.0035	2.25
16	2" Main Steuber Road	0	000	0	23,727.55	0.0078	5.02
17	2" Main Tehachapi Blvd.	0	000	0	493.47	0.0002	0.10
18	2" Main Tehachapi Blvd.	0	000	0	2,723.06	0.0009	0.58
19	2" Main Tehachapi Blvd.	0	000	0	10,118.61	0.0033	2.14
20	4" Main Dennison Road	0	000	0	10,222.61	0.0034	2.16
21	4" Main Steuber Road	0	000	0	5,402.61	0.0018	1.14
22	4" Main Tehachapi Blvd.	0	000	0	2,369.67	0.0008	0.50
23	4" Main Tehachapi Blvd.	0	000	0	727.98	0.0002	0.15
24	Business Main Installation - 20801	0	000	0	1,280.88	0.0004	0.27
25	Business Main Installation-22637 I	0	000	0	3,215.46	0.0011	0.68
26	Business Main Installation-28001 I	5	000	0	6,814.02	0.0022	1.44
27	Disbn Gas Mains	5	1	0	279,259.01	0.0921	59.05
28	Disbn Gas Mains	5	2	0	553,077.20	0.1825	116.95
29	Disbn Gas Mains	5	3	0	249,036.87	0.0822	52.66
30	Disbn Gas Mains	5	4	0	101,544.88	0.0335	21.47
31	Disbn Gas Mains	125	1	0	15,105.23	0.0050	3.19
32	Disbn Gas Mains	125	10	0	36,260.42	0.0120	7.67
33	Disbn Gas Mains	125	14	0	684,239.33	0.2257	144.68
34	Disbn Gas Mains	125	29	0	50,647.21	0.0167	10.71
35	Distribution Meas & Reg. Equip.	125	14	0	5,922.60	0.0020	1.25
36	Main Replacement-14556 Tehachap	0	0	0	1,397.61	0.0005	0.30
37	Meter House	125	29	0	886.10	0.0003	0.19
38	Misc. Improvements	125	29	0	58.36	0.0000	0.01
39	New Business Main Installation	125	29	0	34,243.06	0.0113	7.24
40	Pressure Better Main Replace.	125	29	0	253,648.88	0.0837	53.63
41	2" and 4" Main, Curry & F Street	0	0	0	46,371.61	0.0153	9.81
42	2" Main	0	0	0	12,750.42	0.0042	2.70
43	165' 2" Main	0	0	0	9,053.16	0.0030	1.91
TOTALS					3,091,818.90	1 \$	653.78

**BENEFIT ASSESSMENT 2018-19**  
**SPRINT**

<b>ITEM NUMBER</b>	<b>DESCRIPTION</b>	<b>PRI</b>	<b>SEC</b>	<b>CITY</b>	<b>AV1</b>	<b>PERCENTAGE</b>	<b>ASSESSMENT</b>
1	Fiber Optic Cable	125	001	0	184,244.44	1.00000000	38.20
TOTALS					184,244.44	1 \$	38.20

**BENEFIT ASSESSMENT 2018-19**  
**TIME WARNER CABLE COMMUNICATIONS**

<b>ITEM NUMBER</b>	<b>DESCRIPTION</b>	<b>PRI</b>	<b>SEC</b>	<b>CITY</b>	<b>AV1</b>	<b>PERCENTAGE</b>	<b>ASSESSMENT</b>
1	Conduit (5.1574 Miles)	125	029	0	1,666,560.29	0.866950317	345.49
2	Fiber (5.1574 Miles)	125	034	0	255,764.73	0.133049683	53.02
TOTALS					1,922,325.03	1.00000000	\$ 398.51

BENEFIT ASSESSMENT 2018-19  
UNION PACIFIC SOUTHERN PACIFIC RAILROAD

**ITEM**

## DESCRIPTION

PR

SE

CIT

AV

## PERCENTAGE

## ASSESSMENT

1	All Track	5	001	0	423	0.0001921238	0.09
2	All Track	5	002	0	442	0.0002004569	0.09
3	All Track	5	003	0	1,366	0.0006198888	0.28
4	All Track	5	004	0	422	0.0001916609	0.09
5	All Track	125	014	0	10,904	0.0049489251	2.26
6	All Track	125	029	0	3,654	0.0016582834	0.76
7	Main Track A Spec	5	001	0	21,187	0.0096163773	4.39
8	Main Track A Spec	5	002	0	22,267	0.0101061774	4.62
9	Main Track A Spec	5	003	0	35,303	0.0160231289	7.32
10	Main Track A Spec	5	004	0	21,187	0.0096163773	4.39
11	Main Track A Spec	125	014	0	379,408	0.1722026883	78.65
12	Main Track A Spec		029	0	144,976	0.0658003347	30.05
13	Map 872 15 16 Par 3	125	014	0	2,486	0.0011282068	0.52
14	Map 872 15 17 Par 2	125	014	0	5,953	0.0027017705	1.23
15	Map 872 15 17A Par 3	125	014	0	2,699	0.0012249631	0.56
16	Map 872 15 18 Par 1	125	014	0	3,353	0.0015217135	0.70
17	Map 872 15 18 Par 2	125	014	0	2,658	0.0012064452	0.55
18	Map 872 15 18B Par 13	125	014	0	1,865	0.0008462708	0.39
19	Map 872 15 18D Par 15	125	014	0	256,077	0.1162261321	53.09
20	Map 872 15 18 D Par 16	125	014	0	8,880	0.0040304343	1.84
21	Map 872 15 18F Par 22	5	003	0	12,682	0.0057558453	2.63
22	Map 872 15 18G Par 23	125	014	0	15,003	0.0068095173	3.11
23	Map 872 15 18H Par 25	125	014	0	353	0.0001601804	0.07
24	Map 872 15 18H Par 26	5	004	0	13,921	0.0063183284	2.89
25	Map 872 15 18H Par 27	5	004	0	2,734	0.0012407034	0.57
26	Map 872 15 18H Par 28	5	004	0	54,090	0.0245497242	11.21
27	Map 872 15 18H Par 39	5	4	0	390,878	0.1774085502	81.03
28	Map 872 15 18K Par 33	5	1	0	10,154	0.0046086576	2.11
29	Map 872 15 18L Par 36	5	3	0	595,086	0.2700927981	123.37
30	Map 872 15 18M Par 38	5	2	0	94,746	0.0430024096	19.64
31	Map 872 15 18N Par 40	5	1	0	5,897	0.0026763084	1.22
32	Map 872 15 18N Par 41	125	14	0	4,071	0.0018476296	0.84
33	Map 872 15 19 Par 1	125	14	0	12,698	0.0057632525	2.63
34	Map 872 15 19 Par 5	125	29	0	903	0.0004097099	0.19
35	Map 872 15 19A Par 7	125	14	0	10,209	0.0046336569	2.12
36	Map 872 15 19A Par 8	125	29	0	298	0.0001351811	0.06
37	Map 872 15 19B Par 6	125	29	0	12,466	0.0056581631	2.58
38	Map 872 15 19B Par 7	125	29	0	2,734	0.0012407034	0.57
39	Map 872 15 19B Par 8	125	29	0	2,148	0.0009749707	0.45
40	Map 872 15 20B Par 10	125	29	0	1,366	0.0006198888	0.28
41	Map 872 15 20C Par 12	125	29	0	2,182	0.0009902480	0.45
42	Misc. Rdwy Fac	125	14	0	7,758	0.0035211903	1.61
43	Misc Sta Fac	5	3	0	211	0.0000958304	0.04
44	Misc Sta Fac	125	14	0	11	0.0000050924	0.00
45	Other Track	5	3	0	4,100	0.0018610551	0.85
46	Other Track	125	14	0	14,972	0.0067951659	3.10
47	Other Track	125	29	0	4,722	0.0021429911	0.98
48	Tehachapi Sta Bldg	5	3	0	1,366	0.0006198888	0.28

## TOTALS

\$ 2,203,266

1 \$ 456.75

**BENEFIT ASSESSMENT 2018**

<b>ATN</b>	<b>ACREAGE</b>	<b>ZONING</b>	<b>Factor</b>	<b>LAND _VAL</b>	<b>OIFIX _VAL</b>	<b>IMP _VAL</b>	<b>PP _VAL</b>	<b>ASSESSED VAL</b>	<b>A1F1</b>	<b>Assessment</b>
04001003004	3.63	R-1-20	36	95467	0	2147872	0	2,243,339	130.68	442.62
04001004007	1.33	R-1-20	36	17201	0	0	0	17,201	47.88	162.17
04001017005	0.14	R-1-20	36	4622	0	28280	0	32,902	5.04	17.07
04001018008	1.87	R-P	36	56001	0	598856	0	654,857	67.32	228.02
04001019001	0.5	R-2	36	91800	0	137700	0	229,500	18.00	60.97
04001020003	0.14	R-2	36	5041	0	37152	0	42,193	5.04	17.07
04001034004	0.13	R-2	36	10796	0	6746	0	17,542	4.68	15.85
04001035007	0.56	R-2	36	48618	0	230980	0	279,598	20.16	68.28
04001036000	2.75	R-1-20	36	40488	0	788367	0	828,855	99.00	335.32
04001038006	4.26	R-3	36	252000	0	575428	6203	833,631	153.36	519.44
04001045006	0.38	C-3	24	69010	0	633746	0	702,756	9.12	30.89
04001046009	0.54	C-3	24	315241	0	569098	40793	925,132	12.96	43.90
04001048005	1.14	C-3	24	140091	0	1050433	0	1,190,524	27.36	92.67
04001049008	1.45	C-3	24	178188	0	1205458	0	1,383,646	34.80	117.87
04003002007	0.17	C-3-D	24	23659	0	0	0	23,659	4.08	13.82
04003003000	0.05	C-3-D	24	13260	0	0	0	13,260	1.20	4.06
04003004003	0.05	C-3-D	24	13260	0	0	0	13,260	1.20	4.06
04003005006	0.07	C-3-D	24	18360	0	0	0	18,360	1.68	5.69
04003006009	0.17	C-3-D	24	44880	0	0	0	44,880	4.08	13.82
04003007002	0.17	C-3-D	24	69259	0	121209	0	190,468	4.08	13.82
04003008005	0.17	C-3-D	24	61815	0	17658	0	79,473	4.08	13.82
04003009008	0.17	C-3-D	24	61815	0	201348	0	263,163	4.08	13.82
04003012006	0.17	C-3-D	24	40800	0	153000	0	193,800	4.08	13.82
04003013009	0.34	C-O	24	94191	0	107057	0	201,248	8.16	27.64
04004001007	0.17	C-2-D	24	23000	0	152000	0	175,000	4.08	13.82
04004002000	0.17	C-2-D	24	23000	0	72000	0	95,000	4.08	13.82
04004003003	0.17	C-2-D	24	5567	0	31000	0	36,567	4.08	13.82
04004004006	0.17	C-2-D	24	18763	0	0	0	18,763	4.08	13.82
04004005009	0.17	C-2-D	24	40401	0	105472	0	145,873	4.08	13.82
04004006002	0.17	C-2-D	24	26932	0	106658	0	133,590	4.08	13.82
04004007005	0.17	C-2-D	24	16233	0	87545	0	103,778	4.08	13.82
04004008008	0.08	C-2-D	24	15000	0	51500	0	66,500	1.92	6.50
04004009001	0.1	C-2-D	24	2934	0	12220	0	15,154	2.40	8.13
04004010003	0.17	C-2-D	24	16367	0	24017	0	40,384	4.08	13.82
04004011006	0.17	C-2-D	24	46172	0	43865	0	90,037	4.08	13.82
04004012009	0.17	C-2-D	24	28519	0	15840	0	44,359	4.08	13.82
04004013002	0.17	C-2-D	24	19467	0	55822	0	75,289	4.08	13.82
04004014005	0.17	C-2-D	24	33949	0	113173	0	147,122	4.08	13.82
04004017004	0.17	C-2-D	24	5567	0	35312	0	40,879	4.08	13.82
04004018007	0.17	C-2-D	24	42062	0	344574	0	386,636	4.08	13.82
04004019000	0.17	C-2-D	24	5265	0	27433	0	32,698	4.08	13.82
04005002003	0.17	R2	36	40000	0	140000	0	180,000	6.12	20.73
04005006005	0.17	R2	36	43000	0	127000	0	170,000	6.12	20.73
04005007008	0.35	R2	36	39565	0	118735	0	158,300	12.60	42.68

04005011009	0.17	R2	36	26000	0	104000	0	130,000	6.12	20.73
04005012002	0.17	R2	36	22442	0	72820	0	95,262	6.12	20.73
04005013005	0.17	R2	36	28618	0	153154	0	181,772	6.12	20.73
04005014008	0.17	R2	36	32967	0	52310	0	85,277	6.12	20.73
04005015001	0.16	R2	36	21459	0	71560	0	93,019	5.76	19.51
04005016004	0.18	R2	36	40800	0	168300	0	209,100	6.48	21.95
04006001003	0.13	R2	36	26000	0	77000	0	103,000	4.68	15.85
04006002006	0.22	R2	36	31687	0	200689	0	232,376	7.92	26.83
04006003009	0.17	R2	36	35700	0	153000	0	188,700	6.12	20.73
04006004002	0.17	R2	36	22075	0	47466	0	69,541	6.12	20.73
04006005005	0.17	R2	36	5474	0	40243	0	45,717	6.12	20.73
04006006008	0.17	R2	36	42250	0	157382	0	199,632	6.12	20.73
04006007001	0.17	R2	36	27050	0	108201	0	135,251	6.12	20.73
04006008004	0.17	R2	36	21643	0	50864	0	72,507	6.12	20.73
04006012005	0.17	RP	36	49793	0	329341	0	379,134	6.12	20.73
04006013008	0.26	RP	36	28058	0	32267	0	60,325	9.36	31.70
04006014001	0.17	R1	36	7081	0	0	0	7,081	6.12	20.73
04006015004	0.17	R1	36	7081	0	0	0	7,081	6.12	20.73
04006016007	0.26	R1	36	10828	0	0	0	10,828	9.36	31.70
04007006001	0.05	RP	36	7290	0	0	0	7,290	1.80	6.10
04007011005	0.06	RP	36	14589	0	29626	0	44,215	2.16	7.32
04007012008	0.02	RP	36	2905	0	0	0	2,905	0.72	2.44
04007016000	0.07	RP	36	12619	0	23849	0	36,468	2.52	8.54
04007017003	0.06	RP	36	13272	0	0	0	13,272	2.16	7.32
04007018006	0.06	RP	36	5602	0	0	0	5,602	2.16	7.32
04007019009	0.06	RP	36	11794	0	31725	0	43,519	2.16	7.32
04007020001	0.18	RP	36	35028	0	451310	0	486,338	6.48	21.95
04007021104	0.41	RP	36	80165	0	327621	0	407,786	14.76	49.99
04008001009	0.09	R2	36	23764	0	59697	0	83,461	3.24	10.97
04008002002	0.09	R2	36	2988	0	4716	0	7,704	3.24	10.97
04008003005	0.77	R2	36	20687	0	97980	0	118,667	27.72	93.89
04008004008	0.05	C-1	24	10562	0	0	0	10,562	1.20	4.06
04008005001	0.1	C-1	24	21125	0	116188	0	137,313	2.40	8.13
04008006004	0.14	C-1	24	23829	0	99978	0	123,807	3.36	11.38
04008007007	0.14	C-1	24	21994	0	63751	0	85,745	3.36	11.38
04008008000	0.23	C-1	24	65000	0	95000	0	160,000	5.52	18.70
04008009003	0.2	C-1	24	11184	0	81436	0	92,620	4.80	16.26
04008010005	0.26	RP	36	22075	0	38634	0	60,709	9.36	31.70
04008011008	0.17	RP	36	18808	0	32534	0	51,342	6.12	20.73
04008012001	0.15	RP	36	22842	0	68555	0	91,397	5.40	18.29
04008013004	0.03	RP	36	788	0	5334	0	6,122	1.08	3.66
04008014007	0.15	RP	36	5041	0	24904	0	29,945	5.40	18.29
04008015000	0.17	RP	36	52982	0	117744	0	170,726	6.12	20.73
04009001002	0.17	R-2	36	80803	0	113126	0	193,929	6.12	20.73
04009002005	0.17	R-2	36	21643	0	51405	0	73,048	6.12	20.73
04009004001	0.17	R-2	36	12926	0	51712	0	64,638	6.12	20.73
04009005004	0.17	R-2	36	10821	0	3819	0	14,640	6.12	20.73

04009006007	0.17	R-2	36	47095	0	153070	0	200,165	6.12	20.73
04009007000	0.11	C-1	24	4200	0	16861	0	21,061	2.64	8.94
04009008003	0.08	C-1	24	17508	0	18966	0	36,474	1.92	6.50
04009009006	0.07	C-1	24	22131	0	14749	0	36,880	1.68	5.69
04009011001	0.17	R-2	36	23073	0	59360	0	82,433	6.12	20.73
04009012004	0.17	R-2	36	34000	0	103000	0	137,000	6.12	20.73
04009013007	0.17	R-2	36	31212	0	129009	0	160,221	6.12	20.73
04009014000	0.17	R-2	36	22440	0	0	0	22,440	6.12	20.73
04009015003	0.17	R-2	36	33000	0	98000	0	131,000	6.12	20.73
04009016006	0.17	R-2	36	21644	0	89825	0	111,469	6.12	20.73
04009017009	0.13	R-2	36	40000	0	118000	0	158,000	4.68	15.85
04009018002	0.13	R-2	36	21125	0	48880	0	70,005	4.68	15.85
04009019005	0.17	C-1	24	34372	0	0	0	34,372	4.08	13.82
04009020007	0.17	C-1	24	26913	0	0	0	26,913	4.08	13.82
04010001004	0.3	C-2	24	51146	62391	337045	0	450,582	7.20	24.39
04010002007	0.22	C-2	24	42060	0	0	0	42,060	5.28	17.88
04010003000	0.17	C-2	24	29204	0	0	0	29,204	4.08	13.82
04010004003	0.28	C-2	24	51000	0	239700	0	290,700	6.72	22.76
04010005006	0.32	C-2	24	8987	0	37748	0	46,735	7.68	26.01
04010006009	0.1	C-2	24	26520	0	136680	0	163,200	2.40	8.13
04010010000	0.17	C-2	24	11458	0	26764	0	38,222	4.08	13.82
04010012006	0.18	C-2	24	5463	0	24051	0	29,514	4.32	14.63
04010013009	0.17	C-2	24	5463	0	24488	0	29,951	4.08	13.82
04010014002	0.34	C-2	24	43790	0	41598	0	85,388	8.16	27.64
04010015005	0.33	C-2	24	75431	0	270454	0	345,885	7.92	26.83
04010016008	0.18	C-2	24	81216	0	206173	0	287,389	4.32	14.63
04011001007	0.34	C-3	24	48840	0	172440	0	221,280	8.16	27.64
04011002000	0.17	C-3	24	22236	0	0	0	22,236	4.08	13.82
04011010003	0.6	C-2	24	14628	0	49530	0	64,158	14.40	48.77
04011011006	0.17	C-2	24	5463	0	13486	0	18,949	4.08	13.82
04011012009	0.17	C-2	24	5567	0	23245	0	28,812	4.08	13.82
04011015008	0.17	C-3	24	62471	0	149942	0	212,413	4.08	13.82
04011020002	0.06	C-3	24	6243	0	0	0	6,243	1.44	4.88
04011021005	0.29	C-3	24	22517	0	157635	0	180,152	6.96	23.57
04012001000	0.3	C-3	24	89722	0	236786	9474	335,982	7.20	24.39
04012002003	0.3	C-3	24	95100	0	337646	0	432,746	7.20	24.39
04012003006	0.09	C-3	24	26932	0	0	0	26,932	2.16	7.32
04012004009	0.34	C-3	24	32466	0	627710	0	660,176	8.16	27.64
04012005002	0.09	C-3	24	33949	0	164103	0	198,052	2.16	7.32
04012006005	0.09	C-3	24	38427	0	141719	0	180,146	2.16	7.32
04012007008	0.17	C-3	24	36160	0	190456	0	226,616	4.08	13.82
04012008001	0.06	C-2	24	15614	0	146816	0	162,430	1.44	4.88
04012011009	0.17	C-2	24	16222	0	12975	0	29,197	4.08	13.82
04012012002	0.17	C-2	24	43790	0	7290	0	51,080	4.08	13.82
04012013005	0.26	C-2	24	65692	0	7290	0	72,982	6.24	21.14
04012016004	0.29	C-2	24	64934	0	167747	0	232,681	6.96	23.57
04012017007	0.16	C-2	24	44478	0	230412	0	274,890	3.84	13.01

04012018000	0.27	C-2	24	72990	9108	459903	7606	549,607	6.48	21.95
04013001003	0.09	C-2	24	32913	2186	17881	5911	58,891	2.16	7.32
04013002006	0.09	C-2	24	45376	0	50933	0	96,309	2.16	7.32
04013003009	0.17	C-2	24	18763	0	0	0	18,763	4.08	13.82
04013008004	0.09	C-2	24	17297	0	0	0	17,297	2.16	7.32
04013009007	0.43	C-2	24	59130	0	301541	0	360,671	10.32	34.95
04014001006	0.35	C-1	24	31687	0	129392	0	161,079	8.40	28.45
04014002009	0.17	C-1	24	20400	0	71400	0	91,800	4.08	13.82
04014005008	0.17	C-1	24	8655	0	183982	0	192,637	4.08	13.82
04014006001	0.17	C-1	24	45000	0	170000	0	215,000	4.08	13.82
04014009000	0.13	R-2	36	69259	0	202017	0	271,276	4.68	15.85
04014010002	0.13	R-2	36	4539	0	20266	0	24,805	4.68	15.85
04014011005	0.09	R-2	36	16158	0	50635	0	66,793	3.24	10.97
04014012008	0.17	R-2	36	25000	0	0	0	25,000	6.12	20.73
04014013001	0.17	R-2	36	69259	0	86575	0	155,834	6.12	20.73
04014014004	0.17	R-2	36	16887	0	60237	0	77,124	6.12	20.73
04014015007	0.17	R-2	36	5463	0	13486	0	18,949	6.12	20.73
04014016000	0.17	C-1	24	5567	0	31515	0	37,082	4.08	13.82
04014017003	0.17	C-1	24	30000	0	90000	0	120,000	4.08	13.82
04014018006	0.11	C-1	24	21546	0	55482	0	77,028	2.64	8.94
04014019009	0.15	C-1	24	32967	0	92344	0	125,311	3.60	12.19
04014021004	0.09	C-1	24	11012	0	1368	0	12,380	2.16	7.32
04014022007	0.17	C-1	24	37605	0	125827	0	163,432	4.08	13.82
04015001009	0.17	C-1	24	21179	0	74814	0	95,993	4.08	13.82
04015002002	0.17	C-1	24	21179	0	0	0	21,179	4.08	13.82
04015003005	0.26	R-2	36	33940	0	130193	0	164,133	9.36	31.70
04015004008	0.17	R-2	36	62151	0	31069	0	93,220	6.12	20.73
04015005001	0.17	R-2	36	45000	0	180000	0	225,000	6.12	20.73
04015006004	0.17	R-2	36	9743	0	100391	0	110,134	6.12	20.73
04015007007	0.26	R-2	36	23347	0	48898	0	72,245	9.36	31.70
04015008000	0.58	C-1	24	27548	0	41327	0	68,875	13.92	47.15
04015009003	0.6	C-1	24	34425	0	234396	0	268,821	14.40	48.77
04015010005	0.09	C-1	24	20566	0	70335	0	90,901	2.16	7.32
04016001002	0.17	R-2	36	16199	0	62130	0	78,329	6.12	20.73
04016002005	0.09	R-2	36	34000	0	101000	0	135,000	3.24	10.97
04016003008	0.26	R-2	36	42044	0	129515	0	171,559	9.36	31.70
04016004001	0.17	R-2	36	28573	0	115327	0	143,900	6.12	20.73
04016005004	0.17	R-2	36	26010	0	93636	0	119,646	6.12	20.73
04016006007	0.17	R-2	36	5153	0	21947	0	27,100	6.12	20.73
04016007000	0.34	R-2	36	9938	0	18617	0	28,555	12.24	41.46
04016008003	0.04	C-1	24	396	0	18141	0	18,537	0.96	3.25
04016009006	0.11	C-1	24	11257	0	5628	0	16,885	2.64	8.94
04016010008	0.23	C-1	24	35000	0	92000	0	127,000	5.52	18.70
04016013007	0.03	C-1	24	5000	0	0	0	5,000	0.72	2.44
04016014000	0.09	C-1	24	26000	0	104000	0	130,000	2.16	7.32
04016017009	0.08	C-1	24	10444	0	34343	0	44,787	1.92	6.50
04017006000	0.09	R-2	36	12000	0	0	0	12,000	3.24	10.97

04017007003	0.17	R-2	36	16000	0	62000	0	78,000	6.12	20.73
04017008006	0.17	R-2	36	5463	0	5041	0	10,504	6.12	20.73
04017010001	0.14	R-P	36	25855	0	74366	0	100,221	5.04	17.07
04017011004	0.21	R-P	36	5946	0	31034	0	36,980	7.56	25.61
04017015006	0.13	R-P	36	16233	0	32466	0	48,699	4.68	15.85
04017016009	0.17	R-P	36	5567	0	34448	0	40,015	6.12	20.73
04017017002	0.26	R-P	36	5718	0	17046	0	22,764	9.36	31.70
04017020000	0.12	R-P	36	35700	0	139740	0	175,440	4.32	14.63
04017021003	0.14	R-P	36	26010	0	171641	0	197,651	5.04	17.07
04017022006	0.43	C-1	24	32345	0	227781	0	260,126	10.32	34.95
04017023009	0.13	C-1	24	7250	0	52567	0	59,817	3.12	10.57
04017028004	0.20	R-P	36	26023	0	57274	0	83,297	7.20	24.39
04017029007	0.27	R-P	36	37440	0	135703	0	173,143	9.72	32.92
04018003004	0.09	C-2	24	21234	0	11240	0	32,474	2.16	7.32
04018004007	0.26	C-2	24	52168	0	245787	0	297,955	6.24	21.14
04018005000	0.26	C-2	24	39975	0	153490	0	193,465	6.24	21.14
04018006003	0.09	C-2	24	39614	0	142657	0	182,271	2.16	7.32
04018008009	0.17	C-2	24	45267	0	294257	0	339,524	4.08	13.82
04018009002	0.26	R-2	36	40000	0	128000	0	168,000	9.36	31.70
04018010004	0.17	R-2	36	24255	0	54581	0	78,836	6.12	20.73
04018011007	0.17	R-2	36	43493	0	88383	0	131,876	6.12	20.73
04018012000	0.17	C-2	24	5463	0	17716	0	23,179	4.08	13.82
04018013003	0.17	C-2	24	20400	0	44370	0	64,770	4.08	13.82
04018018008	0.14	C-2	24	34981	0	321133	0	356,114	3.36	11.38
04018019001	0.05	C-2	24	11240	0	6243	0	17,483	1.20	4.06
04018020003	0.12	C-2	24	15300	0	132600	0	147,900	2.88	9.75
04018021006	0.04	C-2	24	5100	0	0	0	5,100	0.96	3.25
04018022009	0.26	C-2	24	68964	0	182269	0	251,233	6.24	21.14
04018023002	0.17	C-2	24	45933	0	319412	0	365,345	4.08	13.82
04019005003	0.08	C-3	24	47858	0	258019	0	305,877	1.92	6.50
04019006006	0.11	C-3	24	66585	0	355816	0	422,401	2.64	8.94
04019007009	0.11	C-3	24	23862	0	91949	0	115,811	2.64	8.94
04019012003	0.15	C-2	24	50925	0	274224	0	325,149	3.60	12.19
04019017008	0.13	C-3	24	53723	82437	72562	3733	212,455	3.12	10.57
04019018001	0.03	C-3	24	17896	0	0	0	17,896	0.72	2.44
04019019004	0.02	C-3	24	4201	0	0	0	4,201	0.48	1.63
04019020006	0.05	C-3	24	29983	4882	159187	6882	200,934	1.20	4.06
04019027007	0.14	C-2	24	114262	0	114262	0	228,524	3.36	11.38
04019028000	0.12	C-2	24	76168	0	76168	0	152,336	2.88	9.75
04019033004	0.11	C-2	24	22584	0	536167	0	558,751	2.64	8.94
04020001003	0.26	C-3	24	127232	0	390714	0	517,946	6.24	21.14
04020002006	0.34	C-3	24	32452	0	107756	0	140,208	8.16	27.64
04020004002	0.17	R-2	36	5149	0	29845	0	34,994	6.12	20.73
04020005005	0.17	R-2	36	35700	0	178500	0	214,200	6.12	20.73
04020006008	0.17	R-2	36	5256	0	32628	0	37,884	6.12	20.73
04020007001	0.17	R-2	36	21459	0	64401	0	85,860	6.12	20.73
04020008004	0.17	R-2	36	26760	0	49077	0	75,837	6.12	20.73

04020009007	0.17	R-2	36	30000	0	125000	0	155,000	6.12	20.73
04020011002	0.17	R-P	36	83319	0	192540	0	275,859	6.12	20.73
04020012005	0.34	C-3	24	116503	0	263931	0	380,434	8.16	27.64
04020013008	0.43	C-3	24	55000	1500	225000	12000	293,500	10.32	34.95
04021001006	0.34	R-2	36	57274	0	169288	19300	245,862	12.24	41.46
04021002009	0.17	R-2	36	33949	0	62243	0	96,192	6.12	20.73
04021003002	0.17	R-2	36	39446	0	89214	0	128,660	6.12	20.73
04021008007	0.26	R-2	36	26405	0	105626	0	132,031	9.36	31.70
04021010002	0.17	R-2	36	32466	0	126623	0	159,089	6.12	20.73
04021011005	0.17	R-2	36	18000	0	54000	0	72,000	6.12	20.73
04021015007	0.15	R-2	36	17508	0	62771	0	80,279	5.40	18.29
04021018006	0.1	R-2	36	3781	0	27849	0	31,630	3.60	12.19
04021019009	0.17	R-2	36	5567	0	36598	0	42,165	6.12	20.73
04021020001	0.17	R-2	36	5567	0	30563	0	36,130	6.12	20.73
04021023000	0.26	R-2	36	26932	0	64640	0	91,572	9.36	31.70
04021024003	0.17	R-2	36	20427	0	0	0	20,427	6.12	20.73
04021025006	0.17	R-2	36	20427	0	59853	0	80,280	6.12	20.73
04021026009	0.26	R-2	36	13072	0	19829	0	32,901	9.36	31.70
04025001008	0.17	R-2	36	26932	0	119585	0	146,517	6.12	20.73
04025002001	0.17	R-2	36	65000	0	261000	0	326,000	6.12	20.73
04025003004	0.17	R-2	36	29092	0	42833	0	71,925	6.12	20.73
04025004007	0.17	R-2	36	24495	0	92486	0	116,981	6.12	20.73
04025005000	0.17	R-2	36	23884	0	49279	0	73,163	6.12	20.73
04025006003	0.17	R-2	36	28519	0	109560	0	138,079	6.12	20.73
04025007006	0.17	R-2	36	25500	0	102000	0	127,500	6.12	20.73
04025008009	0.17	R-2	36	5463	0	15598	0	21,061	6.12	20.73
04025009002	0.17	R-2	36	31212	0	130050	0	161,262	6.12	20.73
04025010004	0.17	R-2	36	27482	0	119952	0	147,434	6.12	20.73
04025011007	0.17	R-2	36	5567	0	22380	0	27,947	6.12	20.73
04025012000	0.17	R-2	36	30164	0	123895	0	154,059	6.12	20.73
04025013003	0.17	R-2	36	13748	0	36375	0	50,123	6.12	20.73
04025014006	0.17	R-2	36	19867	0	35324	0	55,191	6.12	20.73
04025015009	0.17	R-2	36	27415	0	67030	0	94,445	6.12	20.73
04025016002	0.17	R-2	36	25451	0	133647	0	159,098	6.12	20.73
04026001001	0.26	C-3	24	97459	0	458584	0	556,043	6.24	21.14
04026002004	0.17	C-3	24	23884	0	81026	0	104,910	4.08	13.82
04026003007	0.17	C-3	24	11425	0	22845	0	34,270	4.08	13.82
04026004000	0.17	C-3	24	10426	0	14559	0	24,985	4.08	13.82
04026005003	0.60	C-3	24	213233	0	436043	0	649,276	14.40	48.77
04026006006	0.17	R-2	36	33949	0	99591	0	133,540	6.12	20.73
04026007009	0.17	R-2	36	3781	0	10965	0	14,746	6.12	20.73
04026008002	0.17	R-2	36	28000	0	85000	0	113,000	6.12	20.73
04026009005	0.17	R-2	36	5567	0	46091	0	51,658	6.12	20.73
04026010007	0.17	R-2	36	29866	0	59493	0	89,359	6.12	20.73
04026011000	0.17	R-2	36	22517	0	82194	0	104,711	6.12	20.73
04026012003	0.17	R-2	36	9634	0	17904	0	27,538	6.12	20.73
04026013006	0.17	R-2	36	30000	0	127000	0	157,000	6.12	20.73

04027101001	0.34	C-3	24	30442	0	36530	0	66,972	8.16	27.64
04027102004	0.69	C-3	24	139863	0	313928	0	453,791	16.56	56.09
04027103007	0.17	C-3	24	42088	0	91207	0	133,295	4.08	13.82
04027104000	0.17	C-3	24	42088	0	5602	0	47,690	4.08	13.82
04027105003	0.17	R-1-8	36	21546	0	84033	0	105,579	6.12	20.73
04027106006	0.17	R-1-8	36	21546	0	92113	0	113,659	6.12	20.73
04027107009	0.17	R-1-8	36	21830	0	66443	0	88,273	6.12	20.73
04027108002	0.17	R-1-8	36	19856	0	70181	0	90,037	6.12	20.73
04027109005	0.17	R-1-8	36	31212	0	135252	0	166,464	6.12	20.73
04027110007	0.17	R-1-8	36	35700	0	133620	0	169,320	6.12	20.73
04027111000	0.17	R-1-8	36	5463	0	35711	0	41,174	6.12	20.73
04027112003	0.17	R-1-8	36	45037	0	144122	0	189,159	6.12	20.73
04027203004	0.21	R-1-10	36	67000	0	202000	0	269,000	7.56	25.61
04028001007	0.34	R-1-8	36	50000	0	130000	0	180,000	12.24	41.46
04028002000	0.17	R-1-8	36	36967	0	161607	0	198,574	6.12	20.73
04028005009	0.17	R-1-8	36	21643	0	69263	0	90,906	6.12	20.73
04028006002	0.17	R-1-8	36	5153	0	43933	0	49,086	6.12	20.73
04028007005	0.17	R-1-8	36	48000	0	144000	0	192,000	6.12	20.73
04028008008	0.17	R-1-8	36	29511	0	66418	0	95,929	6.12	20.73
04028009001	0.17	R-1-8	36	22686	0	127055	0	149,741	6.12	20.73
04028010003	0.17	R-1-8	36	24849	0	107222	0	132,071	6.12	20.73
04028011006	0.17	R-1-8	36	5463	0	36908	0	42,371	6.12	20.73
04028012009	0.52	R-1-8	36	43790	0	94893	0	138,683	18.72	63.41
04028013002	0.24	R-1-8	36	40800	0	162180	0	202,980	8.64	29.26
04028014005	0.28	R-1-8	36	36414	0	159181	0	195,595	10.08	34.14
04029101007	0.09	R-1-8	36	19478	0	53860	0	73,338	3.24	10.97
04029102000	0.17	R-1-8	36	22442	0	70859	0	93,301	6.12	20.73
04029103003	0.22	R-1-8	36	19856	0	47667	0	67,523	7.92	26.83
04029104006	0.22	R-1-8	36	19856	0	56937	0	76,793	7.92	26.83
04029105009	0.17	R-1-8	36	45376	0	51046	0	96,422	6.12	20.73
04029106002	0.19	R-1-8	36	24079	0	76358	0	100,437	6.84	23.17
04029108008	0.17	R-1-8	36	27440	0	121811	0	149,251	6.12	20.73
04029109001	0.17	R-1-8	36	38760	0	155040	0	193,800	6.12	20.73
04029110003	0.17	R-1-8	36	26010	0	88954	0	114,964	6.12	20.73
04029111006	0.17	R-1-8	36	18191	0	75766	0	93,957	6.12	20.73
04029112009	0.17	R-1-8	36	24495	0	64924	0	89,419	6.12	20.73
04029113002	0.17	R-1-8	36	17508	0	40872	0	58,380	6.12	20.73
04029114005	0.17	R-1-8	36	31233	0	112455	0	143,688	6.12	20.73
04029115008	0.17	R-1-8	36	27595	0	52985	0	80,580	6.12	20.73
04029116001	0.16	R-1-8	36	28058	0	128397	0	156,455	5.76	19.51
04029117004	0.16	R-1-8	36	22035	0	89549	0	111,584	5.76	19.51
04030102002	0.43	R-1-10	36	15883	0	23829	0	39,712	15.48	52.43
04030202009	0.64	R-1-8	36	10947	0	12972	0	23,919	23.04	78.04
04030203002	0.14	R-1-8	36	47000	0	140000	0	187,000	5.04	17.07
04030204005	0.28	R-1-8	36	25959	0	136318	0	162,277	10.08	34.14
04030205008	0.14	R-1-8	36	30460	0	95978	0	126,438	5.04	17.07
04031003001	0.13	R-1-8	36	3420	0	24684	0	28,104	4.68	15.85

04031004004	0.13	R-1-8	36	3353	0	9266	0	12,619	4.68	15.85
04031006000	0.26	R-1-8	36	24983	0	78717	0	103,700	9.36	31.70
04031007003	0.17	R-1-8	36	12674	0	53868	0	66,542	6.12	20.73
04031008006	0.3	R-1-8	36	30000	0	88000	0	118,000	10.80	36.58
04031011004	0.22	R-1-8	36	35700	0	140760	0	176,460	7.92	26.83
04031012007	0.22	R-1-8	36	39703	0	39703	0	79,406	7.92	26.83
04031015006	0.79	R-1-8	36	86980	0	0	0	86,980	28.44	96.33
04032001008	0.17	R-1-8	36	20400	0	66300	0	86,700	6.12	20.73
04032002001	0.17	R-1-8	36	25959	0	64780	0	90,739	6.12	20.73
04032003004	0.34	R-1-8	36	21643	0	81167	0	102,810	12.24	41.46
04032004007	0.26	R-1-8	36	30620	0	99102	0	129,722	9.36	31.70
04032005000	0.09	R-1-8	36	832	0	0	0	832	3.24	10.97
04032006003	0.17	M-1	24	21125	0	84500	0	105,625	4.08	13.82
04032007006	0.26	M-1	24	35774	0	45354	0	81,128	6.24	21.14
04032008009	0.5	M-1	24	40000	0	119000	0	159,000	12.00	40.64
04033001001	0.17	R-1-8	36	21546	0	88343	0	109,889	6.12	20.73
04033002004	0.17	R-1-8	36	21546	0	68949	0	90,495	6.12	20.73
04033003007	0.17	R-1-8	36	25000	0	81000	0	106,000	6.12	20.73
04033004000	0.17	R-1-8	36	2054	0	1631	0	3,685	6.12	20.73
04033005003	0.34	R-1-8	36	8423	0	23214	0	31,637	12.24	41.46
04033007009	0.17	M-1	24	13235	0	33097	0	46,332	4.08	13.82
04033008002	0.09	M-1	24	5996	0	0	0	5,996	2.16	7.32
04033010007	0.17	M-1	24	24777	0	0	0	24,777	4.08	13.82
04033011000	0.17	M-1	24	32465	0	39107	0	71,572	4.08	13.82
04033012003	0.17	R-1-8	36	19467	0	55822	0	75,289	6.12	20.73
04033013006	0.17	R-1-8	36	27482	0	86839	0	114,321	6.12	20.73
04033014009	0.09	M-1	24	18842	0	12538	0	31,380	2.16	7.32
04033018001	0.43	M-1	24	57472	0	123700	0	181,172	10.32	34.95
04033019004	0.17	M-1	24	59554	0	0	0	59,554	4.08	13.82
04033020006	0.09	M-1	24	2299	0	10336	0	12,635	2.16	7.32
04034001004	0.17	R-1-8	36	45376	0	51047	0	96,423	6.12	20.73
04034002007	0.17	R-1-8	36	4200	0	60819	0	65,019	6.12	20.73
04034005006	0.43	R-1-8	36	8847	0	20671	0	29,518	15.48	52.43
04034008005	0.34	R-1-8	36	26010	0	104040	0	130,050	12.24	41.46
04034011003	0.39	R-1-8	36	28148	0	103588	0	131,736	14.04	47.55
04034012006	0.22	R-1-8	36	35000	0	131500	0	166,500	7.92	26.83
04034013009	0.17	R-1-8	36	15054	0	36103	0	51,157	6.12	20.73
04034014002	0.17	R-1-8	36	36000	0	106000	0	142,000	6.12	20.73
04034020009	0.14	R-1-8	36	22517	0	28148	0	50,665	5.04	17.07
04035103000	0.24	R-1-8	36	3854	0	21950	0	25,804	8.64	29.26
04035104003	0.14	R-1-8	36	2085	0	0	0	2,085	5.04	17.07
04035105006	0.07	R-1-8	36	461	0	101092	0	101,553	2.52	8.54
04035106009	0.08	R-1-8	36	11685	0	0	0	11,685	2.88	9.75
04035107002	0.09	R-1-8	36	479	0	0	0	479	3.24	10.97
04035108005	0.05	R-1-8	36	317	0	0	0	317	1.80	6.10
04035109008	0.16	R-1-8	36	1006	0	0	0	1,006	5.76	19.51
04035201001	0.17	R-1-8	36	23605	0	69371	0	92,976	6.12	20.73

04035202004	0.17	R-1-8	36	45267	0	50925	0	96,192	6.12	20.73
04035203007	0.17	R-1-8	36	25500	0	61200	0	86,700	6.12	20.73
04035207009	0.17	R-1-8	36	15281	0	99476	0	114,757	6.12	20.73
04035210007	0.21	R-1-8	36	28921	0	0	0	28,921	7.56	25.61
04035211000	0.13	R-1-8	36	7260	0	21830	0	29,090	4.68	15.85
04035212003	0.17	R-1-8	36	4200	0	10544	0	14,744	6.12	20.73
04035213006	0.17	R-1-8	36	11013	0	22049	0	33,062	6.12	20.73
04035214009	0.09	R-1-8	36	16198	0	31061	0	47,259	3.24	10.97
04035215002	0.09	R-1-8	36	21643	0	27054	0	48,697	3.24	10.97
04035217008	0.34	R-1-8	36	27440	0	48385	0	75,825	12.24	41.46
04035218001	0.34	R-1-8	36	31233	0	212422	0	243,655	12.24	41.46
04035219004	0.17	R-1-8	36	4200	0	5463	0	9,663	6.12	20.73
04035220006	0.17	R-1-8	36	4200	0	23637	0	27,837	6.12	20.73
04035221009	0.06	R2-PDR1	36	1538	0	6880	0	8,418	2.16	7.32
04035222002	0.11	R-1	36	2738	0	14631	0	17,369	3.96	13.41
04036001000	0.17	R-1-8	36	16887	0	45037	0	61,924	6.12	20.73
04036002003	0.09	R-1-8	36	18191	0	49146	0	67,337	3.24	10.97
04036005002	0.17	R-1-8	36	20400	0	66300	0	86,700	6.12	20.73
04036006005	0.17	R-1-8	36	22517	0	25894	0	48,411	6.12	20.73
04036007008	0.26	R-1-8	36	6436	0	77044	0	83,480	9.36	31.70
04036008001	0.26	M-1	24	40000	0	114000	0	154,000	6.24	21.14
04036013005	0.22	M-1	24	24777	0	99117	0	123,894	5.28	17.88
04036014008	0.19	M-1	24	6485	0	62238	0	68,723	4.56	15.45
04036015001	0.06	M-1	24	17658	0	0	0	17,658	1.44	4.88
04036018000	0.26	R-1-8	36	21643	0	47617	0	69,260	9.36	31.70
04036019003	0.26	R-1-8	36	22075	0	37809	0	59,884	9.36	31.70
04036020005	0.34	M-1	24	107093	0	147404	0	254,497	8.16	27.64
04036021008	0.3	M-1	24	120096	0	187662	0	307,758	7.20	24.39
04037001003	0.38	R-1-8	36	27054	0	85496	0	112,550	13.68	46.34
04037002006	0.17	R-1-8	36	15842	0	44361	0	60,203	6.12	20.73
04037003009	0.17	R-1-8	36	29092	0	67893	0	96,985	6.12	20.73
04037005005	0.17	R-1-8	36	47095	0	0	0	47,095	6.12	20.73
04037006008	0.17	R-1-8	36	24283	0	38634	0	62,917	6.12	20.73
04037007001	0.18	M-1	24	38000	0	115000	0	153,000	4.32	14.63
04037008004	0.14	M-1	24	25000	0	73000	0	98,000	3.36	11.38
04037009007	0.18	M-1	24	34000	0	101000	0	135,000	4.32	14.63
04037010009	0.14	M-1	24	3420	0	11610	0	15,030	3.36	11.38
04037012005	0.28	M-1	24	50455	0	84100	0	134,555	6.72	22.76
04037013008	0.22	M-1	24	26000	0	76000	0	102,000	5.28	17.88
04037014001	0.17	R-1-8	36	5830	0	56578	0	62,408	6.12	20.73
04037015004	0.17	R-1-8	36	33949	0	32252	0	66,201	6.12	20.73
04037016007	0.18	M-1	24	30000	0	158000	0	188,000	4.32	14.63
04037017000	0.18	M-1	24	47543	0	26932	0	74,475	4.32	14.63
04038001006	0.17	R-1-8	36	34030	0	90754	0	124,784	6.12	20.73
04038002009	0.17	R-1-8	36	11458	0	42069	0	53,527	6.12	20.73
04038003002	0.17	R-1-8	36	35000	0	126000	0	161,000	6.12	20.73
04038004005	0.17	R-1-8	36	69259	0	33473	0	102,732	6.12	20.73

04038005008	0.17	R-1-8	36	19390	0	46325	0	65,715	6.12	20.73
04038006001	0.17	R-1-8	36	4200	0	21941	0	26,141	6.12	20.73
04038007004	0.17	R-1-8	36	5463	0	28702	0	34,165	6.12	20.73
04038008007	0.17	R-1-8	36	29397	0	99672	0	129,069	6.12	20.73
04038009000	0.26	R-1-8	36	20561	0	44370	0	64,931	9.36	31.70
04038010002	0.17	R-1-8	36	47095	0	94194	0	141,289	6.12	20.73
04038013001	0.17	R-1-8	36	33949	0	33949	0	67,898	6.12	20.73
04038014004	0.17	R-1-8	36	16887	0	23643	0	40,530	6.12	20.73
04038015007	0.17	R-1-8	36	20808	0	67626	0	88,434	6.12	20.73
04038016000	0.17	R-1-8	36	8760	0	58529	0	67,289	6.12	20.73
04038017003	0.26	R-1-8	36	203063	0	28357	0	231,420	9.36	31.70
04039001009	0.16	R-1-8	36	2934	0	23216	0	26,150	5.76	19.51
04039002002	0.17	R-1-8	36	4286	0	7296	0	11,582	6.12	20.73
04039003005	0.18	R-1-8	36	2873	0	30210	0	33,083	6.48	21.95
04039004008	0.39	R-1-8	36	7691	0	53457	0	61,148	14.04	47.55
04039005001	0.21	R-1-8	36	21546	0	0	0	21,546	7.56	25.61
04039007007	0.22	R-1-8	36	4200	0	32928	0	37,128	7.92	26.83
04039008000	0.23	R-1-8	36	29188	0	51090	0	80,278	8.28	28.04
04040003007	0.26	R-1-8	36	23365	0	73479	0	96,844	9.36	31.70
04040004000	0.09	R-1-8	36	2743	0	0	0	2,743	3.24	10.97
04040005003	0.17	R-1-8	36	13768	0	96427	0	110,195	6.12	20.73
04040006006	0.17	R-1-8	36	24487	0	62993	0	87,480	6.12	20.73
04040007009	0.17	R-1-8	36	33000	0	98000	0	131,000	6.12	20.73
04040008002	0.17	R-1-8	36	33949	0	11314	0	45,263	6.12	20.73
04040009005	0.17	R-1-8	36	12504	0	55768	0	68,272	6.12	20.73
04040010007	0.17	R-1-8	36	29092	0	70323	0	99,415	6.12	20.73
04041003000	0.17	R-1-8	36	21643	0	42206	0	63,849	6.12	20.73
04041004003	0.17	R-1-8	36	27054	0	37876	0	64,930	6.12	20.73
04041005006	0.17	R-1-8	36	69259	0	43865	0	113,124	6.12	20.73
04041006009	0.17	R-1-8	36	26010	0	111322	0	137,332	6.12	20.73
04041007002	0.17	R-1-8	36	30600	0	132600	0	163,200	6.12	20.73
04041008005	0.34	R-1-8	36	14262	0	14518	0	28,780	12.24	41.46
04041009008	0.17	R-1-8	36	22440	0	0	0	22,440	6.12	20.73
04041010000	0.17	R-1-8	36	20044	0	81374	0	101,418	6.12	20.73
04041011003	0.17	R-1-8	36	4637	0	29845	0	34,482	6.12	20.73
04041012006	0.17	R-1-8	36	4195	0	50303	0	54,498	6.12	20.73
04041013009	0.17	R-1-8	36	4286	0	3854	0	8,140	6.12	20.73
04041014002	0.17	R-1-8	36	4121	0	36434	0	40,555	6.12	20.73
04041015005	0.31	R-1-8	36	26559	0	73799	0	100,358	11.16	37.80
04041016008	0.21	R-1-8	36	26405	0	103512	0	129,917	7.56	25.61
04042001007	0.34	R-1-8	36	16233	0	42206	0	58,439	12.24	41.46
04042002000	0.17	R-1-8	36	4200	0	23216	0	27,416	6.12	20.73
04042003003	0.17	R-1-8	36	22000	0	0	0	22,000	6.12	20.73
04042004006	0.17	R-1-8	36	4286	0	38754	0	43,040	6.12	20.73
04042006002	0.17	R-1-8	36	23073	0	98849	0	121,922	6.12	20.73
04042007005	0.17	R-1-8	36	39000	0	115000	0	154,000	6.12	20.73
04042011006	0.17	M-1	24	51943	0	57717	0	109,660	4.08	13.82

04042013002	0.09	R-1-8	36	19867	0	49123	0	68,990	3.24	10.97
04042014005	0.09	R-1-8	36	20427	0	28456	0	48,883	3.24	10.97
04042015008	0.17	M-1	24	24791	0	198356	0	223,147	4.08	13.82
04042016001	0.17	M-1	24	25500	0	40800	0	66,300	4.08	13.82
04043001000	0.43	R-1-8	36	16522	0	34851	0	51,373	15.48	52.43
04043002003	0.17	R-1-8	36	26405	0	116188	0	142,593	6.12	20.73
04043003006	0.17	R-1-8	36	4200	0	40390	0	44,590	6.12	20.73
04043004009	0.26	R-1-8	36	22686	0	55017	0	77,703	9.36	31.70
04043005002	0.17	R-1-8	36	7570	0	19051	0	26,621	6.12	20.73
04043006005	0.18	R-1-8	36	1368	0	0	0	1,368	6.48	21.95
04043007008	0.27	M-1	24	24242	0	24242	0	48,484	6.48	21.95
04044001003	0.26	R-1-8	36	36000	0	107000	0	143,000	9.36	31.70
04044002006	0.09	R-1-8	36	5667	0	0	0	5,667	3.24	10.97
04044003009	0.17	R-1-8	36	39703	0	112307	0	152,010	6.12	20.73
04044004002	0.17	R-1-8	36	18230	0	29853	0	48,083	6.12	20.73
04044007001	0.14	R-1-8	36	30620	0	92978	0	123,598	5.04	17.07
04044008004	0.09	R-1-8	36	22045	0	0	0	22,045	3.24	10.97
04044009007	0.17	R-1-8	36	16522	0	96439	0	112,961	6.12	20.73
04044010009	0.17	R-1-8	36	19636	0	60333	0	79,969	6.12	20.73
04044011002	0.17	R-1-8	36	20029	0	50087	0	70,116	6.12	20.73
04044012005	0.17	R-1-8	36	5463	0	59462	0	64,925	6.12	20.73
04044013008	0.17	R-1-8	36	21643	0	48700	0	70,343	6.12	20.73
04044014001	0.17	R-1-8	36	4036	0	0	0	4,036	6.12	20.73
04044016007	0.17	R-1-8	36	11458	0	25428	0	36,886	6.12	20.73
04044017000	0.14	R-1-8	36	32466	0	189393	0	221,859	5.04	17.07
04044018003	0.16	R-1-8	36	28357	0	180376	0	208,733	5.76	19.51
04045003002	0.17	R-1-8	36	25855	0	61427	0	87,282	6.12	20.73
04045004005	0.17	R-1-8	36	21889	0	58388	0	80,277	6.12	20.73
04045010002	0.17	R-1-8	36	45376	0	56718	0	102,094	6.12	20.73
04045011005	0.17	R-1-8	36	26932	0	96961	0	123,893	6.12	20.73
04045012008	0.35	R-1-8	36	25500	0	71400	0	96,900	12.60	42.68
04045013001	0.3	M-1	24	33631	0	85783	0	119,414	7.20	24.39
04046003005	0.3	M-1	24	5567	0	0	0	5,567	7.20	24.39
04046005001	3.99	M-1	24	462334	0	6243	0	468,577	95.76	324.35
04046009003	3.58	M-1	24	634921	0	1344883	0	1,979,804	85.92	291.02
04046010005	4.25	M-1	24	35312	0	0	0	35,312	102.00	345.48
04047002005	0.93	C-3	24	202529	0	115275	0	317,804	22.32	75.60
04047004001	0.12	C-3	24	3956	0	21476	0	25,432	2.88	9.75
04047005004	0.31	R-1-10	36	45900	0	183600	0	229,500	11.16	37.80
04047006007	0.29	R-1-10	36	24304	0	97247	0	121,551	10.44	35.36
04047007000	0.29	R-1-10	36	24809	0	57659	0	82,468	10.44	35.36
04047008003	0.29	R-1-10	36	19279	0	85822	0	105,101	10.44	35.36
04047009006	0.29	R-1-10	36	27997	0	68475	0	96,472	10.44	35.36
04047010008	0.29	R-1-10	36	8423	0	48559	0	56,982	10.44	35.36
04047012004	0.29	R-1-10	36	33286	0	101166	0	134,452	10.44	35.36
04047013007	0.28	C-3	24	67626	0	239292	0	306,918	6.72	22.76
04047014000	0.45	C-3	24	86795	0	6880	0	93,675	10.80	36.58

04047015003	0.15	R-1-10	36	15147	0	63370	0	78,517	5.40	18.29
04047016006	0.15	R-1-10	36	8423	0	0	0	8,423	5.40	18.29
04047018002	0.61	C-3	24	114701	0	182078	0	296,779	14.64	49.59
04047022003	0.3	C-3	24	67500	0	0	0	67,500	7.20	24.39
04047023006	0.24	C-3	24	74000	0	0	0	74,000	5.76	19.51
04048001005	0.29	R-1-10	36	19467	0	33750	0	53,217	10.44	35.36
04048002008	0.15	R-1-10	36	25500	0	51000	0	76,500	5.40	18.29
04048003001	0.15	R-1-10	36	27054	0	111470	0	138,524	5.40	18.29
04048004004	0.22	R-1-10	36	6727	0	65718	0	72,445	7.92	26.83
04048005007	0.37	R-1-10	36	56100	0	219300	0	275,400	13.32	45.12
04048006000	0.29	R-1-10	36	26404	0	91681	0	118,085	10.44	35.36
04048007003	0.29	R-1-10	36	8423	0	21100	0	29,523	10.44	35.36
04048008006	0.29	R-1-10	36	8592	0	78274	0	86,866	10.44	35.36
04048009009	0.31	R-1-10	36	20624	0	151332	0	171,956	11.16	37.80
04048010001	0.17	R-1-10	36	31212	0	127969	0	159,181	6.12	20.73
04048011004	0.19	R-1-10	36	5463	0	48559	0	54,022	6.84	23.17
04048012007	0.23	R-1-10	36	21402	0	46393	0	67,795	8.28	28.04
04048013000	0.22	R-1-10	36	6069	0	65384	0	71,453	7.92	26.83
04048014003	0.22	R-1-10	36	16557	0	40842	0	57,399	7.92	26.83
04048015006	0.15	R-1-10	36	20163	0	67275	0	87,438	5.40	18.29
04048016009	0.29	R-1-10	36	19636	0	81031	0	100,667	10.44	35.36
04048017002	0.22	R-1-10	36	69259	0	46172	0	115,431	7.92	26.83
04048018005	0.22	R-1-10	36	6727	0	35458	0	42,185	7.92	26.83
04048019008	0.15	R-1-10	36	22075	0	66232	0	88,307	5.40	18.29
04048020000	0.29	R-1-10	36	20255	0	95222	0	115,477	10.44	35.36
04049001008	0.15	R-1-8	36	19467	0	58418	0	77,885	5.40	18.29
04049002001	0.15	R-1-8	36	9634	0	27548	0	37,182	5.40	18.29
04049003004	0.15	R-1-8	36	25959	0	76595	0	102,554	5.40	18.29
04049004007	0.16	R-1-8	36	22906	0	81278	0	104,184	5.76	19.51
04049005000	0.28	R-1-8	36	45037	0	114846	0	159,883	10.08	34.14
04049006003	0.19	R-1-8	36	14979	0	61882	0	76,861	6.84	23.17
04049007006	0.25	R-1-8	36	39607	0	101856	0	141,463	9.00	30.48
04049008009	0.15	R-1-8	36	25000	0	100000	0	125,000	5.40	18.29
04049009002	0.29	R-1-8	36	28010	0	114199	0	142,209	10.44	35.36
04049010004	0.15	R-1-8	36	5041	0	30391	0	35,432	5.40	18.29
04049011007	0.15	R-1-8	36	20000	0	41000	0	61,000	5.40	18.29
04049012000	0.09	R-1-8	36	15281	0	65034	0	80,315	3.24	10.97
04049013003	0.1	R-1-8	36	16158	0	66795	0	82,953	3.60	12.19
04049014006	0.11	R-1-8	36	21546	0	67871	0	89,417	3.96	13.41
04049015009	0.24	R-1-8	36	32324	0	88918	0	121,242	8.64	29.26
04049016002	0.23	R-1-8	36	25959	0	121713	0	147,672	8.28	28.04
04049018008	0.23	R-1-8	36	36967	0	146819	0	183,786	8.28	28.04
04049019001	0.23	R-1-8	36	48000	0	143000	0	191,000	8.28	28.04
04049020003	0.12	R-1-8	36	11458	0	82255	0	93,713	4.32	14.63
04049021006	0.12	R-1-8	36	25500	0	117300	0	142,800	4.32	14.63
04049022009	0.12	R-1-8	36	4340	0	18735	0	23,075	4.32	14.63
04049023002	0.12	R-1-8	36	18396	0	43287	0	61,683	4.32	14.63

04049024005	0.12	R-1-8	36	30600	0	139740	0	170,340	4.32	14.63
04049025008	0.12	R-1-8	36	15300	0	53040	0	68,340	4.32	14.63
04049026001	0.12	R-1-8	36	17164	0	61112	0	78,276	4.32	14.63
04049027004	0.12	R-1-8	36	14305	0	39064	0	53,369	4.32	14.63
04052002009	0.08	R-2	36	27724	0	173158	0	200,882	2.88	9.75
04052003002	0.08	R-2	36	27724	0	143733	0	171,457	2.88	9.75
04052004005	0.08	R-2	36	10409	0	0	0	10,409	2.88	9.75
04052005008	0.08	R-2	36	10409	0	0	0	10,409	2.88	9.75
04052006001	0.08	R-2	36	10409	0	0	0	10,409	2.88	9.75
04052007004	0.08	R-2	36	10409	0	0	0	10,409	2.88	9.75
04052008007	0.09	R-2	36	10409	0	0	0	10,409	3.24	10.97
04052009000	0.08	R-2	36	10409	0	0	0	10,409	2.88	9.75
04052010002	0.08	R-2	36	10409	0	0	0	10,409	2.88	9.75
04052011005	0.09	R-2	36	10409	0	0	0	10,409	3.24	10.97
04052012008	0.08	R-2	36	27724	0	173158	0	200,882	2.88	9.75
22304011009	3.64	E 2.5	5	907	0	0	0	907	18.20	61.64
22305202000	158.18	A	1	136247	0	52985	0	189,232	158.18	535.77
22305204006	43.58	A	1	125093	0	0	0	125,093	43.58	147.61
22305205009	80.00	M-1-P-D	24	280367	0	25740	0	306,107	#####	6503.18
22305219000	46.85	A	1	135115	0	304015	0	439,130	46.85	158.68
22305220002	145.08	A	1	362700	0	0	0	362,700	145.08	491.40
22305222008	104.24	A	1	208500	0	0	0	208,500	104.24	353.07
22305224004	46.13	AG	1	111067	0	0	0	111,067	46.13	156.25
22305228006	24.83	AG	1	84698	0	43410	0	128,108	24.83	84.10
22305229009	24.83	AG	1	86279	0	0	0	86,279	24.83	84.10
22305230001	24.83	AG	1	86279	0	0	0	86,279	24.83	84.10
22305231004	25.44	AG	1	86279	0	126896	0	213,175	25.44	86.17
22305232007	25.44	AG	1	86279	0	0	0	86,279	25.44	86.17
22305233000	25.44	AG	1	86279	0	0	0	86,279	25.44	86.17
22318001001	3.64	M-2	24	161160	0	0	0	161,160	87.36	295.89
22318002004	17.27	M-2	24	766836	0	2955960	1E+06	4,751,047	414.48	1403.87
22318004000	4.57	M-2	24	13757	0	4286	0	18,043	109.68	371.49
22318013006	0.61	M-1	24	40000	0	120000	0	160,000	14.64	49.59
22318014009	0.52	M-1	24	3854	0	8167	0	12,021	12.48	42.27
22318017008	2.50	M-2	24	6437	0	0	0	6,437	60.00	203.22
22318018001	3.11	M-2	24	138006	0	5100	0	143,106	74.64	252.81
22318023005	1.72	M-1	24	143193	0	0	0	143,193	41.28	139.82
22318025001	3.87	E 2.5	5	907	0	0	0	907	19.35	65.54
22318036003	5.01	M-2	3.33	53538	0	0	0	53,538	16.68	56.51
22318037006	5.23	M-2	24	65954	0	62155	0	128,109	125.52	425.15
22318038009	5.06	M-2	3.33	53538	0	0	0	53,538	16.85	57.07
22318039002	5.01	M-2	24	1004333	0	1675695	0	2,680,028	120.24	407.26
22318040004	0.5	M-2	24	58059	0	158440	0	216,499	12.00	40.64
22318041007	0.5	M-2	24	53331	0	63640	0	116,971	12.00	40.64
22318042000	0.87	M-2	24	134752	0	0	0	134,752	20.88	70.72
22318043003	0.51	M-2	24	48494	16113	114919	13754	193,280	12.24	41.46
22318046002	0.88	M-2	24	193800	0	341700	0	535,500	21.12	71.54

22318047005	0.74	M-2	24	43093	0	0	0	43,093	17.76	60.15
22318048008	0.47	M-2	24	67358	0	0	0	67,358	11.28	38.21
22318049001	0.52	M-2	24	118701	0	0	0	118,701	12.48	42.27
22318050003	0.54	M-2	24	48000	0	0	0	48,000	12.96	43.90
22318051006	0.52	M-2	24	49048	0	179355	0	228,403	12.48	42.27
22318052009	0.45	M-2	24	45037	0	0	0	45,037	10.80	36.58
22318053002	0.98	M-2	24	84447	0	0	0	84,447	23.52	79.66
22318059000	22.50	M-2	3.33	630549	0	0	0	630,549	74.93	253.78
22318060002	24.73	M-2	3.33	1098030	0	0	0	1,098,030	82.35	278.93
22318062008	2.48	M-2	24	110160	0	0	0	110,160	59.52	201.60
22319001004	26.91	M-2 PD	24	630260	1E+06	5564615	144489	7,672,894	645.84	2187.51
22319002007	1.69	M-1	24	46612	0	108780	0	155,392	40.56	137.38
22319010000	19.93	M-1	3.33	198640	0	0	0	198,640	66.37	224.79
22319016008	46.80	M-1	3.33	844486	0	0	0	844,486	155.84	527.86
22319018004	2.51	M-1	24	10612	0	38429	0	49,041	60.24	204.04
22319020009	30.01	M-1	3.33	198640	0	0	0	198,640	99.93	338.48
22319021002	23.95	M-2	24	310678	0	2044728	0	2,355,406	574.80	1946.89
22319027000	6.53	M-1	24	102939	5000	1138525	2000	1,248,464	156.72	530.82
22319028003	4.84	M-1	24	63117	0	3806	0	66,923	116.16	393.44
22319032004	17.60	MP	24	390346	0	1209369	0	1,599,715	422.40	1430.70
22319034000	2.48	M-1	24	306000	0	0	0	306,000	59.52	201.60
22319036006	3.00	M-1	24	201652	0	1297565	0	1,499,217	72.00	243.87
22319037009	26.66	M-1	24	176128	0	230595	0	406,723	639.84	2167.19
22319038002	0.03	M-1	24	6753	0	0	0	6,753	0.72	2.44
22319039005	6.57	M-1	24	432900	0	0	0	432,900	157.68	534.07
22319040007	7.78	M-1	24	85378	0	0	0	85,378	186.72	632.43
22319041000	10.43	M-1	24	114460	0	0	0	114,460	250.32	847.85
22320101003	0.16	R-1-8	36	36746	0	62471	0	99,217	5.76	19.51
22320102006	0.16	R-1-8	36	28288	0	45267	0	73,555	5.76	19.51
22320103009	0.16	R-1-8	36	33000	0	99000	0	132,000	5.76	19.51
22320104002	0.16	R-1-8	36	16887	0	54820	0	71,707	5.76	19.51
22320105005	0.16	R-1-8	36	21643	0	56275	0	77,918	5.76	19.51
22320106008	0.16	R-1-8	36	5352	0	22343	0	27,695	5.76	19.51
22320201000	0.16	R-1-8	36	19467	0	45433	0	64,900	5.76	19.51
22320202003	0.16	R-1-8	36	21457	0	25753	0	47,210	5.76	19.51
22320203006	0.16	R-1-8	36	36000	0	106000	0	142,000	5.76	19.51
22320204009	0.16	R-1-8	36	20255	0	40515	0	60,770	5.76	19.51
22320205002	0.16	R-1-8	36	5463	0	20256	0	25,719	5.76	19.51
22320206005	0.16	R-1-8	36	5468	0	33473	0	38,941	5.76	19.51
22320207008	0.19	R-1-8	36	17139	0	49745	0	66,884	6.84	23.17
22320208001	0.16	R-1-8	36	20808	0	68146	0	88,954	5.76	19.51
22320209004	0.16	R-1-8	36	5463	0	27135	0	32,598	5.76	19.51
22320210006	0.16	R-1-8	36	25249	0	26651	0	51,900	5.76	19.51
22320211009	0.16	R-1-8	36	24480	0	97920	0	122,400	5.76	19.51
22320212002	0.16	R-1-8	36	22517	0	32088	0	54,605	5.76	19.51
22320301007	0.16	R-1-8	36	24495	0	58796	0	83,291	5.76	19.51
22320302000	0.16	R-1-8	36	33949	0	56584	0	90,533	5.76	19.51

22320303003	0.16	R-1-8	36	26270	0	54009	0	80,279	5.76	19.51
22320304006	0.16	R-1-8	36	20808	0	98838	0	119,646	5.76	19.51
22320305009	0.16	R-1-8	36	25451	0	80187	0	105,638	5.76	19.51
22320306002	0.16	R-1-8	36	20808	0	82191	0	102,999	5.76	19.51
22320307005	0.19	R-1-8	36	25475	0	72124	0	97,599	6.84	23.17
22320308008	0.19	R-1-8	36	43000	0	128000	0	171,000	6.84	23.17
22320309001	0.16	R-1-8	36	30600	0	111180	0	141,780	5.76	19.51
22320310003	0.16	R-1-8	36	20255	0	22952	0	43,207	5.76	19.51
22320311006	0.16	R-1-8	36	24983	0	62471	0	87,454	5.76	19.51
22320312009	0.16	R-1-8	36	25451	0	50908	0	76,359	5.76	19.51
22320401004	0.15	R-1-8	36	32000	0	97000	0	129,000	5.40	18.29
22320402007	0.16	R-1-8	36	25249	0	50426	0	75,675	5.76	19.51
22320403000	0.16	R-1-8	36	26010	0	98838	0	124,848	5.76	19.51
22320404003	0.16	R-1-8	36	5468	0	30711	0	36,179	5.76	19.51
22320405006	0.16	R-1-8	36	5463	0	19829	0	25,292	5.76	19.51
22320406009	0.19	R-1-8	36	5463	0	46446	0	51,909	6.84	23.17
22321101006	0.14	R-1-8	36	25451	0	75094	0	100,545	5.04	17.07
22321102009	0.14	R-1-8	36	25855	0	103426	0	129,281	5.04	17.07
22321103002	0.14	R-1-8	36	47873	0	148750	0	196,623	5.04	17.07
22321104005	0.14	R-1-8	36	27415	0	76168	0	103,583	5.04	17.07
22321105008	0.14	R-1-8	36	35000	0	140000	0	175,000	5.04	17.07
22321106001	0.14	R-1-8	36	21459	0	50087	0	71,546	5.04	17.07
22321201003	0.14	R-1-8	36	22517	0	47289	0	69,806	5.04	17.07
22321202006	0.14	R-1-8	36	45267	0	113173	0	158,440	5.04	17.07
22321203009	0.14	R-1-8	36	25959	0	77246	0	103,205	5.04	17.07
22321204002	0.14	R-1-8	36	5463	0	35040	0	40,503	5.04	17.07
22321205005	0.14	R-1-8	36	22075	0	47466	0	69,541	5.04	17.07
22321206008	0.14	R-1-8	36	5360	0	51694	0	57,054	5.04	17.07
22321207001	0.14	R-1-8	36	5547	0	26565	0	32,112	5.04	17.07
22321208004	0.14	R-1-8	36	35000	0	106000	0	141,000	5.04	17.07
22321209007	0.14	R-1-8	36	25451	0	70000	0	95,451	5.04	17.07
22321210009	0.14	R-1-8	36	24983	0	62471	0	87,454	5.04	17.07
22321211002	0.14	R-1-8	36	24983	0	61220	0	86,203	5.04	17.07
22321212005	0.14	R-1-8	36	16158	0	68949	0	85,107	5.04	17.07
22321301000	0.14	R-1-8	36	17235	0	68411	0	85,646	5.04	17.07
22321302003	0.14	R-1-8	36	33949	0	62243	0	96,192	5.04	17.07
22321303006	0.14	R-1-8	36	11115	0	58742	0	69,857	5.04	17.07
22321304009	0.14	R-1-8	36	19467	0	67507	0	86,974	5.04	17.07
22321305002	0.14	R-1-8	36	22394	0	28370	0	50,764	5.04	17.07
22321306005	0.13	R-1-8	36	16887	0	45037	0	61,924	4.68	15.85
22321307008	0.13	R-1-8	36	25073	0	62749	0	87,822	4.68	15.85
22321308001	0.14	R-1-8	36	21125	0	88725	0	109,850	5.04	17.07
22321309004	0.14	R-1-8	36	38000	0	114000	0	152,000	5.04	17.07
22321310006	0.14	R-1-8	36	20163	0	79045	0	99,208	5.04	17.07
22321311009	0.14	R-1-8	36	20163	0	74004	0	94,167	5.04	17.07
22321312002	0.14	R-1-8	36	38000	0	113000	0	151,000	5.04	17.07
22321401007	0.14	R-1-8	36	27415	0	61693	0	89,108	5.04	17.07

22321402000	0.14	R-1-8	36	25500	0	103020	0	128,520	5.04	17.07
22321403003	0.14	R-1-8	36	22075	0	50225	0	72,300	5.04	17.07
22321406002	0.14	R-1-8	36	25451	0	67453	0	92,904	5.04	17.07
22321408008	0.20	R-1-8	36	26010	0	95196	0	121,206	7.20	24.39
22321409001	0.07	R-1-8	36	832	0	0	0	832	2.52	8.54
22336009007	33.12	A-1	1	345000	0	5000	0	350,000	33.12	112.18
22336010009	19.46	A-1	1	225106	0	0	0	225,106	19.46	65.91
22336011002	19.49	A-1	1	225106	0	0	0	225,106	19.49	66.01
22336012005	39.54	A-1	1	530772	210138	422402	40404	1,203,716	39.54	133.92
22336013008	19.47	A-1	1	48216	0	0	0	48,216	19.47	65.95
22336014001	19.76	A-1	1	48216	0	0	0	48,216	19.76	66.93
22336015004	19.46	A-1	1	33588	0	0	0	33,588	19.46	65.91
22336016007	19.75	A-1	1	106500	0	0	0	106,500	19.75	66.89
22336022004	149.65	A-1	1	206509	0	0	0	206,509	149.65	506.88
22336032003	20.18	A-1	1	288246	0	0	0	288,246	20.18	68.35
22336033006	20.21	A-1	1	288246	0	0	0	288,246	20.21	68.45
22336034009	93.69	A-1	1	514953	0	0	0	514,953	93.69	317.34
22336036005	21.07	MP	3.33	107736	0	0	0	107,736	70.16	237.65
22336037008	37.05	MP	24	1898123	0	4793590	5720	6,697,433	889.20	3011.79
22336046004	4.74	MP	24	239576	0	0	0	239,576	113.76	385.31
22346001002	0.70	C-3	24	386365	152440	386365	43503	968,673	16.80	56.90
22346002005	0.98	C-3	24	215544	0	198526	0	414,070	23.52	79.66
22346003008	1.07	C-3	24	202130	0	0	0	202,130	25.68	86.98
22346004001	3.33	C-3	24	586500	0	4513500	0	5,100,000	79.92	270.70
22346005004	1.88	C-3	24	189881	0	0	0	189,881	45.12	152.82
22346006007	2.02	C-3	24	103027	0	0	0	103,027	48.48	164.21
22346007000	1.45	C-3	24	74176	0	0	0	74,176	34.80	117.87
22346008003	2.09	C-3	24	105970	0	0	0	105,970	50.16	169.90
22350001003	19.63	R-1-8	5	58332	0	0	0	58,332	98.15	332.44
22350005005	20.14	A	1	78816	0	30023	0	108,839	20.14	68.22
22350006008	20.15	A	1	78816	0	7879	0	86,695	20.15	68.25
22350007001	18.98	A	1	73959	0	91622	0	165,581	18.98	64.29
22350008004	19.54	A	1	100190	0	21463	0	121,653	19.54	66.18
22350009007	19.53	A	1	78682	0	135887	40400	254,969	19.53	66.15
22350010009	20.62	A	1	122631	0	167837	0	290,468	20.62	69.84
22350011002	20.42	A	1	96589	0	266588	0	363,177	20.42	69.16
22350012005	20.41	A	1	126962	0	0	0	126,962	20.41	69.13
22350013008	20.40	A	1	135846	0	37306	0	173,152	20.40	69.10
22350014001	20.39	A	1	67656	0	0	0	67,656	20.39	69.06
22350015004	20.37	A	1	65667	0	0	0	65,667	20.37	68.99
22350016007	20.36	A	1	69660	0	0	0	69,660	20.36	68.96
22350017000	20.35	A	1	106207	0	0	0	106,207	20.35	68.93
22350018003	20.35	A	1	87462	0	0	0	87,462	20.35	68.93
22350019006	20.36	A	1	132032	0	0	0	132,032	20.36	68.96
22350020008	21.38	A	1	21104	0	0	0	21,104	21.38	72.42
22350021001	21.36	A	1	21104	0	0	0	21,104	21.36	72.35
22350022004	20.34	A	1	132032	0	0	0	132,032	20.34	68.89

22350023007	20.32	A	1	87462	0	0	0	87,462	20.32	68.83
22350024000	20.31	A	1	104956	0	0	0	104,956	20.31	68.79
22350025003	19.72	A	1	82000	0	0	0	82,000	19.72	66.79
22350026006	19.70	A	1	82000	0	0	0	82,000	19.70	66.73
22350027009	19.69	A	1	82000	0	0	0	82,000	19.69	66.69
22350028002	18.79	A	1	78000	0	0	0	78,000	18.79	63.64
22350029005	19.67	A	1	140746	0	0	0	140,746	19.67	66.62
22350030007	20.15	A	1	84500	0	0	0	84,500	20.15	68.25
22350031000	20.13	A	1	86353	0	0	0	86,353	20.13	68.18
22350032003	19.66	A	1	88754	0	186705	0	275,459	19.66	66.59
22351002009	23.34	A	1	296745	0	419003	0	715,748	23.34	79.05
22351003002	21.75	C-3	3.33	71560	0	0	0	71,560	72.43	245.32
22351005008	20.12	C-3	3.33	100000	0	0	0	100,000	67.00	226.93
22351006001	19.83	A	1	25130	0	0	0	25,130	19.83	67.17
22351007004	20.30	A	1	25130	0	0	0	25,130	20.30	68.76
22351008007	19.83	A	1	25130	0	0	0	25,130	19.83	67.17
22351009000	20.30	A	1	25130	0	0	0	25,130	20.30	68.76
22351010002	20.02	A	1	25012	0	0	0	25,012	20.02	67.81
22351011005	20.36	A	1	25012	0	6841	0	31,853	20.36	68.96
22351012008	20.02	A	1	25012	0	0	0	25,012	20.02	67.81
22351013001	20.36	A	1	38006	0	0	0	38,006	20.36	68.96
22351014004	18.73	A	1	78336	0	2040	0	80,376	18.73	63.44
22351015007	19.68	A	1	82314	0	2142	0	84,456	19.68	66.66
22351016000	19.74	A	1	88562	0	689074	0	777,636	19.74	66.86
22351017003	19.81	A	1	199754	0	0	0	199,754	19.81	67.10
22351018006	9.61	A	1	54656	0	0	0	54,656	9.61	32.55
22351019009	9.61	A	1	20666	0	0	0	20,666	9.61	32.55
22351020001	9.61	A	1	53815	0	0	0	53,815	9.61	32.55
22351021004	9.61	A	1	20666	0	0	0	20,666	9.61	32.55
22351022007	4.87	A	1	26900	0	0	0	26,900	4.87	16.50
22351023000	4.87	A	1	10756	0	0	0	10,756	4.87	16.50
22351024003	4.87	A	1	26900	0	0	0	26,900	4.87	16.50
22351025006	4.40	A	1	9452	0	0	0	9,452	4.40	14.90
22351027002	9.77	A	1	68883	0	46835	0	115,718	9.77	33.09
22351028005	9.77	A	1	106207	0	206173	0	312,380	9.77	33.09
22351029008	4.88	MH	1	87549	0	129360	0	216,909	4.88	16.53
22351046007	5.15	E5RS	5	38494	0	167239	0	205,733	25.75	87.22
22351047000	5.00	E5RS	5	30000	0	0	0	30,000	25.00	84.68
22351048003	5.00	E5RS	5	30000	0	100000	0	130,000	25.00	84.68
22351049006	5.41	E5RS	5	48600	0	0	0	48,600	27.05	91.62
22351050008	5.14	E5RS	5	30134	0	6464	0	36,598	25.70	87.05
22351051001	5.14	E5RS	5	44136	0	0	0	44,136	25.70	87.05
22351052004	5.14	E5RS	5	44136	0	0	0	44,136	25.70	87.05
22351053007	5.14	E5RS	5	44136	0	0	0	44,136	25.70	87.05
22351054000	5.14	E5RS	5	36345	0	0	0	36,345	25.70	87.05
22351055003	5.14	E5RS	5	41599	0	134829	0	176,428	25.70	87.05
22351056006	5.14	E5RS	5	42088	0	72967	0	115,055	25.70	87.05

22351057009	5.14	E5RS	5	36490	0	48172	0	84,662	25.70	87.05
22351063006	3.92	A-1	1	22442	0	0	0	22,442	3.92	13.28
22351065002	40.74	A-3	1	355000	0	110000	0	465,000	40.74	137.99
22351067008	4.50	E5-RS	5	19636	0	0	0	19,636	22.50	76.21
22351068001	5.14	E5-RS	5	50372	0	199948	0	250,320	25.70	87.05
22351069004	4.91	E5-RS	5	44361	0	177452	0	221,813	24.55	83.15
22351070006	4.91	E5-RS	5	47000	0	125000	0	172,000	24.55	83.15
22351071009	5.14	E5-RS	5	33777	0	0	0	33,777	25.70	87.05
22359102000	0.21	R-1	36	56584	0	142599	0	199,183	7.56	25.61
22359103003	0.21	R-1	36	62424	0	265302	0	327,726	7.56	25.61
22359104006	0.21	R-1	36	53867	0	227323	0	281,190	7.56	25.61
22359105009	0.21	R-1	36	53867	0	231632	0	285,499	7.56	25.61
22359106002	0.21	R-1	36	56584	0	218426	0	275,010	7.56	25.61
22359107005	0.22	R-1	36	56584	0	160708	0	217,292	7.92	26.83
22359108008	0.22	R-1	36	52812	0	199633	0	252,445	7.92	26.83
22359109001	0.20	R-1	36	65000	0	193000	0	258,000	7.20	24.39
22359110003	0.19	R-1	36	27595	0	125842	0	153,437	6.84	23.17
22359111006	0.19	R-1	36	62424	0	248655	0	311,079	6.84	23.17
22359112009	0.19	R-1	36	27054	0	141234	0	168,288	6.84	23.17
22359113002	0.19	R-1	36	38634	0	194286	0	232,920	6.84	23.17
22359114005	0.19	R-1	36	83000	0	250000	0	333,000	6.84	23.17
22359115008	0.19	R-1	36	56584	0	259172	0	315,756	6.84	23.17
22359116001	0.23	R-1	36	57717	0	193935	0	251,652	8.28	28.04
22359117004	0.18	R-1	36	47230	0	158179	0	205,409	6.48	21.95
22359118007	0.19	R-1	36	62424	0	249696	0	312,120	6.84	23.17
22359119000	0.19	R-1	36	62000	0	186000	0	248,000	6.84	23.17
22359120002	0.19	R-1	36	86000	0	256000	0	342,000	6.84	23.17
22359121005	0.19	R-1	36	72000	0	216000	0	288,000	6.84	23.17
22359122008	0.19	R-1	36	86000	0	256000	0	342,000	6.84	23.17
22359123001	0.20	R-1	36	86000	0	257000	0	343,000	7.20	24.39
22359124004	0.20	R-1	36	57222	0	265302	0	322,524	7.20	24.39
22359125007	0.19	R-1	36	50000	0	192000	0	242,000	6.84	23.17
22359126000	0.19	R-1	36	86000	0	256000	0	342,000	6.84	23.17
22359127003	0.19	R-1	36	38634	0	196493	0	235,127	6.84	23.17
22359128006	0.19	R-1	36	82000	0	244000	0	326,000	6.84	23.17
22359129009	0.19	R-1	36	93000	0	278000	0	371,000	6.84	23.17
22359130001	0.18	R-1	36	32319	0	199312	0	231,631	6.48	21.95
22359131004	0.23	R-1	36	61200	0	243780	0	304,980	8.28	28.04
22359132007	0.23	R-1	36	57717	0	243576	0	301,293	8.28	28.04
22359133000	0.18	R-1	36	53867	0	245099	0	298,966	6.48	21.95
22359134003	0.19	R-1	36	78000	0	234000	0	312,000	6.84	23.17
22359135006	0.19	R-1	36	53867	0	210086	0	263,953	6.84	23.17
22359136009	0.19	R-1	36	56584	0	198056	0	254,640	6.84	23.17
22359137002	0.19	R-1	36	57717	0	165076	0	222,793	6.84	23.17
22359138005	0.19	R-1	36	72000	0	216000	0	288,000	6.84	23.17
22359139008	0.20	R-1	36	57717	0	228568	0	286,285	7.20	24.39
22359202007	0.19	R-1	36	81000	0	244000	0	325,000	6.84	23.17

22359203000	0.19	R-1	36	37876	0	135280	0	173,156	6.84	23.17
22359204003	0.19	R-1	36	69259	0	175467	0	244,726	6.84	23.17
22359205006	0.19	R-1	36	62392	0	142936	0	205,328	6.84	23.17
22359206009	0.19	R-1	36	57717	0	203171	0	260,888	6.84	23.17
22359207002	0.19	R-1	36	46818	0	192474	0	239,292	6.84	23.17
22359208005	0.19	R-1	36	57717	0	187011	0	244,728	6.84	23.17
22359209008	0.19	R-1	36	40939	0	161604	0	202,543	6.84	23.17
22359301001	0.20	R-1	36	48479	0	269341	0	317,820	7.20	24.39
22359302004	0.19	R-1	36	93000	0	277000	0	370,000	6.84	23.17
22359303007	0.19	R-1	36	27595	0	137985	0	165,580	6.84	23.17
22359304000	0.18	R-1	36	76000	0	229000	0	305,000	6.48	21.95
22359305003	0.19	R-1	36	78000	0	233000	0	311,000	6.84	23.17
22359306006	0.19	R-1	36	76000	0	229000	0	305,000	6.84	23.17
22359307009	0.18	R-1	36	64000	0	192000	0	256,000	6.48	21.95
22359308002	0.19	R-1	36	86000	0	256000	0	342,000	6.84	23.17
22359309005	0.19	R-1	36	56718	0	136132	0	192,850	6.84	23.17
22359310007	0.20	R-1	36	64000	0	193000	0	257,000	7.20	24.39
22359311000	0.20	R-1	36	45037	0	157635	0	202,672	7.20	24.39
22359312003	0.19	R-1	36	75000	0	223000	0	298,000	6.84	23.17
22359313006	0.19	R-1	36	69259	0	287438	0	356,697	6.84	23.17
22359314009	0.18	R-1	36	52020	0	198196	0	250,216	6.48	21.95
22359315002	0.19	R-1	36	80000	0	239000	0	319,000	6.84	23.17
22359316005	0.19	R-1	36	80000	0	239000	0	319,000	6.84	23.17
22359317008	0.18	R-1	36	61200	0	249900	0	311,100	6.48	21.95
22359318001	0.19	R-1	36	82000	0	246000	0	328,000	6.84	23.17
22359319004	0.19	R-1	36	70000	0	275000	0	345,000	6.84	23.17
22359320006	0.19	R-1	36	93000	0	277000	0	370,000	6.84	23.17
22359321009	0.19	R-1	36	72000	0	215000	0	287,000	6.84	23.17
22359322002	0.20	R-1	36	85000	0	255000	0	340,000	7.20	24.39
22359323005	0.23	R-1	36	70000	0	210000	0	280,000	8.28	28.04
22359324008	0.22	R-1	36	91000	0	273000	0	364,000	7.92	26.83
22359325001	0.22	R-1	36	80000	0	239000	0	319,000	7.92	26.83
22359326004	0.23	R-1	36	33115	0	245780	0	278,895	8.28	28.04
22359327007	0.23	R-1	36	79000	0	238000	0	317,000	8.28	28.04
22359328000	0.23	R-1	36	51000	0	210120	0	261,120	8.28	28.04
22359329003	0.23	R-1	36	62424	0	254898	0	317,322	8.28	28.04
22360101009	0.20	R-1	36	86000	0	257000	0	343,000	7.20	24.39
22360102002	0.19	R-1	36	57717	0	267819	0	325,536	6.84	23.17
22360103005	0.19	R-1	36	57717	0	234340	0	292,057	6.84	23.17
22360104008	0.19	R-1	36	65000	0	193000	0	258,000	6.84	23.17
22360105001	0.19	R-1	36	50667	0	304015	0	354,682	6.84	23.17
22360106004	0.19	R-1	36	57717	0	326235	0	383,952	6.84	23.17
22360107007	0.18	R-1	36	57717	0	169695	0	227,412	6.48	21.95
22360108000	0.23	R-1	36	62424	0	279867	0	342,291	8.28	28.04
22360109003	0.23	R-1	36	58093	0	237658	0	295,751	8.28	28.04
22360110005	0.18	R-1	36	32319	0	150830	0	183,149	6.48	21.95
22360111008	0.19	R-1	36	61200	0	255000	0	316,200	6.84	23.17

22360112001	0.19	R-1	36	45037	0	157635	0	202,672	6.84	23.17
22360113004	0.19	R-1	36	50000	0	190500	0	240,500	6.84	23.17
22360114007	0.19	R-1	36	77000	0	229000	0	306,000	6.84	23.17
22360115000	0.19	R-1	36	57717	0	235495	0	293,212	6.84	23.17
22360116003	0.20	R-1	36	57717	0	202017	0	259,734	7.20	24.39
22360117006	0.20	R-1	36	45267	0	174289	0	219,556	7.20	24.39
22360118009	0.19	R-1	36	32319	0	149214	0	181,533	6.84	23.17
22360119002	0.19	R-1	36	43093	0	182074	0	225,167	6.84	23.17
22360120004	0.19	R-1	36	45267	0	164103	0	209,370	6.84	23.17
22360121007	0.19	R-1	36	45900	0	192780	0	238,680	6.84	23.17
22360122000	0.19	R-1	36	45267	0	235405	0	280,672	6.84	23.17
22360123003	0.18	R-1	36	56584	0	196131	0	252,715	6.48	21.95
22360124006	0.23	R-1	36	56584	0	225785	0	282,369	8.28	28.04
22360125009	0.23	R-1	36	57222	0	237211	0	294,433	8.28	28.04
22360126002	0.18	R-1	36	56584	0	221371	0	277,955	6.48	21.95
22360127005	0.19	R-1	36	57222	0	222125	0	279,347	6.84	23.17
22360128008	0.19	R-1	36	45900	0	191760	0	237,660	6.84	23.17
22360129001	0.19	R-1	36	58093	0	264065	0	322,158	6.84	23.17
22360130003	0.19	R-1	36	45267	0	221823	0	267,090	6.84	23.17
22360131006	0.19	R-1	36	45267	0	158443	0	203,710	6.84	23.17
22360132009	0.20	R-1	36	56584	0	162969	0	219,553	7.20	24.39
22360201006	0.19	R-1	36	36967	0	158967	0	195,934	6.84	23.17
22360202009	0.19	R-1	36	71400	0	280500	0	351,900	6.84	23.17
22360203002	0.19	R-1	36	51000	0	188700	0	239,700	6.84	23.17
22360204005	0.19	R-1	36	64000	0	193000	0	257,000	6.84	23.17
22360205008	0.19	R-1	36	33115	0	120324	0	153,439	6.84	23.17
22360206001	0.19	R-1	36	37706	0	231632	0	269,338	6.84	23.17
22360207004	0.19	R-1	36	45000	0	190000	0	235,000	6.84	23.17
22360208007	0.19	R-1	36	50000	0	210000	0	260,000	6.84	23.17
22360209000	0.19	R-1	36	50000	0	210000	0	260,000	6.84	23.17
22360210002	0.19	R-1	36	57717	0	219332	0	277,049	6.84	23.17
22360211005	0.19	R-1	36	57717	0	168539	0	226,256	6.84	23.17
22360212008	0.19	R-1	36	41819	0	142590	0	184,409	6.84	23.17
22360213001	0.19	R-1	36	46172	0	185855	0	232,027	6.84	23.17
22360214004	0.19	R-1	36	57717	0	163921	0	221,638	6.84	23.17
22360215007	0.19	R-1	36	27054	0	221861	0	248,915	6.84	23.17
22360216000	0.19	R-1	36	57717	0	150068	0	207,785	6.84	23.17
22360301003	0.20	R-1	36	82000	0	247000	0	329,000	7.20	24.39
22360302006	0.19	R-1	36	80000	0	239000	0	319,000	6.84	23.17
22360303009	0.19	R-1	36	76000	0	229000	0	305,000	6.84	23.17
22360304002	0.18	R-1	36	43093	0	185306	0	228,399	6.48	21.95
22360305005	0.19	R-1	36	47530	0	181677	0	229,207	6.84	23.17
22360306008	0.19	R-1	36	64000	0	193000	0	257,000	6.84	23.17
22360307001	0.18	R-1	36	78000	0	233000	0	311,000	6.48	21.95
22360308004	0.19	R-1	36	32466	0	149350	0	181,816	6.84	23.17
22360309007	0.19	R-1	36	56584	0	204846	0	261,430	6.84	23.17
22360310009	0.20	R-1	36	86000	0	256000	0	342,000	7.20	24.39

22360311002	0.20	R-1	36	86000	0	256000	0	342,000	7.20	24.39
22360312005	0.19	R-1	36	56584	0	141467	0	198,051	6.84	23.17
22360313008	0.19	R-1	36	61200	0	233580	0	294,780	6.84	23.17
22360314001	0.18	R-1	36	27054	0	259740	0	286,794	6.48	21.95
22360315004	0.19	R-1	36	45376	0	158823	0	204,199	6.84	23.17
22360316007	0.19	R-1	36	51000	0	210120	0	261,120	6.84	23.17
22360317000	0.18	R-1	36	66300	0	256530	0	322,830	6.48	21.95
22360318003	0.19	R-1	36	47530	0	276211	0	323,741	6.84	23.17
22360319006	0.19	R-1	36	53867	0	215472	0	269,339	6.84	23.17
22360320008	0.20	R-1	36	70000	0	280000	0	350,000	7.20	24.39
22361101002	0.20	R-1	36	51000	0	198900	0	249,900	7.20	24.39
22361102005	0.19	R-1	36	56584	0	216163	0	272,747	6.84	23.17
22361103008	0.19	R-1	36	52057	0	283922	0	335,979	6.84	23.17
22361104001	0.19	R-1	36	65000	0	193000	0	258,000	6.84	23.17
22361105004	0.19	R-1	36	56584	0	220691	0	277,275	6.84	23.17
22361106007	0.19	R-1	36	51000	0	207060	0	258,060	6.84	23.17
22361107000	0.18	R-1	36	57222	0	262180	0	319,402	6.48	21.95
22361108003	0.23	R-1	36	70000	0	277000	0	347,000	8.28	28.04
22361109006	0.23	R-1	36	31384	0	270564	0	301,948	8.28	28.04
22361110008	0.18	R-1	36	58093	0	224983	0	283,076	6.48	21.95
22361111001	0.19	R-1	36	50925	0	141467	0	192,392	6.84	23.17
22361112004	0.19	R-1	36	56584	0	130148	0	186,732	6.84	23.17
22361113007	0.19	R-1	36	56584	0	207109	0	263,693	6.84	23.17
22361114000	0.19	R-1	36	56584	0	161160	0	217,744	6.84	23.17
22361115003	0.19	R-1	36	61200	0	237660	0	298,860	6.84	23.17
22361116006	0.20	R-1	36	51000	0	210630	0	261,630	7.20	24.39
22361117009	0.20	R-1	36	41616	0	182070	0	223,686	7.20	24.39
22361118002	0.19	R-1	36	56584	0	220691	0	277,275	6.84	23.17
22361119005	0.19	R-1	36	56584	0	159575	0	216,159	6.84	23.17
22361120007	0.19	R-1	36	72828	0	291312	0	364,140	6.84	23.17
22361121000	0.19	R-1	36	46818	0	179989	0	226,807	6.84	23.17
22361122003	0.19	R-1	36	33115	0	197596	0	230,711	6.84	23.17
22361123006	0.18	R-1	36	57222	0	225766	0	282,988	6.48	21.95
22361124009	0.23	R-1	36	28288	0	236538	0	264,826	8.28	28.04
22361125002	0.29	R-1	36	56584	0	215032	0	271,616	10.44	35.36
22361126005	0.24	R-1	36	93000	0	278000	0	371,000	8.64	29.26
22361127008	0.24	R-1	36	37706	0	140594	0	178,300	8.64	29.26
22361128001	0.24	R-1	36	79000	0	236000	0	315,000	8.64	29.26
22361129004	0.24	R-1	36	28357	0	173001	0	201,358	8.64	29.26
22361130006	0.24	R-1	36	56584	0	152218	0	208,802	8.64	29.26
22361131009	0.23	R-1	36	51000	0	209100	0	260,100	8.28	28.04
22361132002	0.23	R-1	36	45267	0	226350	0	271,617	8.28	28.04
22361133005	0.23	R-1	36	57222	0	218484	0	275,706	8.28	28.04
22361134008	0.23	R-1	36	56100	0	224400	0	280,500	8.28	28.04
22361201009	0.19	R-1	36	47530	0	151044	0	198,574	6.84	23.17
22361202002	0.19	R-1	36	61200	0	230520	0	291,720	6.84	23.17
22361203005	0.19	R-1	36	39081	0	179563	0	218,644	6.84	23.17

22361204008	0.19	R-1	36	37876	0	113635	0	151,511	6.84	23.17
22361206004	0.19	R-1	36	70000	0	211000	0	281,000	6.84	23.17
22361207007	0.19	R1	36	62000	0	186000	0	248,000	6.84	23.17
22361208000	0.19	R1	36	57222	0	238771	0	295,993	6.84	23.17
22361209003	0.19	R1	36	42250	0	179563	0	221,813	6.84	23.17
22361301006	0.22	R1	36	86000	0	257000	0	343,000	7.92	26.83
22361302009	0.22	R1	36	70000	0	275000	0	345,000	7.92	26.83
22361303002	0.22	R1	36	86000	0	258000	0	344,000	7.92	26.83
22361304005	0.22	R1	36	72000	0	216000	0	288,000	7.92	26.83
22361305008	0.21	R1	36	72000	0	216000	0	288,000	7.56	25.61
22361306001	0.20	R1	36	65000	0	193000	0	258,000	7.20	24.39
22361307004	0.22	R1	36	33115	0	176623	0	209,738	7.92	26.83
22361308007	0.20	R1	36	77000	0	230000	0	307,000	7.20	24.39
22361309000	0.18	R1	36	64000	0	193000	0	257,000	6.48	21.95
22361310002	0.19	R1	36	58093	0	235546	0	293,639	6.84	23.17
22361311005	0.19	R1	36	70000	0	275000	0	345,000	6.84	23.17
22361312008	0.20	R1	36	86000	0	257000	0	343,000	7.20	24.39
22361313001	0.20	R1	36	65000	0	193000	0	258,000	7.20	24.39
22361314004	0.19	R1	36	51000	0	208080	0	259,080	6.84	23.17
22361315007	0.19	R1	36	69259	0	167386	0	236,645	6.84	23.17
22361316000	0.18	R1	36	51000	0	214200	0	265,200	6.48	21.95
22361317003	0.20	R1	36	33115	0	200908	0	234,023	7.20	24.39
22361318006	0.19	R1	36	78000	0	234000	0	312,000	6.84	23.17
22361319009	0.18	R1	36	62424	0	260100	0	322,524	6.48	21.95
22361320001	0.19	R1	36	76000	0	229000	0	305,000	6.84	23.17
22361321004	0.19	R1	36	86000	0	256000	0	342,000	6.84	23.17
22361322007	0.20	R1	36	82000	0	247000	0	329,000	7.20	24.39
22365001007	1.00	M-1	24	76002	0	235328	0	311,330	24.00	81.29
22365002000	1.00	M-1	24	202676	0	308442	0	511,118	24.00	81.29
22365003003	1.00	M-1	24	45838	0	0	0	45,838	24.00	81.29
22365004006	1.00	M-1	24	45838	0	543976	0	589,814	24.00	81.29
22365008008	0.61	M-1	24	114718	0	286797	0	401,515	14.64	49.59
22365009001	0.71	M-1	24	70157	0	415096	0	485,253	17.04	57.72
22365011006	1.80	M-1	24	316879	0	684583	0	1,001,462	43.20	146.32
22365012009	0.90	M-1	24	41252	0	0	0	41,252	21.60	73.16
22365013002	0.90	M-1	24	174283	0	0	0	174,283	21.60	73.16
22365014005	5.15	M-1	24	236081	0	475318	0	711,399	123.60	418.64
22365015008	5.15	M-1	24	236081	0	0	0	236,081	123.60	418.64
22365017004	0.62	M-1	24	25885	0	0	0	25,885	14.88	50.40
22365018007	1.12	M-1	24	192474	0	691866	0	884,340	26.88	91.04
22412025000	469.70	A	1	719100	8E+07	2789700	1E+07	100,301,743	469.70	1590.91
22413002006	4.83	A-1	1	11922	0	0	0	11,922	4.83	16.36
22413004002	5.11	A-1	1	12615	0	0	0	12,615	5.11	17.31
22413005005	20.58	A-1	1	50895	0	0	0	50,895	20.58	69.71
22413006008	3.97	A-1	1	9799	0	0	0	9,799	3.97	13.45
22413007001	21.86	A-1	1	53353	0	6581	0	59,934	21.86	74.04
22413008004	40.73	A-1	1	100739	0	4931	0	105,670	40.73	137.96

28602101000	1.29	E5RS	5	13174	0	0	0	13,174	6.45	21.85
28602102003	1.81	E5RS	5	21551	0	0	0	21,551	9.05	30.65
28602105002	2.34	E5RS	5	9418	0	0	0	9,418	11.70	39.63
28602106005	1.19	E-2 1-2	5	4066	0	100573	0	104,639	5.95	20.15
28602108001	1.90	E5RS	5	5084	0	0	0	5,084	9.50	32.18
28602109004	2.27	E5RS	5	5084	0	0	0	5,084	11.35	38.44
28602110006	2.45	E5RS	5	25044	0	0	0	25,044	12.25	41.49
28602111009	1.67	E5RS	5	44153	0	41705	0	85,858	8.35	28.28
28602301004	2.48	E-2 1/2	5	33949	0	0	0	33,949	12.40	42.00
28602302007	2.45	E-2 1/2	5	8592	0	0	0	8,592	12.25	41.49
28602303000	2.17	E-2 1/2	5	8592	0	0	0	8,592	10.85	36.75
28602304003	1.72	E-2 1/2	5	27000	0	0	0	27,000	8.60	29.13
28602305006	1.87	E-2 1/2	5	18437	0	0	0	18,437	9.35	31.67
28602306009	2.33	E-2 1/2	5	13112	0	0	0	13,112	11.65	39.46
28602307002	2.27	E-2 1/2 R	5	9879	0	0	0	9,879	11.35	38.44
28602401001	1.96	E-2 1/2	5	13642	0	0	0	13,642	9.80	33.19
28602402004	2.27	E-2 1/2	5	17701	0	109153	0	126,854	11.35	38.44
28603301007	1.92	E-5 R-S	5	19613	0	0	0	19,613	9.60	32.52
28603302000	1.77	E-5 R-S	5	8850	0	0	0	8,850	8.85	29.98
28604301000	2.52	E-5 R-S	5	5500	0	0	0	5,500	12.60	42.68
28604315001	3.38	E-5 R-S	5	6500	0	0	0	6,500	16.90	57.24
28606501000	1.97	E-2 1/2	5	6864	0	0	0	6,864	9.85	33.36
28606504009	2.89	E-5 R-S	5	19085	0	0	0	19,085	14.45	48.94
28606505002	2.60	E 2/12 R	5	21631	0	0	0	21,631	13.00	44.03
28606507008	3.31	E-5 R-S	5	3888	0	0	0	3,888	16.55	56.06
41501214002	28.75	R-1-8	5	300000	0	0	0	300,000	143.75	486.89
41501218004	7.50	R-1-8	5	303166	0	0	0	303,166	37.50	127.02
41501221002	21.92	C-2	24	780307	0	0	0	780,307	526.08	1781.87
41502007001	3.90	R-1-8	5	33565	0	0	0	33,565	19.50	66.05
41502008004	0.11	R-1-8	36	11771	0	0	0	11,771	3.96	13.41
41502010009	0.33	R-1-8	36	36720	0	146880	0	183,600	11.88	40.24
41502013008	1.07	R2	36	41327	0	0	0	41,327	38.52	130.47
41502014001	3.95	A2	1	36476	0	0	0	36,476	3.95	13.38
41502015004	3.78	R-2	36	81980	0	1666518	0	1,748,498	136.08	460.91
41502016007	10.34	R-234	5	90443	0	0	0	90,443	51.70	175.11
41503001006	0.82	C-3-D	24	131395	0	14589	0	145,984	19.68	66.66
41503002009	1.59	C-3-D	24	24969	0	49939	0	74,908	38.16	129.25
41503003002	1.99	C-3-D	24	21752	0	0	0	21,752	47.76	161.77
41503004005	2.84	C-3-D	24	32634	0	11290	0	43,924	68.16	230.86
41503005008	2.17	C-3-D	24	21830	0	3491	0	25,321	52.08	176.40
41503006001	7.17	MP	24	61177	0	567906	0	629,083	172.08	582.85
41504101006	0.18	R-1-8	36	80804	0	109664	0	190,468	6.48	21.95
41504102009	0.18	R-1-8	36	36967	0	155269	0	192,236	6.48	21.95
41504103002	0.18	R-1-8	36	8449	0	75786	0	84,235	6.48	21.95
41504104005	0.18	R-1-8	36	31212	0	135252	0	166,464	6.48	21.95
41504105008	0.18	R-1-8	36	25655	0	116162	0	141,817	6.48	21.95
41504106001	0.18	R-1-8	36	8423	0	62499	0	70,922	6.48	21.95

41504107004	0.18	R-1-8	36	32466	0	156925	0	189,391	6.48	21.95
41504108007	0.18	R-1-8	36	24983	0	187304	0	212,287	6.48	21.95
41504109000	0.18	R-1-8	36	45000	0	135000	0	180,000	6.48	21.95
41504201003	0.17	R-1-8	36	8423	0	65464	0	73,887	6.12	20.73
41504202006	0.17	R-1-8	36	42250	0	163720	0	205,970	6.12	20.73
41504301000	0.18	R-1-8	36	40800	0	150960	0	191,760	6.48	21.95
41504302003	0.17	R-1-8	36	25451	0	162287	0	187,738	6.12	20.73
41504303006	0.20	R-1-8	36	29126	0	136398	0	165,524	7.20	24.39
41504304009	0.20	R-1-8	36	8423	0	63352	0	71,775	7.20	24.39
41504305002	0.20	R-1-8	36	8423	0	78126	0	86,549	7.20	24.39
41504306005	0.20	R-1-8	36	35686	0	127624	0	163,310	7.20	24.39
41504307008	0.20	R-1-8	36	8423	0	61238	0	69,661	7.20	24.39
41505001002	0.21	R-1-8	36	20028	0	85874	0	105,902	7.56	25.61
41505002005	0.21	R-1-8	36	26878	0	108481	0	135,359	7.56	25.61
41505003008	0.21	R-1-8	36	21037	0	49104	0	70,141	7.56	25.61
41505004001	0.21	R-1-8	36	8736	0	68450	0	77,186	7.56	25.61
41505005004	0.28	R-1-8	36	27482	0	136197	0	163,679	10.08	34.14
41505006007	0.21	R-1-8	36	26878	0	140403	0	167,281	7.56	25.61
41505007000	0.28	R-1-8	36	23179	0	77272	0	100,451	10.08	34.14
41505008003	0.27	R-1-8	36	41219	0	239135	0	280,354	9.72	32.92
41506101002	0.21	R-1-8	36	26405	0	116188	0	142,593	7.56	25.61
41506102005	0.21	R-1-8	36	18901	0	77665	0	96,566	7.56	25.61
41506103008	0.21	R-1-8	36	69000	0	208000	0	277,000	7.56	25.61
41506104001	0.21	R-1-8	36	36414	0	137332	0	173,746	7.56	25.61
41506105004	0.20	R-1-8	36	22049	0	99203	0	121,252	7.20	24.39
41506106007	0.21	R-1-8	36	32853	0	138912	0	171,765	7.56	25.61
41506201009	0.18	R-1-8	36	27595	0	165583	0	193,178	6.48	21.95
41506202002	0.17	R-1-8	36	25503	0	111882	0	137,385	6.12	20.73
41506203005	0.27	R-1-8	36	14979	0	112535	0	127,514	9.72	32.92
41506204008	0.39	R-1-8	36	16861	0	124424	0	141,285	14.04	47.55
41506205001	0.20	R-1-8	36	60000	0	181000	0	241,000	7.20	24.39
41506206004	0.20	R-1-8	36	48494	0	134273	0	182,767	7.20	24.39
41506207007	0.20	R-1-8	36	27054	0	227272	0	254,326	7.20	24.39
41506208000	0.20	R-1-8	36	15426	0	66647	0	82,073	7.20	24.39
41506209003	0.20	R-1-8	36	9266	0	65669	0	74,935	7.20	24.39
41506210005	0.20	R-1-8	36	9266	0	46446	0	55,712	7.20	24.39
41507001008	0.38	R-1-8	36	90000	0	269000	0	359,000	13.68	46.34
41507002001	0.19	R-1-8	36	80000	0	239000	0	319,000	6.84	23.17
41507003004	0.19	R-1-8	36	36967	0	138898	0	175,865	6.84	23.17
41507004007	0.19	R-1-8	36	31150	0	140864	0	172,014	6.84	23.17
41507005000	0.19	R-1-8	36	52020	0	249696	0	301,716	6.84	23.17
41507006003	0.18	R-1-8	36	36967	0	158438	0	195,405	6.48	21.95
41507007006	0.23	R-1-8	36	26559	0	106277	0	132,836	8.28	28.04
41507008009	0.69	R-1-8	36	33631	0	237185	0	270,816	24.84	84.13
41507009002	0.23	R-1-8	36	25451	0	90367	0	115,818	8.28	28.04
41507010004	0.18	R-1-8	36	20662	0	120684	0	141,346	6.48	21.95
41507011007	0.19	R-1-8	36	17196	0	120530	0	137,726	6.84	23.17

41507012000	0.19	R-1-8	36	42250	0	161607	0	203,857	6.84	23.17
41507013003	0.19	R-1-8	36	65000	0	196000	0	261,000	6.84	23.17
41507014006	0.38	R-1-8	36	48479	0	193924	0	242,403	13.68	46.34
41507015009	0.19	R-1-8	36	24973	0	106564	0	131,537	6.84	23.17
41508101008	0.20	R-1-8	36	17525	0	102430	0	119,955	7.20	24.39
41508102001	0.19	R-1-8	36	31212	0	124848	0	156,060	6.84	23.17
41508103004	0.19	R-1-8	36	26270	0	60582	0	86,852	6.84	23.17
41508104007	0.19	R-1-8	36	21643	0	88743	0	110,386	6.84	23.17
41508105000	0.19	R-1-8	36	8911	0	48220	0	57,131	6.84	23.17
41508106003	0.19	R-1-8	36	30000	0	110000	0	140,000	6.84	23.17
41508107006	0.19	R-1-8	36	24973	0	110666	0	135,639	6.84	23.17
41508108009	0.19	R-1-8	36	22035	0	92304	0	114,339	6.84	23.17
41508109002	0.19	R-1-8	36	29866	0	114863	0	144,729	6.84	23.17
41508110004	0.22	R-1-8	36	24809	0	99273	0	124,082	7.92	26.83
41508201005	0.22	R-1-8	36	34473	0	137900	0	172,373	7.92	26.83
41508202008	0.20	R-1-8	36	45900	0	188700	0	234,600	7.20	24.39
41508203001	0.20	R-1-8	36	26559	0	124566	0	151,125	7.20	24.39
41508204004	0.20	R-1-8	36	27595	0	134122	0	161,717	7.20	24.39
41508205007	0.20	R-1-8	36	25249	0	148653	0	173,902	7.20	24.39
41508206000	0.20	R-1-8	36	27595	0	126947	0	154,542	7.20	24.39
41508207003	0.20	R-1-8	36	24007	0	126960	0	150,967	7.20	24.39
41508208006	0.20	R-1-8	36	26512	0	173160	0	199,672	7.20	24.39
41508209009	0.20	R-1-8	36	24487	0	109595	0	134,082	7.20	24.39
41508210001	0.22	R-1-8	36	30871	0	109800	0	140,671	7.92	26.83
41509003000	0.51	C-3-D	24	41859	0	293908	0	335,767	12.24	41.46
41509006009	0.43	C-3-D	24	180150	0	0	0	180,150	10.32	34.95
41509014002	1.22	C-3-D	24	207322	0	0	0	207,322	29.28	99.17
41509015005	2.79	C-2	24	305946	0	6451112	0	6,757,058	66.96	226.80
41511002002	0.69	C-2	24	300328	0	0	0	300,328	16.56	56.09
41511003005	0.69	C-2	24	139863	0	0	0	139,863	16.56	56.09
41511004008	0.69	C-2	24	105240	10685	207687	6106	329,718	16.56	56.09
41511005001	0.69	C-2	24	116242	0	0	0	116,242	16.56	56.09
41511006004	0.66	C-2	24	131000	0	0	0	131,000	15.84	53.65
41511007007	0.67	C-2	24	327281	0	0	0	327,281	16.08	54.46
41511008000	0.67	C-2	24	142102	0	573244	103244	818,590	16.08	54.46
41511009003	0.73	C-2	24	87590	0	903899	0	991,489	17.52	59.34
41511012001	3.27	M-1	24	443700	0	831300	0	1,275,000	78.48	265.82
41511014007	27.93	M-1	24	160653	0	1122700	0	1,283,353	670.32	2270.42
41511023003	0.61	M-1	24	36141	0	29362	0	65,503	14.64	49.59
41511024006	3.09	M-2	24	215852	0	0	0	215,852	74.16	251.19
41511026002	1.29	M-1	24	167606	0	0	0	167,606	30.96	104.86
41511027005	0.75	M-1	24	97441	0	0	0	97,441	18.00	60.97
41511028008	1.26	M-1	24	163708	0	0	0	163,708	30.24	102.43
41511029001	2.87	M-1	24	315000	0	365000	0	680,000	68.88	233.30
41511030003	11.55	M-1	24	1005000	135614	7529000	581774	9,251,388	277.20	938.90
41513035004	0.61	M-1	24	80000	0	110000	0	190,000	14.64	49.59
41513039006	0.25	M-1	24	91839	0	394457	0	486,296	6.00	20.32

41513041001	3.18	C-2	24	235599	0	294262	0	529,861	76.32	258.50
41513042004	3.05	C-2	24	27307	0	0	0	27,307	73.20	247.93
41513043007	3.77	C-2	24	33758	0	0	0	33,758	90.48	306.46
41513044000	3.35	M-1	24	263660	0	728979	0	992,639	80.40	272.32
41513072001	1.57	C-3	24	260029	0	4042722	0	4,302,751	37.68	127.62
41516101001	0.17	R-1-8	36	36967	0	221815	0	258,782	6.12	20.73
41516102004	0.17	R-1-8	36	45037	0	106966	0	152,003	6.12	20.73
41516103007	0.17	R-1-8	36	30504	0	142810	0	173,314	6.12	20.73
41516104000	0.17	R-1-8	36	29854	0	145407	0	175,261	6.12	20.73
41516105003	0.17	R-1-8	36	65000	0	195000	0	260,000	6.12	20.73
41516106006	0.17	R-1-8	36	31115	0	163147	0	194,262	6.12	20.73
41516107009	0.17	R-1-8	36	29905	0	148285	0	178,190	6.12	20.73
41516108002	0.20	R-1-8	36	27008	0	132371	0	159,379	7.20	24.39
41516109005	0.29	R-1-8	36	45267	0	141467	0	186,734	10.44	35.36
41516110007	0.16	R-1-8	36	60000	0	181000	0	241,000	5.76	19.51
41516111000	0.15	R-1-8	36	60000	0	180000	0	240,000	5.40	18.29
41516112003	0.15	R-1-8	36	33115	0	133571	0	166,686	5.40	18.29
41516113006	0.15	R-1-8	36	42250	0	198577	0	240,827	5.40	18.29
41516114009	0.15	R-1-8	36	26479	0	149641	0	176,120	5.40	18.29
41516201008	0.15	R-1-8	36	61000	0	184000	0	245,000	5.40	18.29
41516202001	0.15	R-1-8	36	27595	0	158959	0	186,554	5.40	18.29
41516203004	0.15	R-1-8	36	27997	0	147649	0	175,646	5.40	18.29
41516204007	0.15	R-1-8	36	23829	0	141693	0	165,522	5.40	18.29
41516205000	0.15	R-1-8	36	25959	0	139566	0	165,525	5.40	18.29
41516206003	0.18	R-1-8	36	31150	0	138916	0	170,066	6.48	21.95
41516301005	0.23	R-1-8	36	31150	0	142810	0	173,960	8.28	28.04
41516302008	0.32	R-1-8	36	34981	0	191930	0	226,911	11.52	39.02
41516303001	0.27	R-1-8	36	27482	0	216167	0	243,649	9.72	32.92
41516304004	0.20	R-1-8	36	25959	0	128530	0	154,489	7.20	24.39
41516401002	0.18	R-1-8	36	30541	0	134918	0	165,459	6.48	21.95
41516402005	0.17	R-1-8	36	30504	0	152290	0	182,794	6.12	20.73
41516403008	0.18	R-1-8	36	27008	0	135075	0	162,083	6.48	21.95
41516404001	0.19	R-1-8	36	39703	0	147474	0	187,177	6.84	23.17
41516501009	0.15	R-1-8	36	30504	0	143193	0	173,697	5.40	18.29
41516502002	0.16	R-1-8	36	47530	0	181677	0	229,207	5.76	19.51
41516503005	0.16	R-1-8	36	39703	0	152015	0	191,718	5.76	19.51
41516504008	0.16	R-1-8	36	47858	0	190393	0	238,251	5.76	19.51
41516505001	0.16	R-1-8	36	47530	0	194352	0	241,882	5.76	19.51
41516506004	0.18	R-1-8	36	60000	0	179000	0	239,000	6.48	21.95
41516507007	0.18	R-1-8	36	30541	0	152740	0	183,281	6.48	21.95
41516508000	0.15	R-1-8	36	60000	0	181000	0	241,000	5.40	18.29
41516509003	0.15	R-1-8	36	38075	0	94456	0	132,531	5.40	18.29
41516510005	0.15	R-1-8	36	19833	0	113071	0	132,904	5.40	18.29
41516511008	0.15	R-1-8	36	24304	0	104003	0	128,307	5.40	18.29
41516512001	0.15	R-1-8	36	45257	0	181029	0	226,286	5.40	18.29
41516513004	0.15	R-1-8	36	27054	0	162337	0	189,391	5.40	18.29
41516514007	0.15	R-1-8	36	25755	0	125957	0	151,712	5.40	18.29

41516515000	0.15	R-1-8	36	42015	0	166990	0	209,005	5.40	18.29
41516516003	0.15	R-1-8	36	33115	0	121427	0	154,542	5.40	18.29
41516517006	0.15	R-1-8	36	45900	0	188700	0	234,600	5.40	18.29
41516518009	0.15	R-1-8	36	27008	0	128171	0	155,179	5.40	18.29
41516519002	0.15	R-1-8	36	25959	0	138916	0	164,875	5.40	18.29
41516520004	0.15	R-1-8	36	45376	0	145207	0	190,583	5.40	18.29
41516521007	0.15	R-1-8	36	28058	0	125170	0	153,228	5.40	18.29
41516522000	0.15	R-1-8	36	24983	0	181182	0	206,165	5.40	18.29
41516523003	0.15	R-1-8	36	45900	0	178500	0	224,400	5.40	18.29
41516524006	0.15	R-1-8	36	60000	0	181000	0	241,000	5.40	18.29
41516525009	0.15	R-1-8	36	51000	0	152000	0	203,000	5.40	18.29
41516526002	0.15	R-1-8	36	47530	0	179563	0	227,093	5.40	18.29
41516527005	0.15	R-1-8	36	29034	0	127126	0	156,160	5.40	18.29
41516528008	0.17	R-1-8	36	25959	0	122840	0	148,799	6.12	20.73
41516529001	0.23	R-1-8	36	36967	0	211253	0	248,220	8.28	28.04
41516530003	0.18	R-1-8	36	63000	0	189000	0	252,000	6.48	21.95
41516531006	0.16	R-1-8	36	48479	0	177764	0	226,243	5.76	19.51
41516532009	0.16	R-1-8	36	27054	0	110930	0	137,984	5.76	19.51
41516533002	0.16	R-1-8	36	45037	0	140746	0	185,783	5.76	19.51
41516601006	0.17	R-1-8	36	45037	0	140746	0	185,783	6.12	20.73
41516602009	0.15	R-1-8	36	32452	0	152740	0	185,192	5.40	18.29
41516603002	0.15	R-1-8	36	28136	0	162337	0	190,473	5.40	18.29
41516604005	0.15	R-1-8	36	27548	0	91332	0	118,880	5.40	18.29
41516605008	0.15	R-1-8	36	27054	0	148267	0	175,321	5.40	18.29
41516606001	0.15	R-1-8	36	59000	0	176000	0	235,000	5.40	18.29
41516607004	0.15	R-1-8	36	27548	0	118483	0	146,031	5.40	18.29
41516608007	0.15	R-1-8	36	27548	0	123996	0	151,544	5.40	18.29
41516609000	0.16	R-1-8	36	32452	0	150197	0	182,649	5.76	19.51
41516610002	0.16	R-1-8	36	26725	0	143442	0	170,167	5.76	19.51
41516611005	0.15	R-1-8	36	25152	0	104613	0	129,765	5.40	18.29
41516612008	0.15	R-1-8	36	42250	0	169001	0	211,251	5.40	18.29
41516613001	0.15	R-1-8	36	27595	0	111492	0	139,087	5.40	18.29
41516614004	0.15	R-1-8	36	30302	0	117472	0	147,774	5.40	18.29
41516615007	0.15	R-1-8	36	29905	0	128555	0	158,460	5.40	18.29
41516616000	0.15	R-1-8	36	34520	0	185311	0	219,831	5.40	18.29
41516617003	0.15	R-1-8	36	27997	0	148922	0	176,919	5.40	18.29
41516618006	0.17	R-1-8	36	41917	0	177809	0	219,726	6.12	20.73
41517001007	0.71	M-1-D	24	47269	0	251181	0	298,450	17.04	57.72
41517002000	1.15	M-1-D	24	208080	0	468180	0	676,260	27.60	93.48
41517003003	1.29	M-1-D	24	82100	0	195990	0	278,090	30.96	104.86
41517004006	1.11	M-1-D	24	65502	0	0	0	65,502	26.64	90.23
41517009001	4.83	R-1-8	36	417816	0	1771976	0	2,189,792	173.88	588.94
41517013002	0.78	M-1-D	24	153000	0	0	0	153,000	18.72	63.41
41517014005	5.01	M-1-D	24	278000	0	0	0	278,000	120.24	407.26
41517015008	2.25	M-1-D	24	316879	0	0	0	316,879	54.00	182.90
41517016001	2.93	M-1-D	24	154438	0	0	0	154,438	70.32	238.18
41517017004	1.71	M-1-D	24	89985	0	0	0	89,985	41.04	139.01

41517018007	1.02	M-1-D	24	53530	0	0	0	53,530	24.48	82.92
41517020002	6.20	R2-PD	36	900786	0	8489039	0	9,389,825	223.20	756.00
41517021005	3.61	R-2-PD	36	290019	0	822397	0	1,112,416	129.96	440.18
41517023001	1.06	M-1	24	383286	0	0	0	383,286	25.44	86.17
41517024004	2.75	M-1	24	443631	0	4457442	0	4,901,073	66.00	223.55
41603006008	4.80	R-2	36	344317	0	1307308	0	1,651,625	172.80	585.29
41615101005	0.17	R-1-8	36	31763	0	85376	0	117,139	6.12	20.73
41615102008	0.17	R-1-8	36	8007	0	27849	0	35,856	6.12	20.73
41615103001	0.19	R-1-8	36	8007	0	29965	0	37,972	6.84	23.17
41615104004	0.18	R-1-8	36	40800	0	163200	0	204,000	6.48	21.95
41615105007	0.18	R-1-8	36	86187	0	21546	0	107,733	6.48	21.95
41615106000	0.18	R-1-8	36	32169	0	102682	0	134,851	6.48	21.95
41615201002	0.16	R-1-8	36	46818	0	178428	0	225,246	5.76	19.51
41615202005	0.15	R-1-8	36	33777	0	50667	0	84,444	5.40	18.29
41615203008	0.15	R-1-8	36	23605	0	64203	0	87,808	5.40	18.29
41615204001	0.15	R-1-8	36	30164	0	120125	0	150,289	5.40	18.29
41615205004	0.15	R-1-8	36	21546	0	79724	0	101,270	5.40	18.29
41615206007	0.15	R-1-8	36	16522	0	71636	0	88,158	5.40	18.29
41615207000	0.15	R-1-8	36	7572	0	29131	0	36,703	5.40	18.29
41615208003	0.15	R-1-8	36	20566	0	73768	0	94,334	5.40	18.29
41615209006	0.15	R-1-8	36	24973	0	118072	0	143,045	5.40	18.29
41615210008	0.15	R-1-8	36	7572	0	29131	0	36,703	5.40	18.29
41615211001	0.15	R-1-8	36	19279	0	84038	0	103,317	5.40	18.29
41615212004	0.15	R-1-8	36	35700	0	145860	0	181,560	5.40	18.29
41615213007	0.15	R-1-8	36	24495	0	156801	0	181,296	5.40	18.29
41615214000	0.16	R-1-8	36	34305	0	67757	0	102,062	5.76	19.51
41615301009	0.15	R-1-8	36	7572	0	33774	0	41,346	5.40	18.29
41615302002	0.14	R-1-8	36	43000	0	130000	0	173,000	5.04	17.07
41615303005	0.25	R-1-8	36	45000	0	185000	0	230,000	9.00	30.48
41615304008	0.19	R-1-8	36	25721	0	120095	0	145,816	6.84	23.17
41615305001	0.25	R-1-8	36	7280	0	32134	0	39,414	9.00	30.48
41615306004	0.14	R-1-8	36	40000	0	197000	0	237,000	5.04	17.07
41615307007	0.15	R-1-8	36	31690	0	98270	0	129,960	5.40	18.29
41616101008	0.16	R-1-8	36	7572	0	34619	0	42,191	5.76	19.51
41616102001	0.16	R-1-8	36	26932	0	102348	0	129,280	5.76	19.51
41616103004	0.16	R-1-8	36	17196	0	86081	0	103,277	5.76	19.51
41616104007	0.15	R-1-8	36	38837	0	90128	0	128,965	5.40	18.29
41616105000	0.22	R-1-8	36	34030	0	94156	0	128,186	7.92	26.83
41616106003	0.18	R-1-8	36	16233	0	82791	0	99,024	6.48	21.95
41616107006	0.15	R-1-8	36	20765	0	79840	0	100,605	5.40	18.29
41616108009	0.15	R-1-8	36	26932	0	102233	0	129,165	5.40	18.29
41616109002	0.15	R-1-8	36	32324	0	72749	0	105,073	5.40	18.29
41616110004	0.15	R-1-8	36	7572	0	48047	0	55,619	5.40	18.29
41616111007	0.15	R-1-8	36	18374	0	79985	0	98,359	5.40	18.29
41616112000	0.15	R-1-8	36	7572	0	29965	0	37,537	5.40	18.29
41616113003	0.15	R-1-8	36	7572	0	51412	0	58,984	5.40	18.29
41616114006	0.15	R-1-8	36	7572	0	43068	0	50,640	5.40	18.29

41616115009	0.15	R-1-8	36	21546	0	92652	0	114,198	5.40	18.29
41616116002	0.15	R-1-8	36	18901	0	76985	0	95,886	5.40	18.29
41616117005	0.16	R-1-8	36	34030	0	99829	0	133,859	5.76	19.51
41616201005	0.18	R-1-8	36	19856	0	84085	0	103,941	6.48	21.95
41616202008	0.18	R-1-8	36	8007	0	46879	0	54,886	6.48	21.95
41616203001	0.18	R-1-8	36	24983	0	84964	0	109,947	6.48	21.95
41616204004	0.19	R-1-8	36	20566	0	90924	0	111,490	6.84	23.17
41616205007	0.18	R-1-8	36	8007	0	36302	0	44,309	6.48	21.95
41616206000	0.18	R-1-8	36	40000	0	152500	0	192,500	6.48	21.95
41616207003	0.18	R-1-8	36	31212	0	124848	0	156,060	6.48	21.95
41616208006	0.18	R-1-8	36	22517	0	56297	0	78,814	6.48	21.95
41616209009	0.01	R-1-8	36	228	0	0	0	228	0.36	1.22
41616301002	0.15	R-1-8	36	7572	0	32505	0	40,077	5.40	18.29
41616302005	0.15	R-1-8	36	7572	0	31662	0	39,234	5.40	18.29
41616303008	0.15	R-1-8	36	20028	0	86687	0	106,715	5.40	18.29
41616304001	0.15	R-1-8	36	39000	0	116000	0	155,000	5.40	18.29
41616305004	0.15	R-1-8	36	7572	0	88073	0	95,645	5.40	18.29
41616306007	0.15	R-1-8	36	23365	0	97368	0	120,733	5.40	18.29
41616307000	0.15	R-1-8	36	7572	0	76745	0	84,317	5.40	18.29
41616308003	0.15	R-1-8	36	16233	0	70345	0	86,578	5.40	18.29
41616309006	0.15	R-1-8	36	22075	0	66232	0	88,307	5.40	18.29
41616310008	0.15	R-1-8	36	22487	0	52476	0	74,963	5.40	18.29
41616311001	0.15	R-1-8	36	35700	0	137700	0	173,400	5.40	18.29
41616312004	0.17	R-1-8	36	7136	0	46318	0	53,454	6.12	20.73
41616313007	0.19	R-1-8	36	28148	0	90076	0	118,224	6.84	23.17
41617101001	0.18	R-1-8	36	27595	0	89414	0	117,009	6.48	21.95
41617102004	0.18	R-1-8	36	46818	0	187272	0	234,090	6.48	21.95
41617103007	0.18	R-1-8	36	31212	0	114964	0	146,176	6.48	21.95
41617104000	0.18	R-1-8	36	16826	0	64541	0	81,367	6.48	21.95
41617105003	0.18	R-1-8	36	25474	0	115382	0	140,856	6.48	21.95
41617106006	0.18	R-1-8	36	7848	0	51256	0	59,104	6.48	21.95
41617107009	0.21	R-1-8	36	21181	0	80380	0	101,561	7.56	25.61
41617201008	0.21	R-1-8	36	32755	0	139428	0	172,183	7.56	25.61
41617202001	0.18	R-1-8	36	20765	0	79060	0	99,825	6.48	21.95
41617203004	0.18	R-1-8	36	19116	0	138707	0	157,823	6.48	21.95
41617204007	0.18	R-1-8	36	39000	0	118000	0	157,000	6.48	21.95
41617205000	0.18	R-1-8	36	25959	0	71401	0	97,360	6.48	21.95
41617206003	0.18	R-1-8	36	38000	0	112000	0	150,000	6.48	21.95
41617207006	0.18	R-1-8	36	22906	0	74457	0	97,363	6.48	21.95
41617208009	0.18	R-1-8	36	8007	0	29131	0	37,138	6.48	21.95
41617209002	0.18	R-1-8	36	8007	0	42224	0	50,231	6.48	21.95
41617210004	0.18	R-1-8	36	37000	0	148000	0	185,000	6.48	21.95
41617211007	0.18	R-1-8	36	35700	0	139230	0	174,930	6.48	21.95
41617212000	0.18	R-1-8	36	58000	0	173000	0	231,000	6.48	21.95
41617213003	0.18	R-1-8	36	17229	0	33033	0	50,262	6.48	21.95
41617214006	0.21	R-1-8	36	25024	0	31390	0	56,414	7.56	25.61
41618001007	0.21	R-1-8	36	27595	0	126947	0	154,542	7.56	25.61

41618002000	0.18	R-1-8	36	36967	0	141538	0	178,505	6.48	21.95
41618003003	0.18	R-1-8	36	41000	0	123000	0	164,000	6.48	21.95
41618004006	0.18	R-1-8	36	36414	0	137853	0	174,267	6.48	21.95
41618005009	0.18	R-1-8	36	23365	0	123204	0	146,569	6.48	21.95
41618006002	0.18	R-1-8	36	40800	0	157080	0	197,880	6.48	21.95
41618007005	0.18	R-1-8	36	16158	0	66256	0	82,414	6.48	21.95
41618012009	0.24	R-1-8	36	35700	0	131580	0	167,280	8.64	29.26
41618013002	0.16	R-1-8	36	6796	0	50638	0	57,434	5.76	19.51
41618014005	0.33	R-1-8	36	21125	0	95062	0	116,187	11.88	40.24
41618015008	0.24	R-1-8	36	35700	0	150960	0	186,660	8.64	29.26
41619101007	0.14	R-1-8	36	19772	0	82449	0	102,221	5.04	17.07
41619102000	0.14	R-1-8	36	22035	0	107579	0	129,614	5.04	17.07
41619103003	0.14	R-1-8	36	21643	0	123376	0	145,019	5.04	17.07
41619104006	0.14	R-1-8	36	34030	0	56718	0	90,748	5.04	17.07
41619105009	0.14	R-1-8	36	27054	0	129869	0	156,923	5.04	17.07
41619106002	0.14	R-1-8	36	38000	0	114000	0	152,000	5.04	17.07
41619107005	0.14	R-1-8	36	41000	0	122000	0	163,000	5.04	17.07
41619108008	0.14	R-1-8	36	7154	0	34192	0	41,346	5.04	17.07
41619109001	0.14	R-1-8	36	26010	0	104040	0	130,050	5.04	17.07
41619110003	0.14	R-1-8	36	16522	0	51657	0	68,179	5.04	17.07
41619111006	0.14	R-1-8	36	36414	0	148777	0	185,191	5.04	17.07
41620101009	0.17	R-2	36	27440	0	58323	0	85,763	6.12	20.73
41620102002	0.16	R-2	36	15883	0	43694	0	59,577	5.76	19.51
41620103005	0.16	R-2	36	15883	0	43694	0	59,577	5.76	19.51
41620104008	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620105001	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620106004	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620107007	0.19	R-1-8	36	7572	0	29131	0	36,703	6.84	23.17
41620201006	0.17	R-1-8	36	7572	0	36302	0	43,874	6.12	20.73
41620202009	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620203002	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620204005	0.16	R-2	36	35000	0	130000	0	165,000	5.76	19.51
41620205008	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620206001	0.16	R-2	36	22906	0	66183	0	89,089	5.76	19.51
41620207004	0.15	R-2	36	23221	0	90940	0	114,161	5.40	18.29
41620208007	0.15	R-1-8	36	31212	0	116524	0	147,736	5.40	18.29
41620209000	0.15	R-1-8	36	22049	0	93777	0	115,826	5.40	18.29
41620210002	0.15	R-1-8	36	23700	0	94806	0	118,506	5.40	18.29
41620211005	0.15	R-1-8	36	31687	0	114075	0	145,762	5.40	18.29
41620212008	0.15	R-1-8	36	7572	0	32084	0	39,656	5.40	18.29
41620213001	0.15	R-1-8	36	7572	0	31249	0	38,821	5.40	18.29
41620214004	0.15	R-1-8	36	26932	0	107736	0	134,668	5.40	18.29
41620301003	0.15	R-1-8	36	33777	0	104713	0	138,490	5.40	18.29
41620302006	0.15	R-1-8	36	21402	0	83883	0	105,285	5.40	18.29
41620303009	0.15	R-1-8	36	7572	0	33774	0	41,346	5.40	18.29
41620304002	0.15	R-1-8	36	7572	0	32505	0	40,077	5.40	18.29
41620305005	0.15	R-1-8	36	35700	0	146880	0	182,580	5.40	18.29

41620306008	0.15	R-1-8	36	16522	0	76457	0	92,979	5.40	18.29
41620307001	0.15	R-1-8	36	23347	0	96353	0	119,700	5.40	18.29
41620308004	0.15	R-1-8	36	24304	0	97247	0	121,551	5.40	18.29
41620309007	0.15	R-1-8	36	17196	0	65995	0	83,191	5.40	18.29
41620310009	0.15	R-1-8	36	22075	0	82791	0	104,866	5.40	18.29
41620311002	0.16	R-1-8	36	24983	0	113703	0	138,686	5.76	19.51
41620401000	0.18	R-1-8	36	36414	0	147736	0	184,150	6.48	21.95
41620402003	0.18	R-1-8	36	26900	0	102600	0	129,500	6.48	21.95
41620403006	0.18	R-1-8	36	31687	0	97176	0	128,863	6.48	21.95
41620404009	0.18	R-1-8	36	55000	0	164000	0	219,000	6.48	21.95
41623004000	0.34	C-2	24	50620	0	127428	0	178,048	8.16	27.64
41623005003	1.09	C-2	24	166464	0	301716	0	468,180	26.16	88.61
41624001004	0.24	R-1-8	36	4622	0	16443	0	21,065	8.64	29.26
41624002007	0.74	R-1-8	36	32000	0	95000	0	127,000	26.64	90.23
41624003000	0.87	R-1-8	36	27000	0	60000	0	87,000	31.32	106.08
41624004003	0.46	R-1-8	36	21000	0	64000	0	85,000	16.56	56.09
41624005006	0.46	R-1-8	36	70645	0	213135	0	283,780	16.56	56.09
41624006009	0.36	R-1-8	36	3138	0	20035	0	23,173	12.96	43.90
41624009008	0.74	R-1-8	36	29460	0	47703	0	77,163	26.64	90.23
41624010000	0.81	R-1-8	36	50908	0	154014	0	204,922	29.16	98.77
41624011003	0.33	R-1-8	36	27997	0	91323	0	119,320	11.88	40.24
41624012006	0.36	R-1-8	36	13129	0	77334	0	90,463	12.96	43.90
41624013009	0.23	R-1-8	36	50000	0	190000	0	240,000	8.28	28.04
41624014002	0.27	R-1-8	36	4200	0	13912	0	18,112	9.72	32.92
41624015005	0.29	R-1-8	36	57400	0	64024	0	121,424	10.44	35.36
41624016008	0.36	R3	36	21546	0	60869	0	82,415	12.96	43.90
41626301001	0.19	R-1-8	36	25221	0	109311	0	134,532	6.84	23.17
41626302004	0.21	R-1-8	36	35558	0	161681	0	197,239	7.56	25.61
41626401008	0.19	R-1-8	36	35700	0	142800	0	178,500	6.84	23.17
41626402001	0.19	R-1-8	36	27054	0	139609	0	166,663	6.84	23.17
41626403004	0.18	R-1-8	36	8007	0	56583	0	64,590	6.48	21.95
41626404007	0.18	R-1-8	36	8007	0	40536	0	48,543	6.48	21.95
41626405000	0.18	R-1-8	36	21643	0	101729	0	123,372	6.48	21.95
41626406003	0.18	R-1-8	36	7540	0	82547	0	90,087	6.48	21.95
41626407006	0.18	R-1-8	36	34473	0	137900	0	172,373	6.48	21.95
41626408009	0.18	R-1-8	36	31212	0	134211	0	165,423	6.48	21.95
41626501005	0.17	R-1-8	36	8007	0	49831	0	57,838	6.12	20.73
41626502008	0.17	R-1-8	36	22075	0	73959	0	96,034	6.12	20.73
41626503001	0.17	R-1-8	36	8007	0	46446	0	54,453	6.12	20.73
41626504004	0.24	R-1-8	36	14979	0	95653	0	110,632	8.64	29.26
41629101006	0.24	R-1-8	36	36414	0	149817	0	186,231	8.64	29.26
41629102009	0.18	R-1-8	36	24791	0	101946	0	126,737	6.48	21.95
41629103002	0.18	R-1-8	36	35700	0	132600	0	168,300	6.48	21.95
41629104005	0.18	R-1-8	36	7690	0	51785	0	59,475	6.48	21.95
41629105008	0.18	R-1-8	36	42000	0	124000	0	166,000	6.48	21.95
41629106001	0.24	R-1-8	36	8007	0	65319	0	73,326	8.64	29.26
41629201003	0.16	R-1-8	36	13645	0	72195	0	85,840	5.76	19.51

41629202006	0.17	R-1-8	36	22725	0	97401	0	120,126	6.12	20.73
41629203009	0.17	R-1-8	36	7540	0	62568	0	70,108	6.12	20.73
41629301000	0.18	R-1-8	36	19636	0	91207	0	110,843	6.48	21.95
41629302003	0.21	R-1-8	36	8007	0	64619	0	72,626	7.56	25.61
41629303006	0.26	R-1-8	36	21601	0	86441	0	108,042	9.36	31.70
41629304009	0.21	R-1-8	36	33631	0	138479	0	172,110	7.56	25.61
41629305002	0.19	R-1-8	36	8007	0	51094	0	59,101	6.84	23.17
41629306005	0.18	R-1-8	36	24487	0	119856	0	144,343	6.48	21.95
41629401007	0.24	R-1-8	36	27997	0	140649	0	168,646	8.64	29.26
41629402000	0.17	R-1-8	36	40000	0	119000	0	159,000	6.12	20.73
41629403003	0.17	R-1-8	36	26932	0	107736	0	134,668	6.12	20.73
41629404006	0.17	R-1-8	36	8007	0	57621	0	65,628	6.12	20.73
41630301002	0.19	R-1-8	36	8007	0	62499	0	70,506	6.84	23.17
41630302005	0.18	R-1-8	36	24007	0	171576	0	195,583	6.48	21.95
41630303008	0.20	R-1-8	36	26760	0	122269	0	149,029	7.20	24.39
41630401009	0.18	R-1-8	36	7572	0	63893	0	71,465	6.48	21.95
41630402002	0.18	R-1-8	36	8007	0	53207	0	61,214	6.48	21.95
41630403005	0.17	R-1-8	36	52000	0	155000	0	207,000	6.12	20.73
41630404008	0.18	R-1-8	36	8007	0	62499	0	70,506	6.48	21.95
41630405001	0.17	R-1-8	36	24304	0	101300	0	125,604	6.12	20.73
41630406004	0.27	R-1-8	36	21037	0	101031	0	122,068	9.72	32.92
41632101004	0.17	R-1-8	36	26404	0	125875	0	152,279	6.12	20.73
41632102007	0.16	R-1-8	36	31986	0	73119	0	105,105	5.76	19.51
41632103000	0.15	R-1-8	36	33777	0	67556	0	101,333	5.40	18.29
41632104003	0.15	R-1-8	36	33660	0	134640	0	168,300	5.40	18.29
41632301008	0.19	R-1-8	36	21546	0	75413	0	96,959	6.84	23.17
41632302001	0.15	R-1-8	36	7421	0	42228	0	49,649	5.40	18.29
41632303004	0.16	R-1-8	36	22906	0	98005	0	120,911	5.76	19.51
41632304007	0.18	R-1-8	36	22075	0	64024	0	86,099	6.48	21.95
41632305000	0.18	R-1-8	36	43000	0	129000	0	172,000	6.48	21.95
41701201008	32.97	R-2 PD	5	182142	0	0	0	182,142	164.85	558.36
41701205019	30.54	A-1	1	92000	0	0	12100	104,100	30.54	103.44
41701216002	11.36	R-1-8PD	5	23242	0	0	0	23,242	56.80	192.39
41701217005	9.01	A1	1	11233	0	0	0	11,233	9.01	30.52
41701218008	19.89	A-1	1	24549	0	0	0	24,549	19.89	67.37
41701219001	19.87	A-1	1	24549	0	0	0	24,549	19.87	67.30
41701220003	4.94	R-1-8 PD	36	27837	0	0	0	27,837	177.84	602.36
41701221006	14.15	R-1-8 PD	5	91169	0	293443	0	384,612	70.75	239.64
41701225008	19.16	R-1-8 PD	5	104868	0	0	0	104,868	95.80	324.48
41701227004	20.00	A-1	1	110389	0	0	0	110,389	20.00	67.74
41701228007	60.00	R-1-8PD	5	331170	0	0	0	331,170	300.00	1016.12
41701237003	59.63	A-1	1	259740	0	0	0	259,740	59.63	201.97
41702003003	0.05	R-1-8	36	601	0	0	0	601	1.80	6.10
41702005009	0.23	R-1-8	36	31986	0	4557	0	36,543	8.28	28.04
41702007005	8.44	R-1-8	5	40000	0	0	0	40,000	42.20	142.93
41703101007	0.14	R-1-8	36	36000	0	109000	0	145,000	5.04	17.07
41703102000	0.14	R-1-8	36	45376	0	72035	0	117,411	5.04	17.07

41703103003	0.14	R-1-8	36	39000	0	116000	0	155,000	5.04	17.07
41703104006	0.20	R-1-8	36	7572	0	38859	0	46,431	7.20	24.39
41703105009	0.19	R-1-8	36	7572	0	27849	0	35,421	6.84	23.17
41703106002	0.19	R-1-8	36	35000	0	105000	0	140,000	6.84	23.17
41703107005	0.19	R-1-8	36	7572	0	27849	0	35,421	6.84	23.17
41703108008	0.14	R-1-8	36	13768	0	59237	0	73,005	5.04	17.07
41703109001	0.14	R-1-8	36	7572	0	27849	0	35,421	5.04	17.07
41703110003	0.14	R-1-8	36	20954	0	71328	0	92,282	5.04	17.07
41703111006	0.15	R-1-8	36	31687	0	115132	0	146,819	5.40	18.29
41703112009	0.15	R-1-8	36	22906	0	90367	0	113,273	5.40	18.29
41703113002	0.15	R-1-8	36	40000	0	120000	0	160,000	5.40	18.29
41703114005	0.15	R-1-8	36	19478	0	63850	0	83,328	5.40	18.29
41703115008	0.15	R-1-8	36	7572	0	31151	0	38,723	5.40	18.29
41703201004	0.14	R-1-8	36	7572	0	27849	0	35,421	5.04	17.07
41703202007	0.14	R-1-8	36	19856	0	59587	0	79,443	5.04	17.07
41703203000	0.14	R-1-8	36	22075	0	90517	0	112,592	5.04	17.07
41703204003	0.14	R-1-8	36	40000	0	120000	0	160,000	5.04	17.07
41703205006	0.14	R-1-8	36	24983	0	96210	0	121,193	5.04	17.07
41703206009	0.14	R-1-8	36	22517	0	77689	0	100,206	5.04	17.07
41706101006	0.14	R-1-8	36	26932	0	109889	0	136,821	5.04	17.07
41706102009	0.14	R-1-8	36	7572	0	31662	0	39,234	5.04	17.07
41706110002	0.15	R-1-8	36	41000	0	122000	0	163,000	5.40	18.29
41706201003	0.15	R-1-8	36	7572	0	38859	0	46,431	5.40	18.29
41706210009	0.15	R-1-8	36	7136	0	39143	0	46,279	5.40	18.29
41707101009	0.21	R-1-8	36	32466	0	146102	0	178,568	7.56	25.61
41707102002	0.21	R-1-8	36	32623	0	138305	0	170,928	7.56	25.61
41707103005	0.21	R-1-8	36	28148	0	106967	0	135,115	7.56	25.61
41707104008	0.21	R-1-8	36	24791	0	99193	0	123,984	7.56	25.61
41707105001	0.21	R-1-8	36	33292	0	135252	0	168,544	7.56	25.61
41707106004	0.21	R-1-8	36	29511	0	114927	0	144,438	7.56	25.61
41707107007	0.24	R-1-8	36	36414	0	154499	0	190,913	8.64	29.26
41707108000	0.36	R-1-8	36	41616	0	202878	0	244,494	12.96	43.90
41707109003	0.22	R-1-8	36	7136	0	87980	0	95,116	7.92	26.83
41707110005	0.21	R-1-8	36	27054	0	97401	0	124,455	7.56	25.61
41707201006	0.19	R-1-8	36	51000	0	188700	0	239,700	6.84	23.17
41707202009	0.19	R-1-6	36	13645	0	96123	0	109,768	6.84	23.17
41707203002	0.19	R-1-8	36	22444	0	100537	0	122,981	6.84	23.17
41707301003	0.19	R-1-8	36	36967	0	121469	0	158,436	6.84	23.17
41707302006	0.18	R-1-8	36	20918	0	112931	0	133,849	6.48	21.95
41707303009	0.19	R-1-8	36	24973	0	95314	0	120,287	6.84	23.17
41707401000	0.18	R-1-8	36	24973	0	103524	0	128,497	6.48	21.95
41707402003	0.18	R-1-8	36	31687	0	126751	0	158,438	6.48	21.95
41707403006	0.18	R-1-8	36	29092	0	87298	0	116,390	6.48	21.95
41707404009	0.18	R-1-8	36	43000	0	129000	0	172,000	6.48	21.95
41707405002	0.18	R-1-8	36	22297	0	153131	0	175,428	6.48	21.95
41708101002	0.20	R-1-8	36	50000	0	205000	0	255,000	7.20	24.39
41708102005	0.20	R-1-8	36	30705	0	0	0	30,705	7.20	24.39

41708103008	0.20	R-1-8	36	36967	0	200689	0	237,656	7.20	24.39
41708104001	0.22	R-1-8	36	27548	0	152927	0	180,475	7.92	26.83
41708105004	0.23	R-1-8	36	42250	0	200689	0	242,939	8.28	28.04
41708106007	0.23	R-1-8	36	65000	0	194000	0	259,000	8.28	28.04
41708107000	0.24	R-1-8	36	27054	0	167747	0	194,801	8.64	29.26
41708201009	0.21	R-1-8	36	29672	0	192326	0	221,998	7.56	25.61
41708301006	0.29	R-1-8	36	59000	0	175000	0	234,000	10.44	35.36
41708302009	0.24	R-1-8	36	40000	0	165000	0	205,000	8.64	29.26
41708303002	0.24	R-1-8	36	29734	0	142508	0	172,242	8.64	29.26
41708401003	0.21	R-1-8	36	24983	0	143693	0	168,676	7.56	25.61
41708402006	0.19	R-1-8	36	44737	0	178948	0	223,685	6.84	23.17
41708403009	0.18	R-1-8	36	43860	0	176460	0	220,320	6.48	21.95
41708404002	0.27	R-1-8	36	32466	0	183982	0	216,448	9.72	32.92
41708405005	0.24	R-1-8	36	66000	0	199000	0	265,000	8.64	29.26
41708406008	0.23	R-1-8	36	31950	0	225886	0	257,836	8.28	28.04
41708407001	0.27	R-1-8	36	61000	0	183000	0	244,000	9.72	32.92
41708408004	0.18	R-1-8	36	55000	0	215000	0	270,000	6.48	21.95
41708409007	0.19	R-1-8	36	48494	0	144523	0	193,017	6.84	23.17
41708410009	0.20	R-1-8	36	13979	0	85722	0	99,701	7.20	24.39
41708411002	0.21	R-1-8	36	42250	0	176394	0	218,644	7.56	25.61
41708412005	0.22	R-1-8	36	27008	0	108057	0	135,065	7.92	26.83
41708413008	0.21	R-1-8	36	27440	0	134291	0	161,731	7.56	25.61
41708414001	0.21	R-1-8	36	55000	0	210000	0	265,000	7.56	25.61
41708415004	0.21	R-1-8	36	26270	0	108032	0	134,302	7.56	25.61
41708416007	0.21	R-1-8	36	23365	0	90878	0	114,243	7.56	25.61
41708417000	0.22	R-1-8	36	52020	0	270504	0	322,524	7.92	26.83
41716101005	0.18	R-1-8	36	74000	0	221000	0	295,000	6.48	21.95
41716102008	0.17	R-1-8	36	58293	0	114255	0	172,548	6.12	20.73
41716103001	0.17	R-1-8	36	34981	0	215606	0	250,587	6.12	20.73
41716104004	0.18	R-1-8	36	73000	0	220000	0	293,000	6.48	21.95
41716105007	0.18	R-1-8	36	73000	0	220000	0	293,000	6.48	21.95
41716106000	0.18	R-1-8	36	60000	0	230000	0	290,000	6.48	21.95
41716107003	0.18	R-1-8	36	52020	0	218484	0	270,504	6.48	21.95
41716108006	0.18	R-1-8	36	73000	0	220000	0	293,000	6.48	21.95
41716109009	0.18	R-1-8	36	74000	0	222000	0	296,000	6.48	21.95
41716110001	0.31	R-1-8	36	61200	0	234600	0	295,800	11.16	37.80
41716111004	0.18	R-1-8	36	71000	0	211000	0	282,000	6.48	21.95
41716112007	0.19	R-1-8	36	45037	0	157635	0	202,672	6.84	23.17
41716113000	0.20	R-1-8	36	40722	0	171183	0	211,905	7.20	24.39
41716115006	0.18	R-1-8	36	60000	0	239000	0	299,000	6.48	21.95
41716201002	0.19	R-1-8	36	45376	0	223486	0	268,862	6.84	23.17
41716202005	0.18	R-1-8	36	74000	0	221000	0	295,000	6.48	21.95
41716203008	0.18	R-1-8	36	74000	0	221000	0	295,000	6.48	21.95
41716204001	0.18	R-1-8	36	35856	0	232757	0	268,613	6.48	21.95
41716205004	0.18	R-1-8	36	69000	0	207000	0	276,000	6.48	21.95
41716206007	0.18	R-1-8	36	74000	0	221000	0	295,000	6.48	21.95
41716207000	0.18	R-1-8	36	71000	0	212000	0	283,000	6.48	21.95

41716208003	0.20	R-1-8	36	71000	0	211000	0	282,000	7.20	24.39
41716209006	0.22	R-1-8	36	37706	0	177764	0	215,470	7.92	26.83
41716210008	0.23	R-1-8	36	40229	0	171183	0	211,412	8.28	28.04
41716211001	0.22	R-1-8	36	74000	0	221000	0	295,000	7.92	26.83
41716212004	0.19	R-1-8	36	57222	0	228888	0	286,110	6.84	23.17
41717101008	0.18	R-1-8	36	36230	0	246234	0	282,464	6.48	21.95
41717102001	0.18	R-1-9	36	74000	0	221000	0	295,000	6.48	21.95
41717201005	0.18	R-1-8	36	34981	0	228714	0	263,695	6.48	21.95
41717202008	0.17	R-1-8	36	47530	0	218646	0	266,176	6.12	20.73
41717203001	0.17	R-1-8	36	70000	0	210000	0	280,000	6.12	20.73
41717204004	0.25	R-1-8	36	62424	0	238251	0	300,675	9.00	30.48
41717205007	0.18	R-1-8	36	33732	0	263746	0	297,478	6.48	21.95
41717206000	0.31	R-1-8	36	51000	0	377400	0	428,400	11.16	37.80
41717207003	0.26	R-1-8	36	70000	0	111000	0	181,000	9.36	31.70
41717208006	0.27	R-1-8	36	70000	0	118000	0	188,000	9.72	32.92
41717209009	0.30	R-1-8	36	101000	0	302000	0	403,000	10.80	36.58
41717210001	0.31	R-1-8	36	101000	0	301000	0	402,000	11.16	37.80
41717211004	0.29	R-1-8	36	101000	0	303000	0	404,000	10.44	35.36
41717212007	0.41	R-1-8	36	30301	0	270564	0	300,865	14.76	49.99
41717213000	0.29	R-1-8	36	15453	0	0	0	15,453	10.44	35.36
41717214003	0.28	R-1-8	36	15453	0	0	0	15,453	10.08	34.14
41717215006	0.29	R-1-8	36	96000	0	287000	0	383,000	10.44	35.36
41717217002	0.18	R-1-8	36	34909	0	215606	0	250,515	6.48	21.95
41717301002	0.27	R-1-8	36	76500	0	259000	0	335,500	9.72	32.92
41717302005	0.31	R-1-8	36	103000	0	308000	0	411,000	11.16	37.80
41717303008	0.35	R-1-8	36	105000	0	315000	0	420,000	12.60	42.68
41717304001	0.40	R-1-8	36	90000	0	390000	0	480,000	14.40	48.77
41717305004	0.30	R-1-8	36	67088	0	289894	0	356,982	10.80	36.58
41717306007	0.32	R-1-8	36	63375	0	367580	0	430,955	11.52	39.02
41717307000	0.28	R-1-8	36	99000	0	296000	0	395,000	10.08	34.14
41717308003	0.26	R-1-8	36	98000	0	295000	0	393,000	9.36	31.70
41717309006	0.28	R-1-8	36	52020	0	353736	0	405,756	10.08	34.14
41717310008	0.28	R-1-8	36	15453	0	0	0	15,453	10.08	34.14
41717401009	0.27	R-1-8	36	15453	0	0	0	15,453	9.72	32.92
41717402002	0.27	R-1-8	36	15453	0	0	0	15,453	9.72	32.92
41717501006	0.31	R-1-8	36	85000	0	344000	0	429,000	11.16	37.80
41717502009	0.29	R-1-8	36	85000	0	403000	0	488,000	10.44	35.36
41717503002	0.29	R-1-8	36	75413	0	307049	0	382,462	10.44	35.36
41717504005	0.29	R-1-8	36	100000	0	301000	0	401,000	10.44	35.36
41720101006	0.22	R-1-8	36	75000	0	223000	0	298,000	7.92	26.83
41720102009	0.21	R-1-8	36	45000	0	168000	0	213,000	7.56	25.61
41720103002	0.21	R-1-8	36	41616	0	150858	0	192,474	7.56	25.61
41720104005	0.21	R-1-8	36	45376	0	149745	0	195,121	7.56	25.61
41720105008	0.21	R-1-8	36	63000	0	187000	0	250,000	7.56	25.61
41720106001	0.23	R-1-8	36	61200	0	251940	0	313,140	8.28	28.04
41720201003	0.21	R-1-8	36	45037	0	135115	0	180,152	7.56	25.61
41720202006	0.19	R-1-8	36	67000	0	199000	0	266,000	6.84	23.17

41720203009	0.19	R-1-8	36	56000	0	168000	0	224,000	6.84	23.17
41720204002	0.19	R-1-8	36	53000	0	157000	0	210,000	6.84	23.17
41720205005	0.19	R-1-8	36	37876	0	200215	0	238,091	6.84	23.17
41720206008	0.19	R-1-8	36	62000	0	187000	0	249,000	6.84	23.17
41720301000	0.20	R-1-8	36	33115	0	158959	0	192,074	7.20	24.39
41720302003	0.22	R-1-8	36	45267	0	141467	0	186,734	7.92	26.83
41720303006	0.25	R-1-8	36	72000	0	216000	0	288,000	9.00	30.48
41720304009	0.24	R-1-8	36	36414	0	161262	0	197,676	8.64	29.26
41720305002	0.21	R-1-8	36	72000	0	215000	0	287,000	7.56	25.61
41720306005	0.20	R-1-8	36	55000	0	166000	0	221,000	7.20	24.39
41720307008	0.19	R-1-8	36	45037	0	174525	0	219,562	6.84	23.17
41720308001	0.19	R-1-8	36	40800	0	163200	0	204,000	6.84	23.17
41720401007	0.22	R-1-8	36	63000	0	187000	0	250,000	7.92	26.83
41720402000	0.24	R-1-8	36	79000	0	236000	0	315,000	8.64	29.26
41720403003	0.21	R-1-8	36	36027	0	341130	0	377,157	7.56	25.61
41720404006	0.18	R-1-8	36	45376	0	124786	0	170,162	6.48	21.95
41720405009	0.20	R-1-8	36	36967	0	147876	0	184,843	7.20	24.39
41720406002	0.18	R-1-8	36	20265	0	36029	0	56,294	6.48	21.95
41720407005	0.18	R-1-8	36	48479	0	193924	0	242,403	6.48	21.95
41720408008	0.18	R-1-8	36	50000	0	199000	0	249,000	6.48	21.95
41720409001	0.18	R-1-8	36	40800	0	156060	0	196,860	6.48	21.95
41720410003	0.19	R-1-8	36	56000	0	168000	0	224,000	6.84	23.17
41720411006	0.19	R-1-8	36	26932	0	88343	0	115,275	6.84	23.17
41720412009	0.19	R-1-8	36	27054	0	119046	0	146,100	6.84	23.17
41720413002	0.22	R-1-8	36	27054	0	133656	0	160,710	7.92	26.83
41720414005	0.22	R-1-8	36	45376	0	199095	0	244,471	7.92	26.83
41720415008	0.23	R-1-8	36	36746	0	202157	0	238,903	8.28	28.04
41720416001	0.22	R-1-8	36	63000	0	187000	0	250,000	7.92	26.83
41720417004	0.25	R-1-8	36	72000	0	216000	0	288,000	9.00	30.48
41720418007	0.17	R-1-8	36	36967	0	145234	0	182,201	6.12	20.73
41720419000	0.17	R-1-8	36	45037	0	227446	0	272,483	6.12	20.73
41720420002	0.22	R-1-8	36	27595	0	154545	0	182,140	7.92	26.83
41720421005	0.21	R-1-8	36	27054	0	108225	0	135,279	7.56	25.61
41720422008	0.24	R-1-8	36	67000	0	201000	0	268,000	8.64	29.26
41720423001	0.24	R-1-8	36	63000	0	188000	0	251,000	8.64	29.26
41720424004	0.21	R-1-8	36	55000	0	164000	0	219,000	7.56	25.61
41720425007	0.19	R-1-8	36	55000	0	163000	0	218,000	6.84	23.17
41720426000	0.17	R-1-8	36	31687	0	128335	0	160,022	6.12	20.73
41720427003	0.19	R-1-8	36	53867	0	224090	0	277,957	6.84	23.17
41720428006	0.25	R-1-8	36	37706	0	206496	0	244,202	9.00	30.48
41720429009	0.22	R-1-8	36	45267	0	181078	0	226,345	7.92	26.83
41720430001	0.19	R-1-8	36	45777	0	183110	0	228,887	6.84	23.17
41720501004	0.18	R-1-8	36	40800	0	170340	0	211,140	6.48	21.95
41720502007	0.19	R-1-8	36	52020	0	192474	0	244,494	6.84	23.17
41720503000	0.23	R-1-8	36	72000	0	216000	0	288,000	8.28	28.04
41720504003	0.20	R-1-8	36	39535	0	158140	0	197,675	7.20	24.39
41720505006	0.19	R-1-8	36	60000	0	248000	0	308,000	6.84	23.17

41720506009	0.17	R-1-8	36	55000	0	163000	0	218,000	6.12	20.73
41720507002	0.17	R-1-8	36	59000	0	178000	0	237,000	6.12	20.73
41720508005	0.17	R-1-8	36	42250	0	190126	0	232,376	6.12	20.73
41720509008	0.17	R-1-8	36	41616	0	164383	0	205,999	6.12	20.73
41721101009	0.19	R-1-8	36	32466	0	221861	0	254,327	6.84	23.17
41721102002	0.19	R-1-8	36	45376	0	137834	0	183,210	6.84	23.17
41721103005	0.19	R-1-8	36	67000	0	199000	0	266,000	6.84	23.17
41721104008	0.19	R-1-8	36	39703	0	153149	0	192,852	6.84	23.17
41721105001	0.18	R-1-8	36	55000	0	163000	0	218,000	6.48	21.95
41721106004	0.18	R-1-8	36	27054	0	147725	0	174,779	6.48	21.95
41721201006	0.19	R-1-8	36	67000	0	199000	0	266,000	6.84	23.17
41721202009	0.19	R-1-8	36	40800	0	167790	0	208,590	6.84	23.17
41721203002	0.19	R-1-8	36	52812	0	216533	0	269,345	6.84	23.17
41721204005	0.19	R-1-8	36	50925	0	157313	0	208,238	6.84	23.17
41721205008	0.19	R-1-8	36	31212	0	131090	0	162,302	6.84	23.17
41721206001	0.19	R-1-8	36	61200	0	237660	0	298,860	6.84	23.17
41721207004	0.18	R-1-8	36	40800	0	163200	0	204,000	6.48	21.95
41721208007	0.20	R-1-8	36	41616	0	176868	0	218,484	7.20	24.39
41721209000	0.22	R-1-8	36	60000	0	230000	0	290,000	7.92	26.83
41721210002	0.18	R-1-8	36	53000	0	157000	0	210,000	6.48	21.95
41721211005	0.19	R-1-8	36	42250	0	169001	0	211,251	6.84	23.17
41721212008	0.18	R-1-8	36	45000	0	171000	0	216,000	6.48	21.95
41721213001	0.18	R-1-8	36	33115	0	190974	0	224,089	6.48	21.95
41721301003	0.19	R-1-8	36	57222	0	238251	0	295,473	6.84	23.17
41721302006	0.19	R-1-8	36	69000	0	208000	0	277,000	6.84	23.17
41721303009	0.19	R-1-8	36	56000	0	169000	0	225,000	6.84	23.17
41721304002	0.19	R-1-8	36	67000	0	200000	0	267,000	6.84	23.17
41721305005	0.19	R-1-8	36	55000	0	164000	0	219,000	6.84	23.17
41721306008	0.19	R-1-8	36	63000	0	187000	0	250,000	6.84	23.17
41721307001	0.19	R-1-8	36	53000	0	158000	0	211,000	6.84	23.17
41721308004	0.19	R-1-8	36	72000	0	215000	0	287,000	6.84	23.17
41721309007	0.19	R-1-8	36	33777	0	133680	0	167,457	6.84	23.17
41721310009	0.19	R-1-8	36	52020	0	195595	0	247,615	6.84	23.17
41721401000	0.22	R-1-8	36	69000	0	207000	0	276,000	7.92	26.83
41721402003	0.21	R-1-8	36	42250	0	135202	0	177,452	7.56	25.61
41721403006	0.21	R-1-8	36	67000	0	201000	0	268,000	7.56	25.61
41721404009	0.21	R-1-8	36	45900	0	187680	0	233,580	7.56	25.61
41721405002	0.21	R-1-8	36	45376	0	121951	0	167,327	7.56	25.61
41721406005	0.19	R-1-8	36	45037	0	112596	0	157,633	6.84	23.17
41721407008	0.18	R-1-8	36	45376	0	146341	0	191,717	6.48	21.95
41721408001	0.18	R-1-8	36	52000	0	157000	0	209,000	6.48	21.95
41721409004	0.19	R-1-8	36	72000	0	214000	0	286,000	6.84	23.17
41721410006	0.21	R-1-8	36	55000	0	164000	0	219,000	7.56	25.61
41721411009	0.21	R-1-8	36	53000	0	158000	0	211,000	7.56	25.61
41721412002	0.21	R-1-8	36	33949	0	200320	0	234,269	7.56	25.61
41721413005	0.21	R-1-8	36	41616	0	176868	0	218,484	7.56	25.61
41721414008	0.22	R-1-8	36	63000	0	187000	0	250,000	7.92	26.83

41721501007	0.19	R-1-8	36	37706	0	237020	0	274,726	6.84	23.17
41721502000	0.18	R-1-8	36	40000	0	163000	0	203,000	6.48	21.95
41721503003	0.18	R-1-8	36	52000	0	157000	0	209,000	6.48	21.95
41721504006	0.19	R-1-8	36	67000	0	199000	0	266,000	6.84	23.17
41721505009	0.20	R-1-8	36	26492	0	107076	0	133,568	7.20	24.39
41721506002	0.20	R-1-8	36	45376	0	107770	0	153,146	7.20	24.39
41721507005	0.20	R-1-8	36	50000	0	205000	0	255,000	7.20	24.39
41721508008	0.20	R-1-8	36	53000	0	157000	0	210,000	7.20	24.39
41725101001	0.17	R-1	36	47530	0	219174	0	266,704	6.12	20.73
41725102004	0.17	R-1-8	36	67626	0	265302	0	332,928	6.12	20.73
41725103007	0.17	R-1	36	15453	0	0	0	15,453	6.12	20.73
41725104000	0.17	R-1	36	61200	0	243780	0	304,980	6.12	20.73
41725105003	0.17	R-1	36	66300	0	255000	0	321,300	6.12	20.73
41725106006	0.17	R-1	36	62424	0	272584	0	335,008	6.12	20.73
41725107009	0.17	R-1	36	56100	0	214200	0	270,300	6.12	20.73
41725201008	0.17	R-1	36	55000	0	16500	0	71,500	6.12	20.73
41725202001	0.17	R-1	36	66300	0	270300	0	336,600	6.12	20.73
41725203004	0.17	R-1	36	61200	0	247860	0	309,060	6.12	20.73
41725204007	0.17	R-1	36	66000	0	196000	0	262,000	6.12	20.73
41725205000	0.17	R-1	36	62424	0	274145	0	336,569	6.12	20.73
41725206003	0.18	R-1	36	71400	0	288660	0	360,060	6.48	21.95
41725207006	0.17	R-1	36	65000	0	196000	0	261,000	6.12	20.73
41725208009	0.17	R-1	36	60000	0	230000	0	290,000	6.12	20.73
41725209002	0.17	R-1	36	55000	0	228000	0	283,000	6.12	20.73
41725210004	0.17	R-1	36	37876	0	183982	0	221,858	6.12	20.73
41725211007	0.25	R-1	36	60000	0	240000	0	300,000	9.00	30.48
41725212000	0.23	R-1	36	27054	0	212120	0	239,174	8.28	28.04
41725213003	0.25	R-1	36	76000	0	226000	0	302,000	9.00	30.48
41725214006	0.18	R-1	36	63000	0	187000	0	250,000	6.48	21.95
41725215009	0.18	R-1	36	45376	0	225186	0	270,562	6.48	21.95
41725216002	0.18	R-1	36	48479	0	188538	0	237,017	6.48	21.95
41725217005	0.18	R-1	36	45037	0	213934	0	258,971	6.48	21.95
41725218008	0.19	R-1	36	60000	0	235000	0	295,000	6.84	23.17
41725301005	5.00	R-1	36	240202	7661	1357484	25139	1,630,486	180.00	609.67
41726102007	0.27	R-1	36	15453	0	0	0	15,453	9.72	32.92
41726103000	0.27	R-1	36	15453	0	0	0	15,453	9.72	32.92
41726104003	0.30	R-1	36	70000	0	54000	0	124,000	10.80	36.58
41726105006	0.41	R-1	36	108000	0	325000	0	433,000	14.76	49.99
41726106009	0.37	R-1	36	91800	0	380000	0	471,800	13.32	45.12
41726107002	0.29	R-1	36	83232	0	361018	0	444,250	10.44	35.36
41726108005	0.27	R-1	36	81600	0	217000	0	298,600	9.72	32.92
41726109008	0.27	R-1	36	84500	0	327441	0	411,941	9.72	32.92
41726202004	0.26	R-1	36	101959	0	407836	0	509,795	9.36	31.70
41726203007	0.27	R-1	36	81600	0	326400	0	408,000	9.72	32.92
41726204000	0.30	R-1	36	80000	0	480000	0	560,000	10.80	36.58
41726205003	0.41	R-1	36	119000	0	357000	0	476,000	14.76	49.99
41726206006	0.44	R-1	36	15453	0	0	0	15,453	15.84	53.65

41726207009	0.30	R-1	36	15453	0	0	0	15,453	10.80	36.58
41726208002	0.27	R-1	36	15453	0	0	0	15,453	9.72	32.92
41726209005	0.27	R-1	36	84500	0	338004	0	422,504	9.72	32.92
41726210007	0.27	R-1	36	85000	0	0	0	85,000	9.72	32.92
41726211000	0.27	R-1	36	79218	0	327441	0	406,659	9.72	32.92
41726212003	0.29	R-1	36	100000	0	301000	0	401,000	10.44	35.36
41726213006	0.44	R-1	36	95062	0	380254	0	475,316	15.84	53.65
41726214009	0.45	R-1	36	15453	0	0	0	15,453	16.20	54.87
41726215002	0.29	R-1	36	15453	0	0	0	15,453	10.44	35.36
41726216005	0.31	R-1	36	70000	0	71000	0	141,000	11.16	37.80
41726217008	0.28	R-1	36	80000	0	0	0	80,000	10.08	34.14
41726218001	0.31	R-1-8	36	101000	0	302000	0	403,000	11.16	37.80
41726219004	0.31	R-1-8	36	91800	0	357000	0	448,800	11.16	37.80
41726220006	0.28	R-1-8	36	80000	0	312000	0	392,000	10.08	34.14
41726221009	0.31	R-1-8	36	80801	0	323210	0	404,011	11.16	37.80
41726222002	0.28	R-1-8	36	44153	0	292533	0	336,686	10.08	34.14
41726223005	0.45	R-1-8	36	90754	0	459453	0	550,207	16.20	54.87
41726224008	0.44	R-1-8	36	86700	0	169000	0	255,700	15.84	53.65
41726225001	0.31	R-1-8	36	15453	0	0	0	15,453	11.16	37.80
41726226004	0.32	R-1-8	36	101000	0	301000	0	402,000	11.52	39.02
41726227007	0.28	R-1-8	36	80000	0	0	0	80,000	10.08	34.14
41726228000	0.26	R-1-8	36	81600	0	309000	0	390,600	9.36	31.70
				9.8E+07	9E+07	2.84E+08	1E+07	482,946,925	#####	100119.00
										100119.00

482,946,925

100,120.10