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FORM FOR SUBMISSION OF PAPER FORMAT EXHIBITS
BY ELECTRONIC FILERS

Argent Securities Inc.
Exact Name of Registrant as Specified in Charter
Form 8-K, February 13, 2004, Series 2004-W2

0001239602
Registrant CIK Number
333-112237

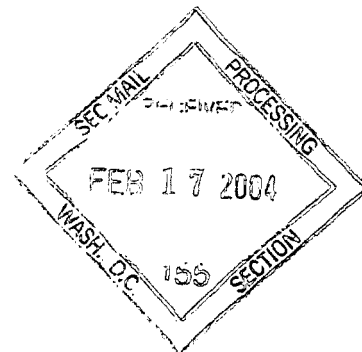
Name of Person Filing the Document
(If Other than the Registrant)



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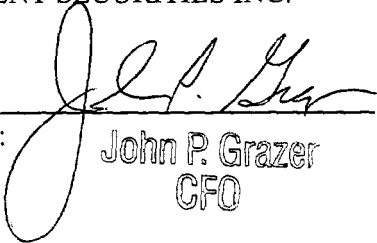
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SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

Dated: February 13, 2004

ARGENT SECURITIES INC.

By: 

Name: John P. Grazer

Title: CFO

IN ACCORDANCE WITH RULE 202 OF REGULATION S-T, THIS EXHIBIT IS BEING FILED IN PAPER PURSUANT TO A CONTINUING HARDSHIP EXEMPTION.

EXHIBIT INDEX

<u>Exhibit No.</u>	<u>Description</u>	<u>Format</u>
99.3	Computational Materials	P*

* The Computational Materials have been filed on paper pursuant to a continuing hardship exemption from certain electronic requirements.

TERM SHEET

\$239,901,000

(Approximate Offered Certificates)

**Asset-Backed Pass-Through Certificates
Series 2004-W2**

February 12, 2004

Argent Securities Inc.



Argent Securities Inc.
(Depositor)

Argent Mortgage Company, LLC and Olympus Mortgage Company
(Originators)

Ameriquest Mortgage Company
(Master Servicer)

All terms and statements are subject to change.

Morgan Stanley

Deutsche Bank



This Structural Term Sheet, Collateral Term Sheet, or Computational Materials, as appropriate (the "material"), was prepared solely by the Underwriter(s), is privileged and confidential, is intended for use by the addressee only, and may not be provided to any third party other than the addressee's legal, tax, financial and/or accounting advisors for the purposes of evaluating such information. Prospective investors are advised to read carefully, and should rely solely on, the final prospectus and prospectus supplement (the "Final Prospectus") related to the securities (the "Securities") in making their investment decisions. This material does not include all relevant information relating to the Securities described herein, particularly with respect to the risk and special considerations associated with an investment in the Securities. All information contained herein is preliminary and it is anticipated that such information will change. Any information contained herein will be more fully described in, and will be fully superseded by the preliminary prospectus supplement, if applicable, and the Final Prospectus. Although the information contained in the material is based on sources the Underwriter(s) believe(s) to be reliable, the Underwriter(s) make(s) no representation or warranty that such information is accurate or complete. Such information should not be viewed as projections, forecasts, predictions, or opinions with respect to value. Prior to making any investment decision, a prospective investor shall receive and fully review the Final Prospectus. NOTHING HEREIN SHOULD BE CONSIDERED AN OFFER TO SELL OR SOLICITATION OF AN OFFER TO BUY ANY SECURITIES. The Underwriter(s) may hold long or short positions in or buy and sell Securities or related securities or perform for or solicit investment banking services from, any company mentioned herein.



COMPUTATIONAL MATERIALS DISCLAIMER

The analysis in this report is based on information provided by Argent Securities Inc. (the "Depositor"). Neither Morgan Stanley & Co. Incorporated ("Morgan Stanley") nor Deutsche Bank Securities Inc. ("Deutsche Bank") make any representations as to the accuracy or completeness of the information contained herein. The information contained herein is qualified in its entirety by the information in the final Prospectus and Prospectus Supplement for this transaction. The information contained herein is preliminary as of the date hereof, supersedes any previous information delivered to you by Morgan Stanley and/or Deutsche Bank and will be superseded by the applicable final Prospectus and Prospectus Supplement and any other information subsequently filed with the Securities and Exchange Commission. These materials are subject to change, completion, or amendment from time to time without notice, and Morgan Stanley and/or Deutsche Bank is under no obligation to keep you advised of such changes. These materials are not intended as an offer or solicitation with respect to the purchase or sale of any security. Any investment decision with respect to the securities should be made by you based upon the information contained in the final Prospectus and Prospectus Supplement relating to the securities. You should consult your own counsel, accountant, and other advisors as to the legal, tax, business, financial and related aspects of a purchase of these securities.

The attached information contains certain tables and other statistical analyses (the "Computational Materials") which have been prepared by Morgan Stanley and/or Deutsche Bank in reliance upon information furnished by the Depositor. They may not be provided to any third party other than the addressee's legal, tax, financial and/or accounting advisors for the purposes of evaluating said material. Numerous assumptions were used in preparing the Computational Materials which may or may not be reflected herein. As such, no assurance can be given as to the Computational Materials' accuracy, appropriateness or completeness in any particular context; nor as to whether the Computational Materials and/or the assumptions upon which they are based reflect present market conditions or future market performance. These Computational Materials should not be construed as either projections or predictions or as legal, tax, financial or accounting advice. Any weighted average lives, yields and principal payment periods shown in the Computational Materials are based on prepayment assumptions, and changes in such prepayment assumptions may dramatically affect such weighted average lives, yields and principal payment periods. In addition, it is possible that prepayments on the underlying assets will occur at rates slower or faster than the rates shown in the attached Computational Materials. Furthermore, unless otherwise provided, the Computational Materials assume no losses on the underlying assets and no interest shortfalls. The specific characteristics of the securities may differ from those shown in the Computational Materials due to differences between the actual underlying assets and the hypothetical underlying assets used in preparing the Computational Materials. The principal amount and designation of any security described in the Computational Materials are subject to change prior to issuance. Neither Morgan Stanley, Deutsche Bank, nor any of their respective affiliates makes any representation or warranty as to the actual rate or timing of payments on any of the underlying assets or the payments or yield on the securities.

An investor or potential investor in the Certificates (and each employee, representative, or other agent of such person or entity) may disclose to any and all persons, without limitation, the tax treatment and tax structure of the transaction (as defined in United States Treasury Regulation Section 1.6011-4) and all related materials of any kind, including opinions or other tax analyses, that are provided to such person or entity. However, such person or entity may not disclose any other information relating to this transaction unless such information is related to such tax treatment and tax structure.

THIS INFORMATION IS FURNISHED TO YOU SOLELY BY MORGAN STANLEY AND NOT BY THE ISSUER OF THE SECURITIES OR ANY OF ITS AFFILIATES. MORGAN STANLEY IS ACTING AS UNDERWRITER AND NOT ACTING AS AGENT FOR THE ISSUER IN CONNECTION WITH THE PROPOSED TRANSACTION.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

TERM SHEET DATED February 12, 2004

**Argent Securities Inc.
Asset-Backed Pass-Through Certificates, Series 2004-W2
\$239,901,000**

(Approximate Offered Certificates)

Subject to Revision

Class	Approximate Size (\$)	Type ^{(1), (2)}	WAL ^{(3), (4)} (yrs) Call / Mat	Principal Payment Window ^{(3), (4)} Call / Mat	Pmt Delay (days)	Interest Accrual Basis	Stated Final Maturity	Expected Ratings S&P / M / F	Initial Credit Enhancement (%)
Offered Certificates									
AF	67,401,000	FIX / PT	3.28/3.69	04/04 - 05/12 / 04/04 - 12/24	24	30/360	Apr 2034	AAA / Aaa / AAA	21.00
M-1	65,000,000	FLT / MEZ	5.48/6.08	07/07 - 05/12 / 07/07 - 11/21	0	Act/360	Apr 2034	AA / Aa2 / AA	14.50
M-2	55,000,000	FLT / MEZ	5.44/5.98	05/07 - 05/12 / 05/07 - 06/18	0	Act/360	Apr 2034	A / A2 / A	9.00
M-3	15,000,000	FLT / MEZ	5.43/5.91	05/07 - 05/12 / 05/07 - 10/16	0	Act/360	Apr 2034	A- / A1 / A-	7.50
M-4	15,000,000	FLT / MEZ	5.43/5.86	05/07 - 05/12 / 05/07 - 03/16	0	Act/360	Apr 2034	BBB+ / Baa1 / BBB+	6.00
M-5	12,500,000	FLT / MEZ	5.42/5.79	04/07 - 05/12 / 04/07 - 05/15	0	Act/360	Apr 2034	BBB / Baa2 / BBB	4.75
M-6	10,000,000	FLT / MEZ	5.41/5.70	04/07 - 05/12 / 04/07 - 08/14	0	Act/360	Apr 2034	BBB- / Baa3 / BBB-	3.75
Non-Offered Certificates									
AV-1 ⁽⁵⁾	500,006,000	FLT / PT		Not Offered				AAA / Aaa / AAA	21.00
AV-2	222,593,000	FLT / PT		Not Offered				AAA / Aaa / AAA	21.00
M-7	14,000,000	FLT / MEZ		Not Offered				BB+ / Ba1 / BB+	2.35
CE	23,500,014	N/A		Not Offered				N/R	N/A
P	100	N/A		Not Offered				N/R	N/A
R		N/A		Not Offered				N/R	N/A
R-X		N/A		Not Offered				N/R	N/A
Total									

- (1) The interest rate on each of the certificates is subject to the related Net WAC Rate Cap.
- (2) All Adjustable-Rate Certificates will accrue interest at a rate not greater than the related Maximum Cap Rate.
- (3) To 10% Optional Termination at the pricing speed.
- (4) To maturity at the pricing speed.
- (5) The Class AV-1 Certificates will receive the benefit of a financial guaranty insurance policy issued by Financial Security Assurance Inc.

Pricing Speed ("PPC")

Fixed-Rate Mortgage Loans	2% CPR growing to 20% CPR over 10 months
Adjustable-Rate Mortgage Loans	27% CPR

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Part I: Key Terms

Parties:

Depositor:	Argent Securities Inc.
Originators:	Argent Mortgage Company, LLC and Olympus Mortgage Company.
Master Servicer:	Amerquest Mortgage Company.
Trustee:	Deutsche Bank National Trust Company.
Certificate Insurer:	Financial Security Assurance Inc. will issue a financial guaranty insurance policy for the benefit of the Class AV-1 Certificates only. The Certificate Insurer will have certain rights with respect to the transaction as specified in the pooling and servicing agreement.
Lead Underwriters:	Morgan Stanley & Co. Incorporated and Deutsche Bank Securities Inc.
Co-Managers:	Citigroup Global Markets Inc., Credit Suisse First Boston LLC and UBS Securities LLC

Collateral

Mortgage Loans:

Adjustable-rate and fixed-rate, first-lien, closed-end, subprime mortgage loans with LTVs at origination not in excess of 95% and an aggregate scheduled principal balance as of the Cut-off Date of approximately \$1,000,000,014. For the purpose of calculating interest and principal on the Class A Certificates, the Mortgage Loans have been divided into three loan groups, designated as follows:

Group I Mortgage Loans: 3,795 Adjustable-Rate and Fixed-Rate Mortgage Loans as of the Collateral Selection Date with an aggregate scheduled principal balance as of the Cut-off Date of approximately \$632,918,793 with principal balances at origination that conform to principal balance limits of Fannie Mae and Freddie Mac.

Group II Mortgage Loans: 1,254 Adjustable-Rate and Fixed-Rate Mortgage Loans as of the Collateral Selection Date with an aggregate scheduled principal balance as of the Cut-off Date of approximately \$281,763,704 with principal balances at origination that may or may not conform to principal balance limits of Fannie Mae and Freddie Mac.

Group III Mortgage Loans: 421 Fixed-Rate Mortgage Loans as of the Collateral Selection Date with an aggregate scheduled principal balance as of the Cut-off Date of approximately \$85,317,518 with principal balances at origination that may or may not conform to principal balance limits of Fannie Mae and Freddie Mac.

Up to 10% of the Mortgage Loans identified on the Collateral Selection Date will be deleted and other mortgage loans will be included in the pool of Mortgage Loans delivered on the Closing Date. Notwithstanding any such additions or deletions, the characteristics of the pool of Mortgage Loans delivered on the Closing Date are not expected to differ materially from the characteristics of the Mortgage Loans identified on the Collateral Selection Date and described herein although the range of mortgage rates and maturities and certain other characteristics of the Mortgage Loans set forth in Section IV hereto will vary.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Dates:

- Cut-off Date:** The close of business on March 1, 2004. References to percentages or balances of the Mortgage Loans as of the Cut-off Date are based on the aggregate scheduled principal balance of the Mortgage Loans on such date.
- Collateral Selection Date:** February 1, 2004.
- Distribution Dates:** The 25th day of each month or, if the 25th day is not a business day, the next business day, beginning in April, 2004.
- Record Date:** Adjustable-Rate Certificates: the close of business on the business day immediately preceding the Distribution Date.
Fixed-Rate Certificates and Retained Certificates: the close of business on the last business day of the month preceding the month in which the Distribution Date occurs.
- Expected Pricing Date:** On or about February 13, 2004.
- Expected Closing Date:** On or about March 4, 2004.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Designations:

Certificates:	Argent Mortgage Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2.
Adjustable-Rate Certificates:	Class AV-1 Certificates, Class AV-2 Certificates, Class M-1 Certificates, Class M-2 Certificates, Class M-3 Certificates, Class M-4 Certificates, Class M-5 Certificates, Class M-6 Certificates and Class M-7 Certificates.
Adjustable-Rate Class A Certificates:	Class AV-1 Certificates and Class AV-2 Certificates.
Adjustable-Rate Class M Certificates:	Class M-1 Certificates, Class M-2 Certificates, Class M-3 Certificates, Class M-4 Certificates, Class M-5 Certificates, Class M-6 Certificates and Class M-7 Certificates.
Fixed-Rate Certificates:	Class AF Certificates.
Class A Certificates:	Class AV-1 Certificates, Class AV-2 Certificates and Class AF Certificates.
Class M Certificates:	Class M-1 Certificates, Class M-2 Certificates, Class M-3 Certificates, Class M-4 Certificates, Class M-5 Certificates, Class M-6 Certificates and Class M-7 Certificates.
Offered Certificates:	Class AF Certificates, Class M-1 Certificates, Class M-2 Certificates, Class M-3 Certificates, Class M-4 Certificates, Class M-5 Certificates and Class M-6 Certificates.
Non-Offered Certificates:	Class AV-1 Certificates, Class AV-2 Certificates and Class M-7 Certificates.
Retained Certificates:	Class CE, Class P, Class R and Class R-X Certificates.
Group I Certificates:	Class AV-1 Certificates, which evidence interests in the Group I Mortgage Loans.
Group II Certificates:	Class AV-2 Certificates, which evidence interests in the Group II Mortgage Loans.
Group III Certificates:	Class AF Certificates, which evidence interests in the Group III Mortgage Loans.
Insured Certificates:	Class AV-1 Certificates.

Other Terms:

Source for Calculation of One-Month LIBOR:	Telerate page 3750.
ERISA:	Subject to the considerations in the prospectus supplement, the Offered Certificates are expected to be ERISA eligible as of the Closing Date. However, investors should consult with their counsel with respect to the consequences under ERISA and the Internal Revenue Code of an ERISA Plan's acquisition and ownership of such Certificates.
SMMEA Eligibility:	Class A and Class M-1 Certificates.
Federal Taxation:	The Trust will be established as one or more REMICs for federal income tax purposes.
Form of Registration:	Book-entry form through DTC, Clearstream and Euroclear.
Minimum Denominations:	\$25,000 and integral multiples of \$1 in excess thereof.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Part II: Definitions/Description of the Certificates

Determination Date:	The 10th day of the month or, if such day is not a business day, the business day immediately preceding such 10th day.
Due Period:	For each Distribution Date, the period from the second day of the immediately preceding month to the first day of the month in which such Distribution Date occurs.
Prepayment Period:	For the first Distribution Date, the Cut-off Date to and including the initial Determination Date, and for all other Distribution Dates, the day after the prior Determination Date to the Determination Date in the month in which such Distribution Date occurs.
Interest Accrual Basis:	For any Distribution Date will be : <u>For the Adjustable-Rate Certificates:</u> Actual/360. The Adjustable-Rate Certificates will settle flat and will have no payment delay. <u>For the Fixed-Rate Certificates:</u> 30/360. The Fixed-Rate Certificates will settle with accrued interest and will have a 24-day payment delay.
Administrative Fee Rate:	The sum of (a) the Servicing Fee Rate (0.50% per annum) and (b) the Trustee Fee Rate ([0.0022]% per annum).
Expense Adjusted Net Mortgage Rate:	The mortgage rate of each Mortgage Loan minus the Administrative Fee Rate.
Expense Adjusted Net Maximum Mortgage Rate:	The per annum rate equal to the applicable maximum mortgage rate (or the mortgage rate for such Mortgage Loan in the case of the fixed-rate Mortgage Loans) of each Mortgage Loan minus the Administrative Fee Rate.
Optional Termination:	The Master Servicer and the NIMs Insurer, if any, in that order, may purchase all of the Mortgage Loans and REO properties and retire the Certificates on or after the Optional Termination Date.
Optional Termination Date:	The first Distribution Date on which the aggregate principal balance of the Mortgage Loans is less than 10% of the aggregate principal balance of the Mortgage Loans as of the Cut-off Date.
Credit Enhancement:	Excess Interest. Overcollateralization ("OC"). Subordination. Certificate Insurance Policy (for the Class AV-1 Certificates only).
Initial Overcollateralization Target Percentage:	Approximately 2.35%.
Overcollateralization Floor:	The aggregate principal balance of the Mortgage Loans as of the Cut-off Date multiplied by 0.50%.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Overcollateralization Target Amount:

For any Distribution Date, (i) prior to the Stepdown Date, an amount equal to the Initial Overcollateralization Target Percentage of the aggregate principal balance of the Mortgage Loans as of the Cut-off Date, (ii) on or after the Stepdown Date, provided a Trigger Event is not in effect, the greater of (x) 2x the Initial Overcollateralization Target Percentage of the then current aggregate outstanding principal balance of the Mortgage Loans as of the last day of the related Due Period after giving effect to scheduled payments of principal due during the related Due Period, to the extent received or advanced, and unscheduled collections of principal received during the related Prepayment Period and (y) the Overcollateralization Floor or (iii) on or after the Stepdown Date and if a Trigger Event is in effect, the Overcollateralization Target Amount for the immediately preceding Distribution Date.

Stepdown Date:

The earlier of (i) the first Distribution Date on which the aggregate Certificate Principal Balance of the Class A Certificates has been reduced to zero and (ii) the later of (A) the 37th Distribution Date and (B) the date that the Credit Enhancement Percentage for the Class A Certificates is greater than or equal to 2x the Class A Initial Credit Enhancement Percentage.

Credit Enhancement Percentage:

The percentage obtained by dividing (x) the aggregate Certificate Principal Balance of each class of Certificates with a lower distribution priority by (y) the aggregate principal balance of the Mortgage Loans.

Class	Initial CE%	Target CE% On/After Stepdown Date
A	21.00	2x Initial CE%
M-1	14.50	2x Initial CE%
M-2	9.00	2x Initial CE%
M-3	7.50	2x Initial CE%
M-4	6.00	2x Initial CE%
M-5	4.75	2x Initial CE%
M-6	3.75	2x Initial CE%
M-7	2.35	2x Initial CE%

Overcollateralization Reduction Amount:

For any Distribution Date, the lesser of (A) the principal remittance amount on such Distribution Date and (B) the excess, if any, of (i) the Overcollateralized Amount for such Distribution Date (calculated for this purpose only after assuming that 100% of the principal remittance amount on such Distribution Date has been distributed) over (ii) the Overcollateralization Target Amount for such Distribution Date.

Overcollateralized Amount:

For any Distribution Date will be the excess, if any, of (a) the sum of the aggregate principal balance of the Mortgage Loans as of the last day of the related Due Period over (b) the sum of the aggregate Certificate Principal Balances of the Offered Certificates, the Non-Offered Certificates and the Class P Certificates, after giving effect to distributions to be made on such Distribution Date.

Net Monthly Excess Cashflow:

For any Distribution Date, the sum of (x) any Overcollateralization Reduction Amount and (y) the excess of the Available Funds over the sum of (i) the monthly interest accrued and any unpaid interest on the Class A Certificates and the monthly interest accrued on the Class M Certificates and (ii) the principal remittance amount.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

- Allocation of Losses:** Any Realized Losses on the Mortgage Loans on any Distribution Date will first be absorbed by the Class CE Certificates. If on any Distribution Date as a result of Realized Losses on the Mortgage Loans, the aggregate certificate principal balance of the Class A and Class M Certificates exceeds the aggregate principal balance of the Mortgage Loans as of the last day of the related Due Period such excess, (the "Realized Loss Amount") will be allocated in the following order: the Class M-7 Certificates, the Class M-6 Certificates, the Class M-5 Certificates, the Class M-4 Certificates, the Class M-3 Certificates, the Class M-2 Certificates and lastly, to the Class M-1 Certificates. There will be no allocation of Realized Losses on the Mortgage Loans to the Class A Certificates and the Class P Certificates. Investors in the Class A Certificates or the Class P Certificates should note, however, that although Realized Loss Amounts cannot be allocated to such Certificates, under certain loss scenarios there may not be enough principal and interest on the Mortgage Loans to distribute to the holders of such Certificates all principal and interest amounts to which they are then entitled. Once Realized Loss Amounts are allocated to the Class M Certificates, such amounts with respect to such Certificates will no longer accrue interest. However, the amount of any Realized Losses allocated to the Class M Certificates may be distributed to the holders of those certificates from Net Monthly Excess Cashflow, sequentially, as described in the Pooling and Servicing Agreement.
- Net WAC Rate Cap:** Class A Certificates: The per annum rate equal to the weighted average of the Expense Adjusted Net Mortgage Rates of the Mortgage Loans in the related loan group, (minus the premium fee rate payable to the Certificate Insurer in the case of the Class AV-1 Certificates) (in the case of the Adjustable-Rate Class A Certificates subject to adjustment based on the actual number of days elapsed in the related Interest Accrual Period).
- Class M Certificates: The per annum rate equal to the weighted average (weighted in proportion to the results of subtracting from the aggregate principal balance of each loan group the current principal balance of the related Class A Certificates), of (i) the weighted average of the Expense Adjusted Net Mortgage Rates of the Group I Mortgage Loans (minus the premium fee rate payable to the Certificate Insurer in the case of the Class AV-1 Certificates), (ii) the weighted average of the Expense Adjusted Net Mortgage Rate of the Group II Mortgage Loans and (iii) the weighted average of the Expense Adjusted Net Mortgage Rate of the Group III Mortgage Loans (in the case of the Adjustable-Rate Class M Certificates, subject to adjustment based on the actual number of days elapsed in the related Interest Accrual Period).
- Pass-Through Rate:** For any Distribution Date, the lesser of (x) the related Formula Rate (with respect to Adjustable-Rate Certificates) or the related fixed-rate (with respect to the Fixed-Rate Certificates) for such Distribution Date and (y) the related Net WAC Rate Cap for such Distribution Date.
- Formula Rate:** For any Distribution Date and any class of Adjustable-Rate Certificates, the lesser of (i) LIBOR plus the applicable certificate margin and (ii) the related Maximum Cap Rate.
- Maximum Cap Rate:** The Maximum Cap Rate for any Distribution Date and each class of Adjustable-Rate Certificates is calculated in the same manner as the related Net WAC Rate Cap, but based on the Expense Adjusted Net Maximum Mortgage Rates of the applicable Mortgage Loans rather than the Expense Adjusted Net Mortgage Rates of the applicable Mortgage Loans, plus the excess, if any, of the then applicable maximum rate set forth in the related Interest Rate Corridor over the then applicable strike rate set forth in such Interest Rate Corridor (such excess to be adjusted for the mismatch, if any, between the applicable notional balance and the principal balance of the applicable certificates for such Distribution Date).

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Coupon Step-up: After the Optional Termination Date, if the Master Servicer (or NIMs Insurer, if any) fails to exercise its right to terminate the Trust, the certificate margins or fixed rate, as applicable, on any then outstanding Certificates will increase according to the following:

<u>Class</u>	<u>After Optional Termination</u>
Adjustable-Rate Class A Certificates	2 x Applicable Margin
Adjustable-Rate Class M Certificates	1.5 x Applicable Margin
Fixed-Rate Certificates	Applicable Coupon + 0.50%

Net WAC Rate Carryover Amount: For any Distribution Date, (i) the excess of (a) the amount of interest such class would have accrued for such Distribution Date had the applicable Pass-Through Rate not been subject to the Net WAC Rate Cap, over (b) the amount of interest such class of Certificates accrued for such Distribution Date based on the Net WAC Rate Cap, together with the unpaid portion of any such amounts from the prior Distribution Date and (ii) accrued interest thereon at the then applicable Pass-Through Rate, without giving effect to the Net WAC Rate Cap. The Net WAC Rate Carryover Amount will be paid from Net Monthly Excess Cashflow on a subordinated basis on the same Distribution Date or in any subsequent period. The ratings on each class of Certificates do not address the likelihood of the payment of any Net WAC Rate Carryover Amount.

Interest Rate Corridors: The following Certificates will have the benefit of an interest rate corridor as specified below:

<u>Class</u>	<u>Number of Months</u>	<u>Beginning Distribution Date</u>
Group II Certificates	98	May 2004
Adjustable-Rate Class M Certificates	98	May 2004

Proceeds of the Adjustable-Rate Class M Interest Rate Corridor will be allocated among the classes of the Adjustable-Rate Class M Certificates first, based on the Certificate Principal Balances thereof and second, based on any remaining unpaid Net WAC Rate Carryover Amounts paid in sequential order. See attached schedules.

Interest Carry Forward Amount: For each class of Offered Certificates, on any Distribution Date, the sum of (i) the excess of (a) the accrued certificate interest for such class with respect to the prior Distribution Date (excluding any Net WAC Rate Carryover Amount with respect to such class), plus any unpaid Interest Carry Forward Amount from the prior Distribution Date, over (b) the amount actually distributed to such class with respect to interest on such prior Distribution Date and (ii) interest on such excess at the Pass-Through Rate for such class.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Available Funds:

For any Distribution Date, the sum, net of amounts reimbursable therefrom to the Master Servicer or the Trustee, of (i) the aggregate amount of scheduled monthly payments on the Mortgage Loans due during the related Due Period and received on or prior to the related Determination Date; (ii) unscheduled payments in respect of the Mortgage Loans (including prepayments, insurance proceeds, liquidation proceeds and proceeds from repurchases of and substitutions for the Mortgage Loans occurring during the related Prepayment Period or proceeds from the repurchase of the Mortgage Loans due to the Optional Termination of the Trust); (iii) all Master Servicer Advances with respect to the Mortgage Loans received for such Distribution Date, (iv) all compensating interest paid by the Master Servicer in respect of prepayment interest shortfalls for the related period and (v) in the case of the Class A-1 Certificates only, any amounts paid under the Certificate Insurance Policy.

Class A Principal Distribution Amount:

Prior to the Stepdown Date, or if a Trigger Event is in effect, each of the Class A Certificates will receive the principal collected on the related Mortgage Loans plus any Net Monthly Excess Cashflow required to maintain the Overcollateralization Target Amount until the aggregate Certificate Principal Balance of the Class A Certificates has been reduced to zero. On or after the Stepdown Date, if no Trigger Event is in effect, principal paid on the Class A Certificates will be an amount such that each of the Class A Certificates will maintain 2x the Class A Initial Credit Enhancement Percentage as set forth in the Credit Enhancement Percentage table on the table included herein.

Notwithstanding the foregoing, if the Certificate Principal Balance of any class of Class A Certificates is reduced to zero, then the amount of principal distributions from the related loan group on subsequent Distribution Dates will be distributed to the Class A Certificates remaining outstanding, to the extent necessary to provide all required principal distributions to such Certificates.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Class M Principal Distribution Amount:

The Class M Certificates will not receive any principal payments prior to the Stepdown Date. On or after the Stepdown Date (if no Trigger Event is in effect), principal will be paid on the Class M Certificates in the following order: to the Class M-1 Certificates until it reaches 2x the Class M-1 Initial Credit Enhancement Percentage, then to the Class M-2 Certificates until it reaches 2x the Class M-2 Initial Credit Enhancement Percentage, then to the Class M-3 Certificates until it reaches 2x the Class M-3 Initial Credit Enhancement Percentage, then to the Class M-4 Certificates until it reaches 2x the Class M-4 Initial Credit Enhancement Percentage, then to the Class M-5 Certificates until it reaches 2x the Class M-5 Initial Credit Enhancement Percentage, then to the Class M-6 Certificates until it reaches 2x the Class M-6 Initial Credit Enhancement Percentage and then to the Class M-7 Certificates until it reaches 2x the Class M-7 Initial Credit Enhancement Percentage; in each case, as set forth in the Credit Enhancement Percentage table included herein.

If a Trigger Event is in effect, principal payments will be paid sequentially first to the Class A Certificates and then to the Class M Certificates in their order of seniority until the Certificate Principal Balance of each such class is reduced to zero.

Trigger Event:

If either the Delinquency Trigger Event or Cumulative Loss Test is violated.

Delinquency Trigger Event:

The percentage obtained by dividing (x) the aggregate Stated Principal Balance of (i) Mortgage Loans Delinquent 60 days or more, (ii) REO Properties and (iii) Mortgage Loans in foreclosure and in bankruptcy by (y) the aggregate Stated Principal Balance of the Mortgage Loans, in each case, calculated prior to taking into account payments of principal on the Mortgage Loans due on the related Due Date or received during the related Prepayment Period, exceeds a percentage of the most senior class of certificate's then outstanding Credit Enhancement Percentage as specified in the Pooling and Servicing Agreement.

Cumulative Loss Test:

The aggregate amount of Realized Losses incurred since the Cut-off Date through the last day of the related Due Period divided by the aggregate principal balance of the Mortgage Loans as of the Cut-off Date exceeds the approximate applicable percentages set forth below with respect to such Distribution Date:

Distribution Date Occurring In	Percentage
April 2007 through March 2008	[3.00]%
April 2008 through March 2009	[4.75]%
April 2009 through March 2010	[6.00]%
April 2010 and thereafter	[9.00]%

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Payment Priority: On each Distribution Date, Available Funds from the Mortgage Loans will be distributed as follows:

To pay interest on the Class A Certificates *pro rata*, including any accrued unpaid interest from a prior Distribution Date and then to pay interest excluding any accrued unpaid interest from prior Distribution Dates to the Class M Certificates, sequentially.

To pay principal on the Class A and Class M Certificates, in accordance with the principal payment provisions described above.

From Net Monthly Excess Cashflow, if any, to the Certificates then entitled to receive distributions in respect of principal an additional payment of principal in order to reduce the Certificate Principal Balance of the Certificates to the extent necessary to maintain the required Overcollateralization Target Amount.

From Net Monthly Excess Cashflow, if any, to pay Interest Carry Forward Amounts to Class M Certificates, sequentially.

From Net Monthly Excess Cashflow, if any, to pay any Realized Loss Amounts allocated to the Class M Certificates, sequentially.

From Net Monthly Excess Cashflow, if any, to pay the Net WAC Rate Carryover Amount on the Class A and Class M Certificates in the same order of priority as described above, after taking into account any amounts received under the interest rate corridors (See attached Schedules).

To pay any remaining amount to the Class CE and Class R and Class R-X Certificates in accordance with the Pooling and Servicing Agreement.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Part III: Relevant Bond Analytics

Interest Rate Corridor Schedule for the Group II Certificates

Class AV-2 Notional				Class AV-2 Notional			
Period	Schedule (\$)	Cap Strike%	Cap Ceiling%	Period	Schedule (\$)	Cap Strike%	Cap Ceiling%
1	-	-	-	50	53,318,054.05	8.82	10.20
2	217,678,094.25	6.38	8.45	51	52,095,050.80	8.52	10.20
3	212,652,059.24	6.16	8.45	52	50,900,334.68	8.80	10.20
4	207,512,499.63	6.37	8.45	53	49,733,241.42	8.59	10.20
5	202,258,208.77	6.16	8.45	54	48,593,122.62	8.59	10.20
6	196,889,638.14	6.15	8.45	55	47,479,345.39	8.87	10.20
7	191,408,136.16	6.37	8.45	56	46,391,291.91	8.57	10.20
8	185,816,970.27	6.15	8.45	57	45,328,359.14	8.85	10.20
9	180,130,617.51	6.37	8.45	58	44,289,958.40	8.55	10.20
10	174,577,225.98	6.15	8.45	59	43,275,515.06	8.63	10.20
11	169,154,444.50	6.15	8.45	60	42,284,468.19	9.58	10.20
12	163,859,150.22	6.84	8.45	61	41,316,270.21	8.61	10.20
13	158,688,296.19	6.15	8.45	62	40,370,386.59	8.90	10.20
14	153,638,909.49	6.36	8.45	63	39,446,295.54	8.59	10.20
15	148,708,089.41	6.15	8.45	64	38,543,487.64	8.88	10.20
16	143,893,005.66	6.36	8.45	65	37,661,465.64	8.57	10.20
17	139,190,896.63	6.14	8.45	66	36,799,744.07	8.56	10.20
18	134,599,067.71	6.14	8.45	67	35,957,849.03	8.85	10.20
19	130,114,889.65	6.36	8.45	68	35,135,317.85	8.54	10.20
20	125,735,796.92	6.14	8.45	69	34,331,698.86	8.83	10.20
21	121,459,286.18	6.36	8.45	70	33,546,551.12	8.52	10.20
22	117,282,914.71	6.15	9.45	71	32,779,444.12	8.51	10.20
23	113,204,298.94	6.85	9.45	72	32,029,957.58	9.45	10.20
24	109,222,990.81	7.64	9.45	73	31,297,681.19	8.49	10.20
25	105,334,748.12	6.87	9.45	74	30,582,214.35	8.78	10.20
26	101,537,359.73	7.11	9.45	75	29,883,165.94	8.47	10.20
27	97,828,667.92	6.87	9.45	76	29,200,154.11	8.76	10.20
28	94,206,567.09	7.10	9.45	77	28,532,806.05	8.45	10.20
29	90,669,002.49	7.21	9.45	78	27,880,757.76	8.44	10.20
30	87,213,968.96	7.22	9.45	79	27,243,653.84	8.73	10.20
31	83,839,509.69	7.46	9.45	80	26,621,147.31	8.42	10.20
32	80,543,715.11	7.21	9.45	81	26,012,899.36	8.71	10.20
33	77,324,721.63	7.45	9.45	82	25,418,579.19	8.41	10.20
34	74,180,710.61	7.20	10.20	83	24,837,863.83	8.40	10.20
35	71,109,907.19	7.74	10.20	84	24,270,437.88	9.32	10.20
36	68,111,364.74	8.61	10.20	85	23,715,993.43	8.38	10.20
37	65,182,629.84	7.74	10.20	86	23,174,229.80	8.66	10.20
38	65,182,629.84	8.00	10.20	87	22,644,853.39	8.36	10.20
39	65,182,629.84	7.73	10.20	88	22,127,577.53	8.64	10.20
40	65,182,629.84	7.99	10.20	89	21,622,122.28	8.34	10.20
41	65,182,629.84	8.15	10.20	90	21,128,214.31	8.33	10.20
42	64,205,689.58	8.16	10.20	91	20,645,586.69	8.61	10.20
43	62,730,435.68	8.43	10.20	92	20,173,978.80	8.31	10.20
44	61,289,404.08	8.14	10.20	93	19,713,136.11	8.59	10.20
45	59,881,788.43	8.41	10.20	94	19,262,810.09	8.29	10.20
46	58,506,801.71	8.13	10.20	95	18,822,758.04	8.28	10.20
47	57,163,675.75	8.54	10.20	96	18,392,742.94	8.86	10.20
48	55,851,660.77	9.16	10.20	97	17,972,533.36	8.26	10.20
49	54,570,024.97	8.54	10.20	98	17,561,903.28	8.54	10.20

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Interest Rate Corridor Schedule for the Class M Certificates

Period	Class M Notional Schedule (\$)	Cap Strike%	Cap Ceiling%	Period	Class M Notional Schedule (\$)	Cap Strike%	Cap Ceiling%
1	-	-	-	50	117,406,236.57	8.12	9.20
2	186,500,000.00	5.23	7.70	51	114,636,994.29	7.81	9.20
3	186,500,000.00	5.02	7.70	52	111,933,563.42	8.11	9.20
4	186,500,000.00	5.23	7.70	53	109,294,359.50	7.92	9.20
5	186,500,000.00	5.02	7.70	54	106,717,836.75	7.91	9.20
6	186,500,000.00	5.02	7.70	55	104,202,487.12	8.21	9.20
7	186,500,000.00	5.23	7.70	56	101,746,839.38	7.89	9.20
8	186,500,000.00	5.02	7.70	57	99,349,458.14	8.19	9.20
9	186,500,000.00	5.23	7.70	58	97,008,943.10	7.87	9.20
10	186,500,000.00	5.01	7.70	59	94,723,928.06	7.98	9.20
11	186,500,000.00	5.01	7.70	60	92,493,080.10	8.97	9.20
12	186,500,000.00	5.69	7.70	61	90,315,098.76	7.96	9.20
13	186,500,000.00	5.01	7.70	62	88,188,715.33	8.26	9.20
14	186,500,000.00	5.22	7.70	63	86,112,691.88	7.94	9.20
15	186,500,000.00	5.01	7.70	64	84,085,820.72	8.24	9.20
16	186,500,000.00	5.22	7.70	65	82,106,923.49	7.92	9.20
17	186,500,000.00	5.01	7.70	66	80,174,850.42	7.91	9.20
18	186,500,000.00	5.01	7.70	67	78,288,479.87	8.21	9.20
19	186,500,000.00	5.22	7.70	68	76,446,717.27	7.89	9.20
20	186,500,000.00	5.01	7.70	69	74,648,494.78	8.19	9.20
21	186,500,000.00	5.22	7.70	70	72,892,770.45	7.87	9.20
22	186,500,000.00	5.01	8.70	71	71,178,527.58	7.86	9.20
23	186,500,000.00	5.83	8.70	72	69,504,774.25	8.83	9.20
24	186,500,000.00	6.62	8.70	73	67,870,542.51	7.84	9.20
25	186,500,000.00	5.85	8.70	74	66,274,887.93	8.14	9.20
26	186,500,000.00	6.09	8.70	75	64,716,889.01	7.82	9.20
27	186,500,000.00	5.85	8.70	76	63,195,646.48	8.12	9.20
28	186,500,000.00	6.09	8.70	77	61,710,282.99	7.80	9.20
29	186,500,000.00	6.25	8.70	78	60,259,942.35	7.79	9.20
30	186,500,000.00	6.26	8.70	79	58,843,789.11	8.09	9.20
31	186,500,000.00	6.51	8.70	80	57,461,008.08	7.77	9.20
32	186,500,000.00	6.25	8.70	81	56,110,803.76	8.07	9.20
33	186,500,000.00	6.50	8.70	82	54,792,399.87	7.75	9.20
34	186,500,000.00	6.26	9.20	83	53,505,038.97	7.74	9.20
35	186,500,000.00	6.91	9.20	84	52,247,981.84	8.70	9.20
36	186,500,000.00	7.81	9.20	85	51,020,507.18	7.72	9.20
37	186,500,000.00	6.92	9.20	86	49,821,911.08	8.01	9.20
38	181,311,937.96	7.18	9.20	87	48,651,506.62	7.70	9.20
39	172,359,884.49	6.89	9.20	88	47,508,623.51	7.99	9.20
40	163,623,683.60	7.16	9.20	89	46,392,607.55	7.68	9.20
41	155,098,066.88	7.39	9.20	90	45,302,820.34	7.67	9.20
42	147,754,836.37	7.39	9.20	91	44,238,638.92	7.96	9.20
43	141,110,354.18	7.66	9.20	92	43,199,455.30	7.66	9.20
44	135,497,589.28	7.35	9.20	93	42,184,676.12	7.94	9.20
45	132,297,910.59	7.63	9.20	94	41,193,722.38	7.64	9.20
46	129,174,419.54	7.34	9.20	95	40,226,028.92	7.63	9.20
47	126,125,278.01	7.83	9.20	96	39,230,666.36	8.23	9.20
48	123,148,692.74	8.47	9.20	97	38,191,572.69	7.61	9.20
49	120,242,914.45	7.83	9.20	98	37,176,851.62	7.89	9.20

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Sensitivity Analysis - To Optional Termination Date							
	FIXED	0% PPC	50% PPC	75% PPC	100% PPC	125% PPC	150% PPC
	ARM	0% CPR	14% CPR	20% CPR	27% CPR	34% CPR	40% CPR
AV-2	Average Life (yrs)	18.01	5.29	3.76	2.80	2.15	1.67
	First Principal Period	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	1 - 342	1 - 182	1 - 131	1 - 98	1 - 77	1 - 63
AF	Average Life (yrs)	16.97	5.96	4.26	3.28	2.64	2.16
	First Principal Period	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	1 - 342	1 - 182	1 - 131	1 - 98	1 - 77	1 - 63
M-1	Average Life (yrs)	25.98	10.15	7.21	5.48	4.81	4.87
	First Principal Period	10/25/2025	1/25/2009	8/25/2007	7/25/2007	11/25/2007	4/25/2008
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	259 - 342	58 - 182	41 - 131	40 - 98	44 - 77	49 - 63
M-2	Average Life (yrs)	25.97	10.15	7.21	5.44	4.58	4.25
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	5/25/2007	7/25/2007	9/25/2007
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	258 - 342	58 - 182	41 - 131	38 - 98	40 - 77	42 - 63
M-3	Average Life (yrs)	25.97	10.15	7.21	5.43	4.51	4.07
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	5/25/2007	6/25/2007	8/25/2007
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	258 - 342	58 - 182	41 - 131	38 - 98	39 - 77	41 - 63
M-4	Average Life (yrs)	25.97	10.15	7.21	5.43	4.48	4.02
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	5/25/2007	6/25/2007	7/25/2007
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	258 - 342	58 - 182	41 - 131	38 - 98	39 - 77	40 - 63
M-5	Average Life (yrs)	25.97	10.15	7.21	5.42	4.46	3.97
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	4/25/2007	5/25/2007	6/25/2007
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	258 - 342	58 - 182	41 - 131	37 - 98	38 - 77	39 - 63
M-6	Average Life (yrs)	25.97	10.15	7.21	5.41	4.45	3.95
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	4/25/2007	5/25/2007	6/25/2007
	Last Principal Period	9/25/2032	5/25/2019	2/25/2015	5/25/2012	8/25/2010	6/25/2009
	Prin Pmt Window (mos)	258 - 342	58 - 182	41 - 131	37 - 98	38 - 77	39 - 63

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Sensitivity Analysis - To Maturity							
FIXED	0% PPC	50% PPC	75% PPC	100% PPC	125% PPC	150% PPC	
ARM	0% CPR	14% CPR	20% CPR	27% CPR	34% CPR	40% CPR	
AV-2	Average Life (yrs)	18.06	5.67	4.08	3.06	2.36	1.84
	First Principal Period	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004
	Last Principal Period	1/25/2034	12/25/2031	11/25/2027	2/25/2023	6/25/2019	10/25/2016
	Prin Pmt Window (mos)	1 - 358	1 - 333	1 - 284	1 - 227	1 - 183	1 - 151
AF	Average Life (yrs)	17.02	6.48	4.73	3.69	2.98	2.45
	First Principal Period	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004	4/25/2004
	Last Principal Period	1/25/2034	8/25/2032	5/25/2029	12/25/2024	3/25/2021	5/25/2018
	Prin Pmt Window (mos)	1 - 358	1 - 341	1 - 302	1 - 249	1 - 204	1 - 170
M-1	Average Life (yrs)	26.12	11.06	7.97	6.08	5.29	5.32
	First Principal Period	10/25/2025	1/25/2009	8/25/2007	7/25/2007	11/25/2007	4/25/2008
	Last Principal Period	12/25/2033	1/25/2031	6/25/2026	11/25/2021	5/25/2018	12/25/2015
	Prin Pmt Window (mos)	259 - 357	58 - 322	41 - 267	40 - 212	44 - 170	49 - 141
M-2	Average Life (yrs)	26.11	10.99	7.91	5.98	5.01	4.61
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	5/25/2007	7/25/2007	9/25/2007
	Last Principal Period	11/25/2033	3/25/2028	10/25/2022	6/25/2018	7/25/2015	7/25/2013
	Prin Pmt Window (mos)	258 - 356	58 - 288	41 - 223	38 - 171	40 - 136	42 - 112
M-3	Average Life (yrs)	26.10	10.92	7.83	5.91	4.89	4.39
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	5/25/2007	6/25/2007	8/25/2007
	Last Principal Period	9/25/2033	3/25/2026	10/25/2020	10/25/2016	3/25/2014	6/25/2012
	Prin Pmt Window (mos)	258 - 354	58 - 264	41 - 199	38 - 151	39 - 120	41 - 99
M-4	Average Life (yrs)	26.10	10.85	7.77	5.86	4.82	4.30
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	5/25/2007	6/25/2007	7/25/2007
	Last Principal Period	8/25/2033	5/25/2025	1/25/2020	3/25/2016	8/25/2013	12/25/2011
	Prin Pmt Window (mos)	258 - 353	58 - 254	41 - 190	38 - 144	39 - 113	40 - 93
M-5	Average Life (yrs)	26.09	10.75	7.69	5.79	4.75	4.22
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	4/25/2007	5/25/2007	6/25/2007
	Last Principal Period	7/25/2033	4/25/2024	1/25/2019	5/25/2015	1/25/2013	6/25/2011
	Prin Pmt Window (mos)	258 - 352	58 - 241	41 - 178	37 - 134	38 - 106	39 - 87
M-6	Average Life (yrs)	26.07	10.62	7.58	5.70	4.67	4.14
	First Principal Period	9/25/2025	1/25/2009	8/25/2007	4/25/2007	5/25/2007	6/25/2007
	Last Principal Period	5/25/2033	1/25/2023	1/25/2018	8/25/2014	5/25/2012	12/25/2010
	Prin Pmt Window (mos)	258 - 350	58 - 226	41 - 166	37 - 125	38 - 98	39 - 81

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Net WAC Cap for the Group I Certificates

Period	NWC(1) (%)	NWC(2) (%)	Period	NWC(1) (%)	NWC(2) (%)	Period	NWC(1) (%)	NWC(2) (%)
1	3.74	3.74	34	6.31	7.77	67	6.51	10.29
2	6.49	6.49	35	6.33	8.57	68	6.29	9.95
3	6.28	6.28	36	7.01	9.50	69	6.50	10.28
4	6.49	6.49	37	6.33	8.58	70	6.29	9.93
5	6.28	6.28	38	6.54	8.86	71	6.29	9.92
6	6.27	6.27	39	6.33	8.57	72	6.96	10.98
7	6.48	6.48	40	6.54	8.85	73	6.29	9.91
8	6.27	6.27	41	6.32	9.19	74	6.50	10.23
9	6.48	6.48	42	6.32	9.20	75	6.29	9.89
10	6.27	6.27	43	6.53	9.50	76	6.50	10.21
11	6.27	6.27	44	6.32	9.19	77	6.28	9.87
12	6.94	6.94	45	6.53	9.49	78	6.28	9.86
13	6.27	6.27	46	6.32	9.18	79	6.49	10.18
14	6.48	6.48	47	6.32	9.80	80	6.28	9.84
15	6.27	6.27	48	6.75	10.48	81	6.49	10.16
16	6.48	6.48	49	6.31	9.80	82	6.28	9.82
17	6.27	6.27	50	6.52	10.12	83	6.28	9.81
18	6.27	6.27	51	6.31	9.78	84	6.95	10.85
19	6.48	6.48	52	6.52	10.10	85	6.28	9.79
20	6.27	6.27	53	6.31	9.92	86	6.48	10.11
21	6.48	6.48	54	6.31	9.92	87	6.27	9.77
22	6.27	6.27	55	6.52	10.24	88	6.48	10.09
23	6.31	7.25	56	6.31	9.90	89	6.27	9.75
24	6.99	8.06	57	6.52	10.22	90	6.27	9.74
25	6.31	7.28	58	6.31	9.89	91	6.48	10.06
26	6.52	7.52	59	6.30	10.03	92	6.27	9.73
27	6.31	7.27	60	6.98	11.10	93	6.48	10.04
28	6.52	7.51	61	6.30	10.02	94	6.27	9.71
29	6.31	7.75	62	6.51	10.34	95	6.27	9.70
30	6.31	7.76	63	6.30	10.00	96	6.70	10.36
31	6.52	8.02	64	6.51	10.32	97	6.26	9.68
32	6.31	7.76	65	6.30	9.98	98	6.47	9.99
33	6.52	8.02	66	6.30	9.97			

- (1) Assumes 1mLIBOR and 6mLIBOR stay at 1.10% and 1.20% respectively and the cashflows are run to the Optional Termination at the pricing speed.
(2) Assumes 1mLIBOR and 6mLIBOR increase instantaneously to 20.00% and the cashflows are run to the Optional Termination at the pricing speed.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Net WAC Cap for the Group II Certificates

Period	NWC(1) (%)	NWC(2, 3) (%)	Period	NWC(1) (%)	NWC(2, 3) (%)	Period	NWC(1) (%)	NWC(2, 3) (%)
1	3.85	3.85	34	6.49	10.49	67	6.70	10.49
2	6.68	8.75	35	6.52	10.49	68	6.49	10.49
3	6.46	8.75	36	7.22	10.50	69	6.70	10.48
4	6.67	8.75	37	6.52	10.49	70	6.49	10.49
5	6.46	8.75	38	6.74	10.50	71	6.48	10.49
6	6.45	8.75	39	6.52	10.49	72	7.18	10.49
7	6.67	8.75	40	6.74	10.50	73	6.48	10.48
8	6.45	8.75	41	6.52	10.49	74	6.70	10.48
9	6.67	8.75	42	6.52	10.49	75	6.48	10.48
10	6.45	8.75	43	6.73	10.50	76	6.69	10.48
11	6.45	8.75	44	6.51	10.49	77	6.48	10.48
12	7.14	8.75	45	6.73	10.50	78	6.48	10.48
13	6.45	8.75	46	6.51	10.49	79	6.69	10.48
14	6.66	8.75	47	6.51	10.49	80	6.47	10.48
15	6.45	8.75	48	6.96	10.49	81	6.69	10.48
16	6.66	8.75	49	6.51	10.49	82	6.47	10.47
17	6.44	8.75	50	6.72	10.50	83	6.47	10.47
18	6.44	8.75	51	6.51	10.49	84	7.16	10.48
19	6.66	8.75	52	6.72	10.49	85	6.47	10.47
20	6.44	8.75	53	6.50	10.49	86	6.68	10.47
21	6.66	8.75	54	6.50	10.49	87	6.47	10.47
22	6.44	9.75	55	6.72	10.49	88	6.68	10.47
23	6.50	9.75	56	6.50	10.49	89	6.46	10.47
24	7.20	9.75	57	6.72	10.49	90	6.46	10.47
25	6.50	9.75	58	6.50	10.49	91	6.68	10.47
26	6.72	9.75	59	6.50	10.49	92	6.46	10.47
27	6.50	9.74	60	7.19	10.50	93	6.68	10.47
28	6.71	9.75	61	6.50	10.49	94	6.46	10.47
29	6.50	9.74	62	6.71	10.49	95	6.46	10.47
30	6.50	9.74	63	6.49	10.49	96	6.90	10.48
31	6.71	9.75	64	6.71	10.49	97	6.46	10.47
32	6.49	9.74	65	6.49	10.49	98	6.67	10.47
33	6.71	9.75	66	6.49	10.49			

- (1) Assumes 1mLIBOR and 6mLIBOR stay at 1.10% and 1.20% respectively and the cashflows are run to the Optional Termination at the pricing speed.
- (2) Assumes 1mLIBOR and 6mLIBOR increase instantaneously to 20.00% and the cashflows are run to the Optional Termination at the pricing speed.
- (3) Assumes proceeds from the related Interest Rate Corridor Agreement included.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Net WAC Cap for the Class M Certificates

Period	NWC(1) (%)	NWC(2, 3) (%)	Period	NWC(1) (%)	NWC(2, 3) (%)	Period	NWC(1) (%)	NWC(2, 3) (%)
1	3.77	3.77	34	6.35	10.50	67	6.55	10.49
2	6.53	9.00	35	6.37	10.50	68	6.34	10.49
3	6.32	9.00	36	7.06	10.50	69	6.55	10.49
4	6.53	9.00	37	6.37	10.50	70	6.34	10.49
5	6.32	9.00	38	6.58	10.50	71	6.34	10.49
6	6.32	9.00	39	6.37	10.50	72	7.01	10.50
7	6.53	9.00	40	6.58	10.50	73	6.33	10.49
8	6.32	9.00	41	6.36	10.50	74	6.54	10.48
9	6.53	9.00	42	6.36	10.49	75	6.33	10.48
10	6.31	9.00	43	6.57	10.49	76	6.54	10.48
11	6.31	9.00	44	6.36	10.50	77	6.33	10.48
12	6.99	9.00	45	6.57	10.50	78	6.33	10.48
13	6.31	9.00	46	6.36	10.49	79	6.54	10.48
14	6.52	9.00	47	6.36	10.50	80	6.33	10.48
15	6.31	9.00	48	6.80	10.49	81	6.54	10.48
16	6.52	9.00	49	6.36	10.49	82	6.33	10.48
17	6.31	9.00	50	6.57	10.50	83	6.32	10.48
18	6.31	9.00	51	6.35	10.49	84	7.00	10.49
19	6.52	9.00	52	6.57	10.49	85	6.32	10.48
20	6.31	9.00	53	6.35	10.49	86	6.53	10.48
21	6.52	9.00	54	6.35	10.49	87	6.32	10.48
22	6.31	10.00	55	6.56	10.49	88	6.53	10.48
23	6.35	10.00	56	6.35	10.49	89	6.32	10.48
24	7.04	10.00	57	6.56	10.49	90	6.32	10.48
25	6.35	10.00	58	6.35	10.49	91	6.53	10.48
26	6.57	10.00	59	6.35	10.49	92	6.32	10.46
27	6.35	10.00	60	7.03	10.50	93	6.53	10.48
28	6.56	10.00	61	6.35	10.49	94	6.31	10.46
29	6.35	10.00	62	6.56	10.49	95	6.31	10.46
30	6.35	10.00	63	6.34	10.49	96	6.75	10.48
31	6.56	10.00	64	6.55	10.49	97	6.31	10.46
32	6.35	10.00	65	6.34	10.49	98	6.52	10.47
33	6.56	10.00	66	6.34	10.49			

- (1) Assumes 1mLIBOR and 6mLIBOR stay at 1.10% and 1.20% respectively and the cashflows are run to the Optional Termination at the pricing speed.
- (2) Assumes 1mLIBOR and 6mLIBOR increase instantaneously to 20.00% and the cashflows are run to the Optional Termination at the pricing speed.
- (3) Assumes proceeds from the related Interest Rate Corridor Agreement included.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

Excess Spread ⁽³⁾

Period	% At Static LIBOR(1)	1m LIBOR (%)	6m LIBOR (%)	% At Fwd LIBOR(2)	Period	% at Static LIBOR(1)	1m LIBOR (%)	6m LIBOR (%)	% at Fwd LIBOR(2)	Period	% at Static LIBOR(1)	1m LIBOR (%)	6m LIBOR (%)	% at Fwd LIBOR(2)
1	3.79	1.1000	1.2000	3.79	34	4.62	3.9723	4.1342	2.91	67	4.69	5.1517	5.3032	2.88
2	4.83	1.1277	1.1937	4.81	35	4.64	4.0053	4.1918	3.28	68	4.63	5.1719	5.3253	2.70
3	4.78	1.1409	1.2378	4.74	36	4.80	4.0685	4.2471	3.65	69	4.68	5.2185	5.3482	2.81
4	4.82	1.1535	1.2924	4.77	37	4.62	4.1507	4.3015	3.14	70	4.63	5.2653	5.3699	2.60
5	4.76	1.2031	1.3550	4.67	38	4.69	4.1746	4.3529	3.24	71	4.63	5.3124	5.3917	2.62
6	4.76	1.2416	1.4386	4.62	39	4.65	4.2267	4.4031	3.06	72	4.79	5.3442	5.4117	3.10
7	4.80	1.2759	1.5344	4.64	40	4.72	4.3078	4.4530	3.15	73	4.62	5.2877	5.4317	2.63
8	4.74	1.3934	1.6342	4.47	41	4.67	4.3293	4.5008	3.17	74	4.68	5.3045	5.4486	2.78
9	4.79	1.4665	1.7484	4.46	42	4.67	4.3804	4.5473	3.13	75	4.62	5.3462	5.4646	2.57
10	4.73	1.5283	1.8706	4.34	43	4.72	4.4579	4.5935	3.21	76	4.67	5.3898	5.4804	2.69
11	4.73	1.7012	1.9998	4.17	44	4.67	4.4714	4.6360	3.04	77	4.62	5.4321	5.4947	2.53
12	4.87	1.8065	2.1260	4.28	45	4.72	4.5205	4.6771	3.14	78	4.62	5.4584	5.5094	2.50
13	4.72	1.8902	2.2575	3.98	46	4.67	4.5924	4.7161	2.92	79	4.67	5.3878	5.5234	2.72
14	4.76	2.0670	2.3858	3.89	47	4.67	4.6024	4.7543	3.07	80	4.61	5.3991	5.5378	2.54
15	4.71	2.1888	2.5083	3.70	48	4.77	4.6496	4.7903	3.34	81	4.66	5.4376	5.5533	2.67
16	4.75	2.2917	2.6300	3.68	49	4.66	4.7161	4.8262	2.96	82	4.61	5.4763	5.5677	2.46
17	4.70	2.4467	2.7529	3.45	50	4.71	4.7120	4.8606	3.11	83	4.61	5.5153	5.5823	2.46
18	4.69	2.5670	2.8678	3.33	51	4.66	4.7501	4.8942	2.92	84	4.77	5.5395	5.5953	2.95
19	4.73	2.6780	2.9825	3.32	52	4.71	4.8145	4.9286	3.01	85	4.60	5.4780	5.6069	2.48
20	4.68	2.7969	3.0912	3.11	53	4.66	4.8149	4.9611	2.95	86	4.66	5.4885	5.6074	2.63
21	4.72	2.9124	3.1905	3.10	54	4.65	4.8558	4.9945	2.91	87	4.60	5.5228	5.6048	2.43
22	4.66	3.0228	3.2854	2.89	55	4.71	4.9172	5.0284	3.01	88	4.65	5.5590	5.6016	2.56
23	4.71	3.1294	3.3791	3.48	56	4.65	4.9112	5.0584	2.85	89	4.60	5.5936	5.5968	2.36
24	4.66	3.2394	3.4617	3.73	57	4.70	4.9512	5.0862	2.97	90	4.60	5.6056	5.5925	2.34
25	4.69	3.3431	3.5386	3.28	58	4.65	5.0083	5.1046	2.76	91	4.65	5.4812	5.5908	2.61
26	4.74	3.3808	3.6109	3.36	59	4.65	5.0107	5.1223	2.83	92	4.59	5.4730	5.6145	2.44
27	4.68	3.4695	3.6844	3.15	60	4.81	5.0527	5.1477	3.29	93	4.65	5.5029	5.6466	2.58
28	4.72	3.5720	3.7541	3.18	61	4.64	5.1062	5.1736	2.73	94	4.59	5.5333	5.6782	2.38
29	4.66	3.6143	3.8215	3.27	62	4.69	5.0726	5.1822	2.92	95	4.59	5.5645	5.7106	2.39
30	4.66	3.6818	3.8876	3.20	63	4.64	5.0591	5.1988	2.76	96	4.70	5.5962	5.7422	2.70
31	4.70	3.7795	3.9538	3.24	64	4.69	5.1096	5.2261	2.87	97	4.59	5.6273	5.7734	2.33
32	4.64	3.8166	4.0141	3.06	65	4.64	5.1604	5.2522	2.72	98	4.65	5.6590	5.7962	2.48
33	4.69	3.8820	4.0754	3.13	66	4.63	5.2009	5.2785	2.68					

- (1) Assumes 1mLIBOR and 6mLIBOR stay at 1.100% and 1.200% respectively, and the cashflows are run to the Optional Termination at the pricing speed.
- (2) Assumes 1mLIBOR and 6mLIBOR follow the forward LIBOR Curve respectively, and the cashflows are run to the Optional Termination at the pricing speed.
- (3) Calculated as (a) interest collections on the Mortgage Loans (net of the servicing fee and the trustee fee), less the aggregate interest on the Certificates and the Certificate Insurer's premium divided by (b) the aggregate principal balance of the Mortgage Loans as of the beginning period (annualized).

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

PART IV: COLLATERAL STATISTICS

DESCRIPTION OF THE TOTAL COLLATERAL

Collateral Summary

Statistics given below are for the Mortgage Loans in the pool as of the Collateral Selection Date. Balances and percentages are based on the Cut-off Date scheduled balances of such Mortgage Loans (except in the case of Debt-to-Income and FICO, which are determined at origination).

	<u>Summary Statistics</u>	<u>Range (if applicable)</u>
Number of Mortgage Loans:	5,470	
Aggregate Current Principal Balance:	\$1,000,000,014.42	\$59,655.10 – \$671,599.95
Average Current Principal Balance:	\$182,815.36	
Aggregate Original Principal Balance:	\$1,001,560,379.00	\$60,000.00 – \$675,000.00
Average Original Principal Balance:	\$183,100.62	
Fully Amortizing Mortgage Loans:	100.00%	
1st Lien:	100.00%	
Wtd. Avg. Gross Coupon:	7.067%	5.200% - 12.650%
Wtd. Avg. Original Term (months):	355	180 - 360
Wtd. Avg. Remaining Term (months):	354	174 - 360
Wtd. Avg. Margin (ARM Loans Only):	5.657%	4.500% - 7.370%
Wtd. Avg. Maximum Mortgage Rate (ARM Loans Only):	13.235%	11.200% - 18.650%
Wtd. Avg. Minimum Mortgage Rate (ARM Loans Only):	7.235%	5.200% - 12.650%
Wtd. Avg. Original LTV:	83.97%	16.15% - 95.00%
Wtd. Avg. Borrower FICO:	618	500 - 813
Geographic Distribution (Top 5):	CA 29.20%	
	FL 9.76%	
	NY 8.38%	
	IL 7.58%	
	AZ 3.60%	

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Collateral Type								
COLLATERAL TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
2-yr Fixed/Adjustable Rate	2,630	\$470,943,268.27	47.09%	358	39.08	7.263	604	85.69
3-yr Fixed/Adjustable Rate	865	158,760,686.94	15.88	358	38.77	7.152	611	85.20
Fixed Rate	1,975	370,296,059.21	37.03	346	38.98	6.782	639	81.25
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Principal Balances at Origination								
RANGE OF PRINCIPAL BALANCES AT ORIGINATION (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF ORIGINATION	% OF PRINCIPAL BALANCE AS OF ORIGINATION	REMAINING TERM TO MATURITY (months)*	DEBT-TO-INCOME (%)*	GROSS COUPON (%)*	FICO*	OLTV (%)*
50,000.01 - 100,000.00	1,227	\$98,658,223.00	9.85%	348	36.19	7.743	604	82.20
100,000.01 - 150,000.00	1,400	174,218,606.00	17.39	352	38.10	7.398	607	84.47
150,000.01 - 200,000.00	999	173,607,196.00	17.33	354	39.34	7.164	612	84.34
200,000.01 - 250,000.00	664	148,735,346.00	14.85	354	39.76	6.991	618	83.84
250,000.01 - 300,000.00	417	114,357,600.00	11.42	355	39.99	6.947	621	84.94
300,000.01 - 350,000.00	292	94,105,555.00	9.40	355	39.74	6.717	628	84.37
350,000.01 - 400,000.00	229	86,088,117.00	8.60	357	39.32	6.696	632	85.48
400,000.01 - 450,000.00	113	48,184,259.00	4.81	357	40.17	6.598	636	83.67
450,000.01 - 500,000.00	117	56,795,577.00	5.67	356	38.73	6.649	638	81.20
500,000.01 - 550,000.00	7	3,696,900.00	0.37	358	40.53	6.548	626	80.71
550,000.01 - 600,000.00	2	1,175,000.00	0.12	359	31.51	6.119	601	52.39
600,000.01 - 650,000.00	2	1,263,000.00	0.13	208	49.06	6.123	697	74.36
650,000.01 - 700,000.00	1	675,000.00	0.07	355	30.00	5.990	680	78.04
Total:	5,470	\$1,001,560,379.00	100.00%	354	38.99	7.067	618	83.97

*Based on the original balances of the Mortgage Loans.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Principal Balance as of the Cut-Off Date

RANGE OF PRINCIPAL BALANCES AS OF THE CUT-OFF DATE (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
50,000.01 - 100,000.00	1,227	\$ 98,505,354.75	9.85%	348	36.19	7.744	604	82.21
100,000.01 - 150,000.00	1,405	174,705,815.46	17.47	352	38.04	7.394	607	84.48
150,000.01 - 200,000.00	996	172,997,578.11	17.30	354	39.42	7.167	612	84.34
200,000.01 - 250,000.00	663	148,349,527.85	14.83	354	39.75	6.989	618	83.82
250,000.01 - 300,000.00	425	116,631,517.69	11.66	355	40.02	6.936	621	84.90
300,000.01 - 350,000.00	283	91,253,925.64	9.13	354	39.68	6.727	627	84.39
350,000.01 - 400,000.00	230	86,346,997.16	8.63	357	39.36	6.690	633	85.50
400,000.01 - 450,000.00	113	48,157,225.23	4.82	357	40.10	6.605	637	83.63
450,000.01 - 500,000.00	116	56,260,002.22	5.63	356	38.73	6.653	637	81.17
500,000.01 - 550,000.00	7	3,689,217.40	0.37	358	40.53	6.549	626	80.70
550,000.01 - 600,000.00	2	1,173,842.46	0.12	359	31.51	6.119	601	52.39
600,000.01 - 650,000.00	2	1,257,410.50	0.13	208	49.05	6.122	697	74.35
650,000.01 - 700,000.00	1	671,599.95	0.07	355	30.00	5.990	680	78.04
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Remaining Term to Maturity

RANGE OF MONTHS REMAINING	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
121 - 180	120	\$ 17,526,976.12	1.75%	178	38.41	6.750	637	76.29
181 - 240	80	12,164,185.21	1.22	238	40.74	6.605	630	76.37
301 - 360	5,270	970,308,853.09	97.03	358	38.98	7.079	618	84.20
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Mortgage Rate

RANGE OF CURRENT MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
5.000 - 5.499	153	\$ 45,584,348.70	4.56%	353	39.49	5.337	676	75.38
5.500 - 5.999	489	116,149,437.47	11.61	351	39.74	5.776	654	80.03
6.000 - 6.499	664	141,885,089.64	14.19	352	39.76	6.242	636	82.90
6.500 - 6.999	1,054	203,279,832.52	20.33	353	38.76	6.750	625	85.13
7.000 - 7.499	874	153,165,513.83	15.32	355	38.75	7.235	611	85.84
7.500 - 7.999	988	164,536,661.99	16.45	354	38.37	7.714	604	86.60
8.000 - 8.499	602	88,160,148.02	8.82	355	38.48	8.219	589	86.07
8.500 - 8.999	388	54,377,717.91	5.44	357	39.34	8.706	571	84.42
9.000 - 9.499	141	17,786,856.79	1.78	355	37.76	9.196	571	84.84
9.500 - 9.999	47	6,285,613.66	0.63	358	39.95	9.665	559	80.44
10.000 - 10.499	23	3,508,502.99	0.35	355	39.06	10.258	537	71.08
10.500 - 10.999	15	1,860,992.42	0.19	358	43.57	10.705	539	66.36
11.000 - 11.499	11	1,348,066.69	0.13	358	41.42	11.241	532	59.93
11.500 - 11.999	14	1,323,853.57	0.13	358	39.19	11.728	549	58.92
12.000 - 12.499	6	618,410.14	0.06	358	40.75	12.224	527	62.41
12.500 - 12.999	1	128,968.08	0.01	359	31.00	12.650	528	60.00
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Original Loan-to-Value Ratios

RANGE OF ORIGINAL LOAN-TO-VALUE RATIOS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
25.00 or less	5	\$ 429,629.01	0.04%	358	35.35	8.397	620	20.45
25.01 - 30.00	4	1,019,371.90	0.10	358	39.17	5.463	739	27.41
30.01 - 35.00	9	1,919,840.23	0.19	351	31.22	6.149	649	32.88
35.01 - 40.00	16	2,136,830.43	0.21	339	38.68	6.725	653	38.36
40.01 - 45.00	26	4,515,347.43	0.45	325	33.13	6.885	618	42.21
45.01 - 50.00	43	6,367,755.85	0.64	347	39.69	6.820	599	47.97
50.01 - 55.00	49	7,635,331.50	0.76	344	40.78	6.701	619	53.06
55.01 - 60.00	95	15,365,943.26	1.54	335	40.72	7.139	603	58.18
60.01 - 65.00	181	36,486,254.68	3.65	349	40.45	6.805	603	63.38
65.01 - 70.00	238	43,756,307.07	4.38	350	39.61	6.922	604	68.56
70.01 - 75.00	422	78,738,378.96	7.87	351	40.12	7.037	594	73.75
75.01 - 80.00	816	149,394,473.05	14.94	353	38.75	6.934	612	79.31
80.01 - 85.00	716	125,993,857.19	12.60	353	38.81	7.010	606	84.30
85.01 - 90.00	1,571	282,296,855.11	28.23	356	38.44	7.195	620	89.62
90.01 - 95.00	1,279	243,943,838.75	24.39	355	39.18	7.137	640	94.70
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

FICO Score at Origination

RANGE OF FICO SCORES	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
500 - 519	191	\$31,297,699.70	3.13%	357	41.94	8.209	510	73.44
520 - 539	326	51,109,846.28	5.11	357	41.09	8.054	531	77.10
540 - 559	526	87,422,472.31	8.74	355	40.97	7.641	551	80.44
560 - 579	550	90,047,500.90	9.00	355	39.55	7.563	569	81.91
580 - 599	638	105,595,689.84	10.56	354	39.33	7.377	588	85.02
600 - 619	828	152,120,663.88	15.21	354	38.54	6.967	609	86.09
620 - 639	771	148,631,001.32	14.86	353	38.71	6.810	629	87.05
640 - 659	577	110,514,083.75	11.05	351	38.11	6.772	649	85.62
660 - 679	385	78,433,552.53	7.84	352	39.01	6.663	669	85.73
680 - 699	297	63,216,174.60	6.32	354	37.14	6.520	688	85.06
700 - 719	143	30,446,259.00	3.04	350	37.21	6.352	709	84.99
720 - 739	99	19,610,831.70	1.96	347	37.47	6.356	728	83.15
740 - 759	78	17,576,568.44	1.76	357	37.45	6.333	748	83.15
760 - 779	48	11,239,585.01	1.12	349	38.50	6.014	768	76.56
780 - 799	12	2,653,185.38	0.27	358	32.46	6.697	785	76.08
800 or greater	1	84,899.78	0.01	358	54.00	8.650	813	22.67
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Debt-to-Income Ratio

RANGE OF DEBT-TO-INCOME RATIOS	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
20.00 or less	309	\$50,762,052.16	5.08%	351	15.01	7.191	633	82.80
20.01 - 25.00	338	55,944,127.94	5.59	355	23.25	7.112	618	84.01
25.01 - 30.00	510	86,675,970.31	8.67	353	28.29	7.076	629	83.89
30.01 - 35.00	732	123,169,840.72	12.32	354	33.03	7.082	620	83.73
35.01 - 40.00	865	157,498,647.23	15.75	354	38.05	7.068	622	84.23
40.01 - 45.00	1,100	212,150,042.91	21.22	354	43.06	7.013	620	85.37
45.01 - 50.00	1,438	279,260,777.89	27.93	354	48.14	7.070	612	85.11
50.01 - 55.00	178	34,538,555.26	3.45	346	53.21	7.045	588	67.61
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Geographic Distribution

STATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
California	1,127	\$292,027,476.91	29.20%	355	40.27	6.605	627	81.30
Florida	661	97,630,958.35	9.76	350	38.82	7.138	617	84.74
New York	313	83,827,898.23	8.38	352	39.57	6.966	624	82.31
Illinois	437	75,827,459.99	7.58	355	38.58	7.600	616	86.93
Arizona	279	35,996,252.32	3.60	349	37.47	6.998	617	87.17
Texas	248	29,912,589.61	2.99	344	36.91	7.588	602	82.49
Maryland	149	29,098,554.09	2.91	354	39.37	7.140	608	84.83
Massachusetts	111	28,370,924.93	2.84	357	40.21	7.269	613	81.71
Michigan	224	27,073,085.88	2.71	358	37.74	7.697	599	86.77
Minnesota	145	26,067,289.66	2.61	356	38.92	7.166	608	85.02
Connecticut	118	23,270,251.73	2.33	353	39.41	7.044	618	84.82
Colorado	105	21,109,240.35	2.11	358	39.81	6.682	616	86.84
Washington	116	20,446,429.95	2.04	357	38.82	6.968	614	84.40
New Jersey	86	20,170,024.16	2.02	356	38.24	7.365	630	84.59
Nevada	112	19,808,260.08	1.98	354	37.08	7.203	615	86.73
Pennsylvania	126	17,355,580.44	1.74	348	37.96	7.608	594	84.68
Missouri	136	14,841,777.99	1.48	358	38.78	7.678	601	86.09
Georgia	90	13,653,302.23	1.37	354	38.06	7.396	599	87.80
Rhode Island	67	11,856,706.17	1.19	354	39.42	6.901	620	79.18
Utah	69	11,361,672.16	1.14	358	36.95	7.248	620	88.60
Hawaii	36	10,114,159.49	1.01	354	41.00	6.495	644	84.04
Oregon	52	9,568,758.71	0.96	353	35.84	6.938	636	84.18
Tennessee	73	9,043,205.82	0.90	350	37.08	7.469	612	88.11
Wisconsin	62	8,623,029.35	0.86	358	38.45	7.593	619	86.64
Indiana	76	8,095,997.67	0.81	355	33.88	7.456	630	86.72
North Carolina	59	7,460,754.83	0.75	355	35.60	7.589	610	87.34
Ohio	60	6,221,482.04	0.62	355	38.19	7.826	601	87.83
Alabama	39	5,077,707.42	0.51	358	37.17	7.813	591	87.56
New Mexico	31	4,568,692.10	0.46	358	35.37	7.790	611	86.48
Louisiana	39	3,906,917.61	0.39	351	38.73	7.952	601	86.65
Kansas	28	3,578,725.31	0.36	353	36.44	7.791	600	87.02
Kentucky	33	3,339,233.93	0.33	342	35.57	7.096	617	87.22
Iowa	25	2,794,495.32	0.28	356	35.26	7.207	608	82.99
South Carolina	24	2,654,592.50	0.27	348	40.08	7.843	579	84.14
New Hampshire	13	2,482,426.69	0.25	358	36.34	7.035	609	84.24
Oklahoma	19	2,114,969.39	0.21	342	36.44	7.874	616	87.39
Idaho	14	1,994,473.89	0.20	358	38.65	7.473	607	84.80
Mississippi	21	1,894,443.79	0.19	354	34.87	7.868	588	87.66
Delaware	7	1,480,564.30	0.15	359	39.97	7.032	626	92.13
Alaska	7	1,445,063.53	0.14	334	33.96	7.684	666	86.39
Nebraska	8	934,437.43	0.09	359	41.20	7.132	620	91.48
Maine	7	911,211.01	0.09	341	40.38	7.068	593	79.94
Vermont	4	572,092.41	0.06	358	37.38	7.551	626	87.66
Wyoming	5	538,694.01	0.05	358	40.28	7.530	612	90.63
Montana	4	442,369.78	0.04	359	37.79	8.123	583	79.98
Arkansas	4	332,940.46	0.03	357	38.53	7.883	598	86.04
North Dakota	1	102,840.40	0.01	358	26.00	7.300	597	88.79
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Occupancy Status

OCCUPATION STATUS*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Owner Occupied	4,870	\$908,870,576.27	90.89%	353	39.61	7.026	615	83.90
Non-Owner Occupied	555	80,992,855.50	8.10	357	32.09	7.572	652	84.81
Second Home	45	10,136,582.65	1.01	356	38.84	6.776	660	82.94
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

*Based on mortgagor representation at origination.

Documentation Type

INCOME DOCUMENTATION	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Full Documentation	3,794	\$664,410,361.99	66.44%	353	39.66	6.917	613	83.22
Stated Documentation	1,372	277,631,989.02	27.76	355	37.93	7.417	633	85.70
Limited Documentation	304	57,957,663.41	5.80	351	36.46	7.118	610	84.23
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Loan Purpose

PURPOSE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Refinance-Debt Consolidation Cash Out**	3,818	\$713,766,041.07	71.38%	352	39.59	6.999	611	82.46
Purchase	1,264	221,653,737.92	22.17	358	37.09	7.315	639	89.36
Refinance-Debt Consolidation No Cash Out***	388	64,580,235.43	6.46	352	38.88	6.977	622	82.12
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

** Cash proceeds to the borrower inclusive of debt consolidation payments exceed 2% or \$2,000 of the original principal balance of the related loan. Also includes all home equity loans originated in Texas with any cash proceeds.

*** Cash proceeds to the borrower inclusive of debt consolidation payments do not exceed 2% or \$2,000 of the original principal balance of the related loan. Excludes home equity loans originated in Texas with any cash proceeds.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Credit Grade

RISK CATEGORY*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
I	3,695	\$686,697,304.91	68.67%	353	38.54	6.857	631	85.35
II	476	83,444,235.24	8.34	354	39.22	7.249	596	83.00
III	480	78,376,264.25	7.84	355	38.62	7.353	589	82.57
IV	328	54,841,755.15	5.48	354	41.62	7.563	589	81.80
V	198	35,847,575.25	3.58	357	40.97	8.088	562	71.95
VI	62	9,711,294.14	0.97	358	41.62	9.571	548	65.66
A	167	35,998,996.13	3.60	355	40.15	7.165	628	84.29
A-	13	2,887,484.93	0.29	359	40.23	8.013	556	79.68
B	8	1,488,443.04	0.15	359	38.75	8.244	589	81.73
C	15	3,241,059.45	0.32	358	40.35	8.946	544	72.64
C-	28	7,465,601.93	0.75	357	42.88	7.695	575	85.61
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

* Letters correspond to risk categories of Olympus Mortgage Company and roman numerals correspond to risk categories of Argent Mortgage Company, LLC.

Property Type

PROPERTY TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Single Family Detached	4,179	\$759,197,620.87	75.92%	353	39.10	7.030	616	83.70
Two-to Four-Family	389	85,184,828.25	8.52	357	37.76	7.337	631	83.58
PUD Detached	450	86,702,509.66	8.67	356	38.55	7.012	620	86.27
Condominium	309	51,925,650.00	5.19	358	40.31	7.225	624	86.29
Manufactured Housing	114	12,456,071.39	1.25	353	39.25	7.266	615	76.59
PUD Attached	21	3,204,489.29	0.32	358	36.79	6.738	641	87.17
Single Family Attached	8	1,328,844.96	0.13	358	36.75	7.631	606	83.89
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Prepayment Charge Term

PREPAYMENT CHARGE TERM AT ORIGINATION (MOS.)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
0	1,312	\$232,303,631.47	23.23%	354	38.51	7.444	612	85.05
12	342	82,172,748.97	8.22	352	38.83	6.952	631	81.48
24	1,772	310,450,478.22	31.05	358	39.07	7.221	605	85.40
36	2,044	375,073,155.76	37.51	350	39.26	6.732	631	82.66
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Conforming Balance

CONFORMING BALANCE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Conforming Balance	4,985	\$800,223,665.95	80.02%	353	38.92	7.186	614	84.24
Non-Conforming Balance	485	199,776,348.47	19.98	355	39.29	6.592	635	82.89
Total:	5,470	\$1,000,000,014.42	100.00%	354	38.99	7.067	618	83.97

Maximum Mortgage Rates of the Adjustable-Rate Loans

RANGE OF MAXIMUM MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
11.000 - 11.499	73	\$20,373,175.70	3.24%	358	39.56	5.343	637	81.05
11.500 - 11.999	221	50,907,962.29	8.08	358	40.24	5.785	639	84.95
12.000 - 12.499	361	74,109,628.75	11.77	358	39.48	6.256	628	85.88
12.500 - 12.999	633	124,542,013.09	19.78	358	38.75	6.748	618	86.62
13.000 - 13.499	623	109,645,740.86	17.41	358	39.09	7.239	605	86.06
13.500 - 13.999	689	117,715,980.66	18.69	358	38.16	7.717	598	86.82
14.000 - 14.499	432	66,849,029.02	10.62	358	39.08	8.222	585	85.92
14.500 - 14.999	288	42,142,082.29	6.69	358	39.22	8.708	566	84.26
15.000 - 15.499	93	12,187,785.35	1.94	358	37.24	9.197	561	83.94
15.500 - 15.999	28	3,928,479.72	0.62	358	39.78	9.662	553	79.73
16.000 - 16.499	16	2,844,258.94	0.45	358	39.08	10.281	535	67.84
16.500 - 16.999	12	1,562,035.92	0.25	358	45.42	10.694	539	65.76
17.000 - 17.499	10	1,228,109.02	0.20	358	42.44	11.259	533	60.06
17.500 - 17.999	10	1,000,074.02	0.16	358	37.35	11.697	553	55.48
18.000 - 18.499	5	538,631.50	0.09	358	43.67	12.212	529	61.29
18.500 - 18.999	1	128,968.08	0.02	359	31.00	12.650	528	60.00
Total:	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Minimum Mortgage Rates of the Adjustable-Rate Loans

RANGE OF MINIMUM MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
5.000 - 5.499	73	\$20,373,175.70	3.24%	358	39.56	5.343	637	81.05
5.500 - 5.999	221	50,907,962.29	8.08	358	40.24	5.785	639	84.95
6.000 - 6.499	361	74,109,628.75	11.77	358	39.48	6.256	628	85.88
6.500 - 6.999	633	124,542,013.09	19.78	358	38.75	6.748	618	86.62
7.000 - 7.499	623	109,645,740.86	17.41	358	39.09	7.239	605	86.06
7.500 - 7.999	689	117,715,980.66	18.69	358	38.16	7.717	598	86.82
8.000 - 8.499	432	66,849,029.02	10.62	358	39.08	8.222	585	85.92
8.500 - 8.999	288	42,142,082.29	6.69	358	39.22	8.708	566	84.26
9.000 - 9.499	93	12,187,785.35	1.94	358	37.24	9.197	561	83.94
9.500 - 9.999	28	3,928,479.72	0.62	358	39.78	9.662	553	79.73
10.000 - 10.499	16	2,844,258.94	0.45	358	39.08	10.281	535	67.84
10.500 - 10.999	12	1,562,035.92	0.25	358	45.42	10.694	539	65.76
11.000 - 11.499	10	1,228,109.02	0.20	358	42.44	11.259	533	60.06
11.500 - 11.999	10	1,000,074.02	0.16	358	37.35	11.697	553	55.48
12.000 - 12.499	5	538,631.50	0.09	358	43.67	12.212	529	61.29
12.500 or greater	1	128,968.08	0.02	359	31.00	12.650	528	60.00
Total:	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56

Gross Margins of the Adjustable-Rate Loans

RANGE OF GROSS MARGINS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
4.500 - 4.749	1,483	\$246,804,229.50	39.19%	358	38.41	7.361	607	86.19
4.750 - 4.999	3	396,808.67	0.06	359	42.03	7.573	620	84.19
5.000 - 5.249	1	197,258.78	0.03	358	39.00	6.750	621	95.00
5.250 - 5.499	1	186,036.52	0.03	359	38.00	6.650	612	95.00
5.500 - 5.999	168	38,028,068.80	6.04	358	40.08	7.384	610	84.02
6.000 - 6.249	2	323,640.93	0.05	359	47.27	7.403	627	95.00
6.250 - 6.499	12	1,385,990.63	0.22	358	38.95	7.338	611	82.22
6.500 - 6.749	1,807	339,007,759.46	53.84	358	39.29	7.111	606	85.36
6.750 - 6.999	1	259,807.04	0.04	359	38.00	7.500	592	84.69
7.000 - 7.249	16	3,005,619.46	0.48	358	39.68	8.861	545	75.98
7.250 - 7.499	1	108,735.42	0.02	359	28.00	8.600	533	80.00
Total:	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE TOTAL COLLATERAL

Next Adjustment Date of the Adjustable-Rate Loans

NEXT ADJUSTMENT DATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
September 2005	48	\$8,138,996.40	1.29%	354	38.13	7.956	573	78.91
October 2005	40	7,150,529.12	1.14	355	40.94	7.479	602	84.97
November 2005	124	21,197,090.97	3.37	356	40.75	7.732	589	83.28
December 2005	282	52,659,360.03	8.36	357	39.00	7.320	612	88.15
January 2006	669	121,482,992.55	19.29	358	38.49	7.113	614	87.30
February 2006	1,465	259,887,399.20	41.27	359	39.20	7.255	601	84.86
March 2006	2	426,900.00	0.07	360	48.00	7.513	622	83.67
September 2006	9	1,564,384.28	0.25	354	44.84	7.812	532	72.43
October 2006	14	2,421,931.30	0.38	355	41.03	6.827	614	79.08
November 2006	19	3,681,041.81	0.58	352	37.91	7.064	623	86.26
December 2006	110	20,049,050.34	3.18	357	39.83	7.313	603	86.39
January 2007	311	56,868,044.78	9.03	357	37.96	7.120	615	85.10
February 2007	401	73,899,984.43	11.74	359	38.91	7.137	611	85.39
March 2007	1	276,250.00	0.04	360	48.00	6.350	659	85.00
Total:	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56

Initial Periodic Cap of the Adjustable-Rate Loans

INITIAL PERIODIC CAP (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
2.000	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56
Total:	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56

Periodic Cap of the Adjustable-Rate Loans

PERIODIC CAP (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
1.000	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56
Total:	3,495	\$629,703,955.21	100.00%	358	39.00	7.235	606	85.56

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Collateral Summary

Statistics given below are for the Mortgage Loans in the pool as of the Collateral Selection Date. Balances and percentages are based on the Cut-Off Date scheduled balances of such Mortgage Loans (except in the case of Debt-to-Income and FICO, which are determined at origination).

	<u>Summary Statistics</u>	<u>Range (if applicable)</u>
Number of Mortgage Loans:	3,795	
Aggregate Current Principal Balance:	\$632,918,792.71	\$59,824.99 - \$506,056.81
Average Current Principal Balance:	\$166,777.02	
Aggregate Original Principal Balance:	\$633,875,365.00	\$60,000.00 - \$508,000.00
Average Original Principal Balance:	\$167,029.08	
Fully Amortizing Mortgage Loans:	100.00%	
1st Lien:	100.00%	
Wtd. Avg. Gross Coupon:	7.041%	5.200% - 12.650%
Wtd. Avg. Original Term (months):	357	180 - 360
Wtd. Avg. Remaining Term (months):	355	174 - 360
Wtd. Avg. Margin (ARM Loans Only):	5.644%	4.500% - 7.125%
Wtd. Avg. Maximum Mortgage Rate (ARM Loans Only):	13.183%	11.200% - 18.650%
Wtd. Avg. Minimum Mortgage Rate (ARM Loans Only):	7.183%	5.200% - 12.650%
Wtd. Avg. Original LTV:	84.34%	16.15% - 95.00%
Wtd. Avg. Borrower FICO:	615	500 - 792
Geographic Distribution (Top 5):	CA 28.10%	
	FL 9.82%	
	IL 8.62%	
	NY 7.46%	
	AZ 4.24%	

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Collateral Type

COLLATERAL TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
2-yr Fixed/Adjustable Rate	2,171	\$351,584,609.05	55.55%	358	39.06	7.210	606	85.96
3-yr Fixed/Adjustable Rate	728	123,119,577.11	19.45	357	38.82	7.107	612	85.24
Fixed Rate	896	158,214,606.55	25.00	346	39.15	6.613	637	80.04
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Principal Balances at Origination

RANGE OF PRINCIPAL BALANCES AT ORIGINATION (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF ORIGINATION	% OF PRINCIPAL BALANCE AS OF ORIGINATION	REMAINING TERM TO MATURITY (months)*	DEBT-TO-INCOME (%)*	GROSS COUPON (%)*	FICO*	OLTV (%)*
50,000.01 - 100,000.00	783	\$63,351,626.00	9.99%	351	36.03	7.472	605	82.36
100,000.01 - 150,000.00	1,066	133,090,718.00	21.00	354	37.94	7.253	608	84.72
150,000.01 - 200,000.00	805	140,289,345.00	22.13	356	39.39	7.045	613	84.26
200,000.01 - 250,000.00	559	125,303,241.00	19.77	355	39.73	6.901	619	83.96
250,000.01 - 300,000.00	352	96,549,260.00	15.23	355	40.32	6.869	621	84.93
300,000.01 - 350,000.00	204	64,903,575.00	10.24	356	39.74	6.686	627	85.16
350,000.01 - 400,000.00	20	7,613,850.00	1.20	358	42.41	7.221	617	88.63
400,000.01 - 450,000.00	3	1,270,750.00	0.20	357	35.37	7.583	601	78.30
450,000.01 - 500,000.00	2	995,000.00	0.16	358	46.50	6.077	644	83.43
500,000.01 - 550,000.00	1	508,000.00	0.08	356	44.00	6.250	660	82.60
Total:	3,795	\$633,875,365.00	100.00%	355	39.03	7.040	615	84.34

*Based on the original balances of the Mortgage Loans.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Principal Balance as of the Cut-Off Date

RANGE OF PRINCIPAL BALANCES AS OF THE CUT-OFF DATE (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
50,000.01 - 100,000.00	783	\$63,257,829.27	9.99%	351	36.02	7.472	605	82.36
100,000.01 - 150,000.00	1,069	133,348,803.36	21.07	354	37.90	7.252	608	84.76
150,000.01 - 200,000.00	804	140,031,226.33	22.12	356	39.45	7.047	613	84.25
200,000.01 - 250,000.00	558	124,960,077.30	19.74	355	39.71	6.898	619	83.94
250,000.01 - 300,000.00	359	98,548,092.61	15.57	355	40.35	6.855	622	84.85
300,000.01 - 350,000.00	196	62,403,232.52	9.86	356	39.64	6.706	627	85.27
350,000.01 - 400,000.00	20	7,602,802.54	1.20	358	42.41	7.221	617	88.63
400,000.01 - 450,000.00	3	1,267,570.34	0.20	357	35.35	7.583	601	78.32
450,000.01 - 500,000.00	2	993,101.63	0.16	358	46.50	6.077	644	83.43
500,000.01 - 550,000.00	1	506,056.81	0.08	356	44.00	6.250	660	82.60
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Remaining Term to Maturity

RANGE OF MONTHS REMAINING	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
121 - 180	60	\$8,244,031.94	1.30%	179	37.44	6.542	638	75.05
181 - 240	43	6,007,380.50	0.95	238	39.64	6.486	638	76.83
301 - 360	3,692	618,667,380.27	97.75	358	39.05	7.053	615	84.54
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Mortgage Rate

RANGE OF CURRENT MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
5.000 - 5.499	90	\$20,189,200.30	3.19%	352	38.07	5.345	669	74.79
5.500 - 5.999	340	66,121,783.79	10.45	350	40.30	5.791	649	79.77
6.000 - 6.499	495	91,788,086.77	14.50	353	39.38	6.251	633	83.47
6.500 - 6.999	803	141,502,489.42	22.36	354	39.12	6.751	620	84.91
7.000 - 7.499	669	106,719,124.30	16.86	357	38.71	7.236	609	86.33
7.500 - 7.999	742	115,713,082.68	18.28	356	38.66	7.711	600	86.43
8.000 - 8.499	401	56,435,659.18	8.92	357	38.19	8.211	589	86.48
8.500 - 8.999	192	25,711,947.44	4.06	357	39.32	8.691	567	84.24
9.000 - 9.499	38	4,963,972.67	0.78	358	39.52	9.150	553	81.87
9.500 - 9.999	8	1,269,674.59	0.20	358	41.44	9.686	553	76.52
10.000 - 10.499	5	907,236.39	0.14	359	38.71	10.207	540	63.32
10.500 - 10.999	5	742,480.60	0.12	358	45.75	10.662	553	66.84
11.000 - 11.499	3	389,183.96	0.06	358	40.46	11.342	532	58.71
11.500 - 11.999	2	202,938.94	0.03	359	33.82	11.778	587	41.26
12.000 - 12.499	1	132,963.60	0.02	359	55.00	12.200	511	70.00
12.500 - 12.999	1	128,968.08	0.02	359	31.00	12.650	528	60.00
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Original Loan-to-Value Ratios

RANGE OF ORIGINAL LOAN-TO-VALUE RATIOS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
25.00 or less	3	\$274,790.08	0.04%	359	26.11	7.405	579	20.09
25.01 - 30.00	1	111,754.24	0.02	358	51.00	5.500	718	26.60
30.01 - 35.00	6	1,034,971.18	0.16	359	33.78	6.442	620	32.93
35.01 - 40.00	12	1,542,042.33	0.24	331	37.45	6.970	624	38.56
40.01 - 45.00	18	2,365,602.43	0.37	339	33.43	6.724	624	42.48
45.01 - 50.00	31	3,735,070.32	0.59	347	42.22	6.747	605	47.62
50.01 - 55.00	28	4,228,551.46	0.67	346	41.89	6.495	623	53.37
55.01 - 60.00	66	10,218,179.04	1.61	341	40.90	6.626	616	58.00
60.01 - 65.00	123	22,892,459.04	3.62	349	40.29	6.720	601	63.39
65.01 - 70.00	163	27,114,555.60	4.28	352	40.34	6.867	595	68.52
70.01 - 75.00	280	47,113,763.56	7.44	354	40.58	7.023	589	73.79
75.01 - 80.00	551	91,016,575.39	14.38	354	38.58	6.977	604	79.37
80.01 - 85.00	505	81,045,652.28	12.81	354	39.10	6.988	602	84.27
85.01 - 90.00	1,071	174,946,225.43	27.64	357	38.39	7.187	616	89.67
90.01 - 95.00	937	165,278,600.33	26.11	357	38.99	7.080	639	94.71
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

FICO Score at Origination

RANGE OF FICO SCORES	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
500 - 519	128	\$20,561,196.84	3.25%	357	42.61	7.886	510	75.12
520 - 539	203	30,602,238.73	4.84	358	41.33	7.790	530	76.66
540 - 559	378	59,617,858.31	9.42	357	41.14	7.545	551	80.87
560 - 579	387	60,662,559.68	9.58	357	39.34	7.435	569	81.52
580 - 599	470	72,594,349.65	11.47	354	38.74	7.267	589	85.39
600 - 619	582	97,229,558.07	15.36	355	38.54	6.929	609	86.92
620 - 639	565	98,697,800.60	15.59	354	38.64	6.818	629	86.76
640 - 659	390	69,051,521.19	10.91	353	38.51	6.721	650	85.60
660 - 679	253	44,352,542.57	7.01	354	39.40	6.747	668	86.76
680 - 699	182	33,530,441.76	5.30	355	37.23	6.566	689	85.56
700 - 719	102	18,331,090.87	2.90	353	37.25	6.462	708	85.99
720 - 739	70	12,668,275.20	2.00	353	36.54	6.472	728	83.65
740 - 759	47	8,156,595.76	1.29	356	36.18	6.609	748	84.29
760 - 779	31	5,560,539.20	0.88	342	40.18	6.193	766	80.68
780 - 799	7	1,302,224.28	0.21	359	25.18	6.393	785	84.66
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Debt-to-Income Ratio

RANGE OF DEBT-TO-INCOME RATIOS	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
<= 20.00	203	\$30,476,129.96	4.82%	353	14.72	7.144	635	83.70
20.01 - 25.00	246	36,313,827.15	5.74	354	23.28	7.105	613	84.80
25.01 - 30.00	359	54,677,302.52	8.64	355	28.26	7.009	624	84.06
30.01 - 35.00	497	77,388,478.57	12.23	355	32.98	7.057	617	84.45
35.01 - 40.00	609	103,165,942.44	16.30	355	38.06	7.027	618	84.82
40.01 - 45.00	759	131,761,574.30	20.82	355	43.11	7.024	616	85.76
45.01 - 50.00	998	176,236,394.21	27.85	355	48.16	7.055	610	85.22
50.01 - 55.00	124	22,899,143.56	3.62	353	53.24	6.866	586	67.64
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Geographic Distribution

STATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
California	847	\$177,857,611.75	28.10%	354	40.42	6.783	618	80.44
Florida	432	62,180,280.99	9.82	353	39.32	7.017	617	85.85
Illinois	326	54,580,926.30	8.62	356	39.02	7.401	620	87.41
New York	194	47,187,743.90	7.46	353	40.09	6.928	611	82.24
Arizona	217	26,819,072.74	4.24	352	37.41	6.935	613	87.43
Minnesota	113	19,479,501.10	3.08	357	39.08	6.967	611	85.97
Michigan	161	19,028,015.92	3.01	358	38.05	7.402	607	87.31
Maryland	94	16,383,605.52	2.59	358	38.94	7.112	604	84.02
Connecticut	86	16,134,290.18	2.55	354	38.83	6.965	622	84.82
Massachusetts	71	15,817,246.23	2.50	356	40.64	7.032	614	82.00
Texas	137	15,690,616.80	2.48	348	36.97	7.363	598	83.47
Colorado	77	14,028,856.66	2.22	357	39.23	6.704	614	87.67
Washington	86	13,776,592.12	2.18	357	39.04	7.001	613	85.23
Nevada	84	13,275,241.05	2.10	356	36.13	7.104	624	88.94
New Jersey	59	11,846,234.71	1.87	358	36.23	7.229	637	86.69
Georgia	69	10,758,490.41	1.70	356	38.55	7.317	599	87.73
Pennsylvania	68	9,235,010.68	1.46	356	38.15	7.438	590	86.52
Missouri	86	9,111,965.62	1.44	358	38.62	7.439	607	88.14
Utah	56	8,763,427.19	1.38	359	37.92	7.139	619	89.89
Rhode Island	42	7,108,992.53	1.12	355	37.83	6.734	610	79.01
Wisconsin	48	6,296,570.70	0.99	358	38.35	7.485	623	87.45
Hawaii	23	5,874,408.97	0.93	359	40.56	6.615	638	85.60
Oregon	35	5,601,125.70	0.88	349	36.15	7.072	626	86.39
Indiana	51	5,523,213.30	0.87	358	34.50	7.337	627	86.10
Tennessee	47	5,159,226.88	0.82	351	38.01	7.410	616	87.52
North Carolina	38	4,744,490.93	0.75	356	35.73	7.323	611	87.62
New Mexico	19	3,215,724.36	0.51	358	34.09	7.860	611	87.19
Alabama	26	3,177,666.88	0.50	358	35.81	7.624	600	87.36
Ohio	27	2,903,342.07	0.46	356	36.55	7.752	594	88.91
Kansas	20	2,579,850.13	0.41	352	36.83	7.752	598	86.89
Louisiana	18	1,959,051.05	0.31	358	37.43	7.343	600	88.86
South Carolina	19	1,927,445.51	0.30	345	38.86	7.484	587	85.93
Iowa	17	1,820,871.32	0.29	355	34.64	6.968	617	84.14
Kentucky	19	1,773,277.47	0.28	358	34.05	7.101	609	84.76
Idaho	12	1,751,914.14	0.28	358	37.54	7.357	615	85.46
New Hampshire	9	1,679,273.92	0.27	359	33.29	7.100	620	84.98
Oklahoma	12	1,383,106.63	0.22	349	39.58	7.813	617	91.05
Alaska	6	1,246,735.83	0.20	358	36.82	7.657	670	85.02
Mississippi	12	1,200,375.20	0.19	351	33.27	7.337	598	87.60
Delaware	4	796,099.42	0.13	359	38.12	6.373	624	89.66
Nebraska	6	766,340.74	0.12	359	40.47	6.988	609	91.14
Vermont	4	572,092.41	0.09	358	37.38	7.551	626	87.66
Maine	5	569,490.05	0.09	330	45.29	7.061	585	77.80
Wyoming	5	538,694.01	0.09	358	40.28	7.530	612	90.63
Montana	4	442,369.78	0.07	359	37.79	8.123	583	79.98
Arkansas	3	249,472.51	0.04	357	40.72	7.509	614	84.72
North Dakota	1	102,840.40	0.02	358	26.00	7.300	597	88.79
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Occupancy Status

OCCUPATION STATUS*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Owner Occupied	3,393	\$573,378,558.76	90.59%	354	39.70	7.006	611	84.34
Non-Owner Occupied	377	55,088,599.20	8.70	357	32.21	7.436	652	84.50
Second Home	25	4,451,634.75	0.70	358	38.17	6.676	658	82.61
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

*Based on mortgagor representation at origination.

Documentation Type

INCOME DOCUMENTATION	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Full Documentation	2,679	\$432,393,491.65	68.32%	355	39.70	6.918	608	83.86
Stated Documentation	899	161,961,512.11	25.59	356	37.90	7.370	633	85.62
Limited Documentation	217	38,563,788.95	6.09	352	36.31	7.026	616	84.29
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Loan Purpose

PURPOSE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Refinance-Debt Consolidation Cash Out**	2,649	\$450,725,547.20	71.21%	354	39.60	6.967	608	82.60
Purchase	894	143,998,151.71	22.75	358	37.07	7.291	638	90.03
Refinance-Debt Consolidation No Cash Out***	252	38,195,093.80	6.03	351	39.81	6.968	613	83.40
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

** Cash proceeds to the borrower inclusive of debt consolidation payments exceed 2% or \$2,000 of the original principal balance of the related loan. Also includes all home equity loans originated in Texas with any cash proceeds.

*** Cash proceeds to the borrower inclusive of debt consolidation payments do not exceed 2% or \$2,000 of the original principal balance of the related loan. Excludes home equity loans originated in Texas with any cash proceeds.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Credit Grade

RISK CATEGORY*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
I	2,551	\$426,916,817.83	67.45%	354	38.51	6.880	626	85.85
II	347	56,512,699.66	8.93	355	38.81	7.165	595	83.28
III	323	50,366,244.43	7.96	355	38.90	7.161	592	82.59
IV	232	37,106,377.58	5.86	356	41.66	7.432	593	81.68
V	129	21,854,296.51	3.45	357	41.83	7.839	567	73.00
VI	28	4,804,445.13	0.76	358	41.16	8.797	559	67.38
A	133	24,227,003.46	3.83	354	41.04	7.205	627	82.33
A-	11	2,382,859.87	0.38	359	38.59	7.915	564	82.06
B	7	1,316,532.22	0.21	359	37.28	8.112	589	81.95
C	10	1,927,151.28	0.30	358	40.37	8.718	556	73.01
C-	24	5,504,364.74	0.87	357	44.02	7.837	576	86.31
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

* Letters correspond to risk categories of Olympus Mortgage Company and roman numerals correspond to risk categories of Argent Mortgage Company, LLC.

Property Type

PROPERTY TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Single Family Detached	2,866	\$466,856,297.59	73.76%	354	39.18	7.014	613	84.18
Two-to Four-Family	285	62,116,429.68	9.81	357	37.80	7.217	627	83.57
PUD Detached	310	54,364,859.02	8.59	355	38.69	6.949	616	86.79
Condominium	226	36,429,147.77	5.76	357	40.13	7.219	621	85.77
Manufactured Housing	83	9,272,081.60	1.46	354	38.28	7.119	618	76.70
PUD Attached	18	2,826,820.41	0.45	358	36.08	6.644	646	87.89
Single Family Attached	7	1,053,156.64	0.17	359	41.91	7.168	611	83.61
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Prepayment Charge Term

PREPAYMENT CHARGE TERM AT ORIGINATION (MOS.)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
0	889	\$150,279,178.48	23.74%	356	38.63	7.304	613	85.85
12	204	41,427,687.29	6.55	353	39.21	7.052	618	80.65
24	1,433	226,629,954.87	35.81	358	38.92	7.198	606	85.60
36	1,269	214,581,972.07	33.90	351	39.41	6.687	626	82.66
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Conforming Balance

CONFORMING BALANCE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Conforming	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34
Total:	3,795	\$632,918,792.71	100.00%	355	39.03	7.041	615	84.34

Maximum Mortgage Rates of the Adjustable-Rate Loans

RANGE OF MAXIMUM MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
11.000 - 11.499	49	\$10,550,705.92	2.22%	358	37.66	5.350	642	80.20
11.500 - 11.999	179	34,065,403.85	7.18	358	40.28	5.792	638	84.44
12.000 - 12.499	325	60,403,677.97	12.72	358	39.08	6.259	627	85.57
12.500 - 12.999	571	100,198,845.80	21.11	357	38.94	6.750	617	86.02
13.000 - 13.499	568	89,541,829.88	18.86	358	39.14	7.237	607	86.56
13.500 - 13.999	616	96,725,792.07	20.38	358	38.55	7.714	598	86.93
14.000 - 14.499	357	51,302,633.89	10.81	358	38.65	8.215	588	86.55
14.500 - 14.999	174	23,635,693.78	4.98	358	39.42	8.694	566	84.07
15.000 - 15.499	36	4,645,241.23	0.98	358	39.17	9.145	553	81.68
15.500 - 15.999	7	1,130,590.20	0.24	358	40.63	9.703	550	74.87
16.000 - 16.499	5	907,236.39	0.19	359	38.71	10.207	540	63.32
16.500 - 16.999	5	742,480.60	0.16	358	45.75	10.662	553	66.84
17.000 - 17.499	3	389,183.96	0.08	358	40.46	11.342	532	58.71
17.500 - 17.999	2	202,938.94	0.04	359	33.82	11.778	587	41.26
18.000 - 18.499	1	132,963.60	0.03	359	55.00	12.200	511	70.00
18.500 - 18.999	1	128,968.08	0.03	359	31.00	12.650	528	60.00
Total:	2,899	\$474,704,186.16	100.00%	358	39.00	7.183	608	85.77

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Minimum Mortgage Rates of the Adjustable-Rate Loans

RANGE OF MINIMUM MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
5.000 - 5.499	49	\$10,550,705.92	2.22%	358	37.66	5.350	642	80.20
5.500 - 5.999	179	34,065,403.85	7.18	358	40.28	5.792	638	84.44
6.000 - 6.499	325	60,403,677.97	12.72	358	39.08	6.259	627	85.57
6.500 - 6.999	571	100,198,845.80	21.11	357	38.94	6.750	617	86.02
7.000 - 7.499	568	89,541,829.88	18.86	358	39.14	7.237	607	86.56
7.500 - 7.999	616	96,725,792.07	20.38	358	38.55	7.714	598	86.93
8.000 - 8.499	357	51,302,633.89	10.81	358	38.65	8.215	588	86.55
8.500 - 8.999	174	23,635,693.78	4.98	358	39.42	8.694	566	84.07
9.000 - 9.499	36	4,645,241.23	0.98	358	39.17	9.145	553	81.68
9.500 - 9.999	7	1,130,590.20	0.24	358	40.63	9.703	550	74.87
10.000 - 10.499	5	907,236.39	0.19	359	38.71	10.207	540	63.32
10.500 - 10.999	5	742,480.60	0.16	358	45.75	10.662	553	66.84
11.000 - 11.499	3	389,183.96	0.08	358	40.46	11.342	532	58.71
11.500 - 11.999	2	202,938.94	0.04	359	33.82	11.778	587	41.26
12.000 - 12.499	1	132,963.60	0.03	359	55.00	12.200	511	70.00
12.500 or greater	1	128,968.08	0.03	359	31.00	12.650	528	60.00
Total:	2,899	\$474,704,186.16	100.00%	358	39.00	7.183	608	85.77

Gross Margins of the Adjustable-Rate Loans

RANGE OF GROSS MARGINS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
4.500 - 4.749	1,225	\$189,950,834.47	40.01%	358	38.36	7.229	610	86.42
4.750 - 4.999	3	396,808.67	0.08	359	42.03	7.573	620	84.19
5.000 - 5.249	1	197,258.78	0.04	358	39.00	6.750	621	95.00
5.250 - 5.499	1	186,036.52	0.04	359	38.00	6.650	612	95.00
5.500 - 5.749	135	26,043,429.24	5.49	358	41.21	7.451	610	83.14
6.000 - 6.249	2	323,640.93	0.07	359	47.27	7.403	627	95.00
6.250 - 6.499	12	1,385,990.63	0.29	358	38.95	7.338	611	82.22
6.500 - 6.749	1,507	253,962,414.31	53.50	358	39.21	7.108	606	85.61
6.750 - 6.999	1	259,807.04	0.05	359	38.00	7.500	592	84.69
7.000 - 7.249	12	1,997,965.57	0.42	359	40.70	8.639	558	78.47
Total:	2,899	\$474,704,186.16	100.00%	358	39.00	7.183	608	85.77

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP I COLLATERAL

Next Adjustment Date of the Adjustable-Rate Loans

NEXT ADJUSTMENT DATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
September 2005	40	\$6,742,520.83	1.42%	354	38.60	7.676	576	80.22
October 2005	29	4,322,595.59	0.91	355	41.25	7.631	584	85.68
November 2005	102	17,191,645.22	3.62	356	40.55	7.624	593	83.36
December 2005	224	37,489,211.51	7.90	357	39.03	7.201	615	88.24
January 2006	546	88,513,957.19	18.65	357	38.15	7.162	617	88.08
February 2006	1,228	196,897,778.71	41.48	359	39.29	7.171	602	85.01
March 2006	2	426,900.00	0.09	360	48.00	7.513	622	83.67
September 2006	8	1,470,950.64	0.31	354	45.40	7.740	532	72.26
October 2006	14	2,421,931.30	0.51	355	41.03	6.827	614	79.08
November 2006	16	2,676,868.58	0.56	350	35.46	7.075	634	84.37
December 2006	91	15,147,358.89	3.19	357	39.64	7.250	608	87.38
January 2007	265	44,744,764.02	9.43	357	37.97	7.123	617	84.92
February 2007	333	56,381,453.68	11.88	359	39.12	7.056	610	85.56
March 2007	1	276,250.00	0.06	360	48.00	6.350	659	85.00
Total:	2,899	\$474,704,186.16	100.00%	358	39.00	7.183	608	85.77

Initial Periodic Cap of the Adjustable-Rate Loans

INITIAL PERIODIC CAP (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
2.000	2,899	\$474,704,186.16	100.00%	358	39.00	7.183	608	85.77
Total:	2,899	\$474,704,186.16	100.00%	358	39.00	7.183	608	85.77

Periodic Cap of the Adjustable-Rate Loans

PERIODIC CAP (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
1.000	2,899	\$474,704,186.16	100.00%	358	39	7.183	608	85.77
Total:	2,899	\$474,704,186.16	100.00%	358	39	7.183	608	85.77

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Collateral Summary		
<p>Statistics given below are for the Mortgage Loans in the pool as of the Collateral Selection Date. Balances and percentages are based on the Cut-Off Date scheduled balances of such Mortgage Loans (except in the case of Debt-to-Income and FICO, which are determined at origination).</p>		
	<u>Summary Statistics</u>	<u>Range (if applicable)</u>
Number of Mortgage Loans:	1,254	
Aggregate Current Principal Balance:	\$281,763,703.70	\$59,813.74 - \$671,599.95
Average Current Principal Balance:	\$224,691.95	
Aggregate Original Principal Balance:	\$282,208,894.00	\$60,000.00 - \$675,000.00
Average Original Principal Balance:	\$225,046.96	
Fully Amortizing Mortgage Loans:	100.00%	
1st Lien:	100.00%	
Wtd. Avg. Gross Coupon:	7.181%	5.200% - 12.350%
Wtd. Avg. Original Term (months):	356	180 - 360
Wtd. Avg. Remaining Term (months):	354	174 - 359
Wtd. Avg. Margin (ARM Loans Only):	5.695%	4.500% - 7.370%
Wtd. Avg. Maximum Mortgage Rate (ARM Loans Only):	13.393%	11.200% - 18.350%
Wtd. Avg. Minimum Mortgage Rate (ARM Loans Only):	7.393%	5.200% - 12.350%
Wtd. Avg. Original LTV:	83.79%	19.18% - 95.00%
Wtd. Avg. Borrower FICO:	618	500 - 813
Geographic Distribution (Top 5):	CA	30.66%
	NY	9.94%
	FL	9.06%
	IL	6.37%
	MA	3.57%

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Collateral Type

COLLATERAL TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
2-yr Fixed/Adjustable Rate	459	\$119,358,659.22	42.36%	358	39.13	7.419	600	84.87
3-yr Fixed/Adjustable Rate	137	35,641,109.83	12.65	358	38.62	7.307	606	85.09
Fixed Rate	658	126,763,934.65	44.99	349	38.90	6.921	638	82.40
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Principal Balances at Origination

RANGE OF PRINCIPAL BALANCES AT ORIGINATION (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF ORIGINATION	% OF PRINCIPAL BALANCE AS OF ORIGINATION	REMAINING TERM TO MATURITY (months)*	DEBT-TO-INCOME (%)*	GROSS COUPON (%)*	FICO*	OLTV (%)*
50,000.01 - 100,000.00	317	\$25,283,943.00	8.96%	350	36.44	8.346	597	81.96
100,000.01 - 150,000.00	246	30,278,749.00	10.73	349	38.79	7.925	600	83.95
150,000.01 - 200,000.00	146	25,024,521.00	8.87	347	38.87	7.734	604	84.33
200,000.01 - 250,000.00	74	16,585,745.00	5.88	349	40.58	7.661	605	83.81
250,000.01 - 300,000.00	46	12,610,831.00	4.47	358	39.88	7.523	611	84.75
300,000.01 - 350,000.00	69	22,870,930.00	8.10	354	39.45	6.811	620	82.47
350,000.01 - 400,000.00	171	64,108,367.00	22.72	357	38.77	6.681	629	85.75
400,000.01 - 450,000.00	85	36,227,881.00	12.84	356	39.66	6.765	626	85.23
450,000.01 - 500,000.00	91	44,179,027.00	15.65	358	39.46	6.757	632	81.94
500,000.01 - 550,000.00	6	3,188,900.00	1.13	358	39.98	6.596	621	80.40
550,000.01 - 600,000.00	2	1,175,000.00	0.42	359	31.51	6.119	601	52.39
650,000.01 - 700,000.00	1	675,000.00	0.24	355	30.00	5.990	680	78.04
Total:	1,254	\$282,208,894.00	100.00%	354	38.97	7.180	618	83.79

*Based on the original balances of the Mortgage Loans.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Principal Balance as of the Cut-Off Date

RANGE OF PRINCIPAL BALANCES AS OF THE CUT-OFF DATE (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
50,000.01 - 100,000.00	317	\$25,246,351.87	8.96%	350	36.43	8.347	597	81.96
100,000.01 - 150,000.00	247	30,379,960.99	10.78	349	38.65	7.919	600	83.89
150,000.01 - 200,000.00	145	24,835,830.38	8.81	347	39.04	7.741	604	84.41
200,000.01 - 250,000.00	74	16,555,802.29	5.88	349	40.57	7.662	605	83.82
250,000.01 - 300,000.00	46	12,592,989.80	4.47	358	39.88	7.524	611	84.75
300,000.01 - 350,000.00	69	22,833,273.30	8.10	354	39.45	6.811	620	82.47
350,000.01 - 400,000.00	172	64,406,314.28	22.86	357	38.82	6.673	629	85.78
400,000.01 - 450,000.00	85	36,221,490.17	12.86	356	39.56	6.774	627	85.17
450,000.01 - 500,000.00	90	43,663,087.62	15.50	358	39.46	6.763	630	81.91
500,000.01 - 550,000.00	6	3,183,160.59	1.13	358	39.97	6.596	621	80.40
550,000.01 - 600,000.00	2	1,173,842.46	0.42	359	31.51	6.119	601	52.39
650,000.01 - 700,000.00	1	671,599.95	0.24	355	30.00	5.990	680	78.04
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Remaining Term to Maturity

RANGE OF MONTHS REMAINING	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
121 - 180	31	\$4,779,012.57	1.70%	178	41.33	6.753	644	76.60
181 - 240	16	2,213,585.77	0.79	238	41.11	6.832	614	77.35
301 - 360	1,207	274,771,105.36	97.52	358	38.91	7.191	617	83.96
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Mortgage Rate

RANGE OF CURRENT MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
5.000 - 5.499	35	\$14,052,174.52	4.99%	358	39.52	5.329	665	78.28
5.500 - 5.999	116	39,274,322.03	13.94	355	39.20	5.765	656	81.10
6.000 - 6.499	129	39,538,683.85	14.03	349	40.51	6.226	642	82.01
6.500 - 6.999	177	45,610,409.45	16.19	352	38.23	6.736	629	86.36
7.000 - 7.499	144	35,935,766.25	12.75	355	38.95	7.227	612	85.14
7.500 - 7.999	170	35,862,947.07	12.73	353	37.21	7.718	610	87.42
8.000 - 8.499	157	25,670,703.38	9.11	355	39.75	8.245	586	84.72
8.500 - 8.999	176	26,311,418.79	9.34	357	39.32	8.715	573	84.65
9.000 - 9.499	75	9,794,380.94	3.48	358	36.57	9.224	573	86.04
9.500 - 9.999	30	4,022,472.62	1.43	358	40.64	9.685	559	80.21
10.000 - 10.499	16	2,472,429.15	0.88	358	39.16	10.288	535	73.49
10.500 - 10.999	9	1,056,309.94	0.37	358	42.19	10.739	530	65.51
11.000 - 11.499	8	958,882.73	0.34	358	41.81	11.200	533	60.42
11.500 - 11.999	8	797,135.08	0.28	358	38.25	11.677	544	59.10
12.000 - 12.499	4	405,667.90	0.14	358	39.96	12.216	535	58.43
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Original Loan-to-Value Ratios

RANGE OF ORIGINAL LOAN-TO-VALUE RATIOS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
25.00 or less	2	\$154,838.93	0.05%	358	51.74	10.159	695	21.09
25.01 - 30.00	1	338,910.81	0.12	359	35.00	5.250	776	29.50
30.01 - 35.00	3	884,869.05	0.31	342	28.23	5.806	684	32.82
35.01 - 40.00	4	594,788.10	0.21	359	41.87	6.088	729	37.84
40.01 - 45.00	7	1,801,092.68	0.64	324	32.57	7.075	621	41.70
45.01 - 50.00	9	2,290,446.28	0.81	350	37.71	7.017	582	48.53
50.01 - 55.00	14	2,649,556.36	0.94	338	40.98	6.933	611	52.71
55.01 - 60.00	23	4,311,510.31	1.53	336	39.95	8.271	581	58.57
60.01 - 65.00	40	9,727,024.00	3.45	355	41.55	7.228	591	63.32
65.01 - 70.00	54	11,208,392.69	3.98	351	40.00	7.303	602	68.85
70.01 - 75.00	101	22,291,535.69	7.91	354	38.06	7.354	583	73.89
75.01 - 80.00	182	39,427,555.11	13.99	355	39.07	6.962	613	79.34
80.01 - 85.00	155	34,926,947.79	12.40	355	39.01	7.039	611	84.26
85.01 - 90.00	397	88,426,539.70	31.38	356	38.48	7.224	622	89.57
90.01 - 95.00	262	62,729,696.20	22.26	354	39.49	7.224	639	94.68
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

FICO Score at Origination

RANGE OF FICO SCORES	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
500 - 519	56	\$9,984,581.19	3.54%	358	41.54	8.844	508	70.40
520 - 539	105	17,911,207.01	6.36	355	40.96	8.451	531	77.43
540 - 559	120	24,087,652.06	8.55	357	41.40	7.801	551	80.36
560 - 579	128	24,622,844.73	8.74	355	39.77	7.857	569	82.87
580 - 599	126	25,810,368.17	9.16	356	40.92	7.657	588	84.87
600 - 619	189	42,945,957.79	15.24	354	38.63	7.040	609	85.41
620 - 639	157	39,568,902.94	14.04	353	37.96	6.799	629	87.92
640 - 659	130	29,656,780.75	10.53	352	37.39	6.841	649	85.93
660 - 679	90	23,792,351.20	8.44	354	38.20	6.602	669	85.50
680 - 699	80	21,966,419.86	7.80	356	37.31	6.406	688	85.37
700 - 719	26	7,544,527.67	2.68	354	36.80	6.298	710	84.96
720 - 739	20	5,478,606.58	1.94	332	38.45	6.093	728	86.88
740 - 759	15	4,037,243.36	1.43	358	37.91	6.251	746	85.17
760 - 779	8	3,229,487.05	1.15	359	33.83	5.730	768	66.99
780 - 799	3	1,041,873.56	0.37	357	42.60	6.949	782	65.39
800 or greater	1	84,899.78	0.03	358	54.00	8.650	813	22.67
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Debt-to-Income Ratio

RANGE OF DEBT-TO-INCOME RATIOS	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
20.00 or less	79	\$15,473,420.41	5.49%	354	15.91	7.246	630	81.86
20.01 - 25.00	71	14,953,647.51	5.31	359	23.22	7.190	624	82.56
25.01 - 30.00	120	26,926,489.30	9.56	356	28.32	7.215	632	83.98
30.01 - 35.00	167	32,789,533.60	11.64	355	32.96	7.278	619	83.65
35.01 - 40.00	186	40,812,468.68	14.48	354	38.04	7.181	623	82.92
40.01 - 45.00	246	59,691,488.71	21.18	354	42.93	7.090	618	85.81
45.01 - 50.00	344	82,683,077.82	29.34	354	48.11	7.141	611	85.15
50.01 - 55.00	41	8,433,577.67	2.99	345	53.21	7.588	571	66.00
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Geographic Distribution

STATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
California	214	\$86,382,539.99	30.66%	358	39.75	6.431	631	83.85
New York	89	27,999,669.23	9.94	353	38.46	7.104	633	81.80
Florida	156	25,514,785.73	9.06	351	38.44	7.299	613	83.17
Illinois	92	17,945,999.53	6.37	353	38.26	8.169	605	86.03
Massachusetts	31	10,072,268.96	3.57	358	39.26	7.648	600	80.85
Texas	75	9,925,298.32	3.52	342	37.33	7.881	601	81.58
Maryland	39	8,991,588.77	3.19	345	40.59	7.187	614	86.25
Michigan	58	7,624,966.81	2.71	358	37.11	8.384	581	86.21
New Jersey	23	7,175,364.06	2.55	357	41.67	7.632	610	82.46
Colorado	24	6,498,903.87	2.31	359	40.96	6.585	621	84.89
Arizona	43	6,454,923.15	2.29	350	38.17	7.260	633	87.66
Minnesota	28	5,936,370.85	2.11	350	38.57	7.804	599	82.24
Pennsylvania	42	5,687,218.59	2.02	350	38.59	7.895	595	82.61
Connecticut	25	5,571,968.79	1.98	356	41.71	7.257	607	84.96
Nevada	19	4,922,311.20	1.75	358	41.40	7.443	595	82.12
Missouri	37	4,397,815.71	1.56	358	38.40	8.034	582	80.71
Washington	20	3,972,150.18	1.41	358	39.14	7.164	616	85.66
Rhode Island	21	3,861,793.48	1.37	350	39.83	7.152	640	80.35
Oregon	14	3,678,539.94	1.31	358	35.01	6.644	653	81.26
Hawaii	10	3,308,447.04	1.17	345	44.20	6.349	653	82.90
Tennessee	19	2,954,759.08	1.05	347	34.67	7.496	605	88.31
Ohio	23	2,425,582.75	0.86	357	39.05	7.935	603	87.34
Wisconsin	12	2,080,785.58	0.74	359	39.58	7.989	608	85.23
Indiana	17	1,971,661.94	0.70	358	31.81	7.526	640	87.58
North Carolina	13	1,942,866.23	0.69	358	32.97	7.866	602	87.30
Georgia	14	1,867,155.83	0.66	358	35.45	7.648	594	88.61
Utah	9	1,848,606.51	0.66	359	32.63	7.617	621	81.48
Alabama	12	1,713,687.25	0.61	358	39.28	8.198	576	87.65
Louisiana	18	1,686,980.07	0.60	349	41.19	8.581	601	84.32
Kentucky	9	1,103,134.38	0.39	318	37.51	7.324	620	91.38
Kansas	8	998,875.18	0.35	358	35.44	7.892	605	87.34
Iowa	7	893,393.82	0.32	359	36.71	7.739	584	80.58
New Hampshire	4	803,152.77	0.29	358	42.72	6.901	587	82.69
New Mexico	6	691,677.15	0.25	357	36.63	8.320	587	82.74
South Carolina	4	632,016.94	0.22	358	42.32	8.982	550	78.57
Mississippi	7	549,404.04	0.19	358	35.72	8.525	586	89.85
Oklahoma	5	480,966.77	0.17	316	24.39	7.926	623	77.85
Delaware	1	412,961.26	0.15	359	43.00	7.800	617	95.00
Maine	2	341,720.96	0.12	359	32.21	7.080	607	83.52
Alaska	1	198,327.70	0.07	178	16.00	7.850	641	95.00
Idaho	1	93,931.61	0.03	359	46.00	7.600	565	80.00
Arkansas	1	83,467.95	0.03	355	32.00	9.000	553	90.00
Nebraska	1	65,663.73	0.02	359	36.00	8.950	635	90.00
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Occupancy Status

OCCUPATION STATUS*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Owner Occupied	1,115	\$258,963,725.43	91.91%	354	39.50	7.135	615	83.64
Non-Owner Occupied	129	19,500,315.28	6.92	357	31.44	7.823	648	85.86
Second Home	10	3,299,662.99	1.17	351	41.28	6.986	655	83.29
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

*Based on mortgagor representation at origination.

Documentation Type

INCOME DOCUMENTATION	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Full Documentation	812	\$170,878,362.71	60.65%	353	39.31	6.998	613	82.44
Stated Documentation	373	95,393,598.62	33.86	355	38.37	7.488	630	86.04
Limited Documentation	69	15,491,742.37	5.50	356	38.79	7.310	596	84.81
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Loan Purpose

PURPOSE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Refinance-Debt Consolidation Cash Out**	876	\$201,715,620.65	71.59%	353	39.71	7.134	611	82.54
Purchase	271	59,609,053.14	21.16	358	36.99	7.350	638	88.86
Refinance-Debt Consolidation No Cash Out***	107	20,439,029.91	7.25	356	37.34	7.148	626	81.25
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

** Cash proceeds to the borrower inclusive of debt consolidation payments exceed 2% or \$2,000 of the original principal balance of the related loan. Also includes all home equity loans originated in Texas with any cash proceeds.

*** Cash proceeds to the borrower inclusive of debt consolidation payments do not exceed 2% or \$2,000 of the original principal balance of the related loan. Excludes home equity loans originated in Texas with any cash proceeds.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Credit Grade

RISK CATEGORY*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
I	819	\$189,983,211.18	67.43%	354	38.58	6.842	635	85.31
II	96	20,458,352.28	7.26	354	40.20	7.602	592	82.80
III	129	24,360,782.93	8.65	355	38.49	7.683	585	82.89
IV	78	15,108,340.17	5.36	353	42.44	7.870	583	83.36
V	59	12,728,692.54	4.52	358	38.93	8.471	552	70.30
VI	31	4,636,926.38	1.65	358	42.17	10.231	538	63.80
A	31	10,694,544.42	3.80	356	37.49	7.080	631	88.17
A-	2	504,625.06	0.18	359	47.98	8.475	517	68.47
B	1	171,910.82	0.06	359	50.00	9.250	590	80.00
C	4	1,155,080.73	0.41	358	39.13	9.312	519	71.69
C-	4	1,961,237.19	0.70	358	39.69	7.296	573	83.67
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

* Letters correspond to risk categories of Olympus Mortgage Company and roman numerals correspond to risk categories of Argent Mortgage Company, LLC.

Property Type

PROPERTY TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Single Family Detached	980	\$224,039,694.35	79.51%	353	39.01	7.131	615	83.47
PUD Detached	104	25,223,984.99	8.95	358	37.92	7.115	628	85.49
Two to Four Family	73	15,712,391.16	5.58	355	37.96	7.876	628	83.31
Condominium	74	14,338,024.80	5.09	358	40.70	7.199	631	87.59
Manufactured Housing	21	2,145,822.28	0.76	349	42.53	7.833	600	75.02
PUD Attached	2	303,786.12	0.11	359	40.67	7.770	596	83.66
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Prepayment Charge Term

PREPAYMENT CHARGE TERM AT ORIGINATION (MOS.)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
0	331	\$67,277,113.52	23.88%	353	38.75	7.736	607	83.77
12	102	30,999,367.48	11.00	352	37.51	6.867	638	81.89
24	319	80,450,110.61	28.55	358	39.47	7.277	603	85.05
36	502	103,037,112.09	36.57	353	39.15	6.837	630	83.38
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Conforming Balance

CONFORMING BALANCE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Conforming	864	\$121,437,873.74	43.10%	351	38.68	7.846	604	83.98
Non-Conforming	390	160,325,829.96	56.90	357	39.18	6.677	629	83.64
Total:	1,254	\$281,763,703.70	100.00%	354	38.96	7.181	618	83.79

Maximum Mortgage Rates of the Adjustable-Rate Loans

RANGE OF MAXIMUM MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
11.000 - 11.499	24	\$9,822,469.78	6.34%	358	41.60	5.335	631	81.97
11.500 - 11.999	42	16,842,558.44	10.87	359	40.17	5.770	640	85.97
12.000 - 12.499	36	13,705,950.78	8.84	358	41.25	6.244	630	87.24
12.500 - 12.999	62	24,343,167.29	15.71	358	37.95	6.738	623	89.05
13.000 - 13.499	55	20,103,910.98	12.97	358	38.84	7.245	598	83.83
13.500 - 13.999	73	20,990,188.59	13.54	358	36.32	7.735	599	86.29
14.000 - 14.499	75	15,546,395.13	10.03	358	40.52	8.246	576	83.85
14.500 - 14.999	114	18,506,388.51	11.94	358	38.97	8.726	566	84.51
15.000 - 15.499	57	7,542,544.12	4.87	358	36.06	9.229	566	85.34
15.500 - 15.999	21	2,797,889.52	1.81	358	39.44	9.646	554	81.70
16.000 - 16.499	11	1,937,022.55	1.25	358	39.25	10.316	532	69.96
16.500 - 16.999	7	819,555.32	0.53	358	45.11	10.722	526	64.78
17.000 - 17.499	7	838,925.06	0.54	358	43.35	11.221	534	60.69
17.500 - 17.999	8	797,135.08	0.51	358	38.25	11.677	544	59.10
18.000 - 18.499	4	405,667.90	0.26	358	39.96	12.216	535	58.43
Total:	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Minimum Mortgage Rates of the Adjustable-Rate Loans

RANGE OF MINIMUM MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
5.000 - 5.499	24	\$9,822,469.78	6.34%	358	41.60	5.335	631	81.97
5.500 - 5.999	42	16,842,558.44	10.87	359	40.17	5.770	640	85.97
6.000 - 6.499	36	13,705,950.78	8.84	358	41.25	6.244	630	87.24
6.500 - 6.999	62	24,343,167.29	15.71	358	37.95	6.738	623	89.05
7.000 - 7.499	55	20,103,910.98	12.97	358	38.84	7.245	598	83.83
7.500 - 7.999	73	20,990,188.59	13.54	358	36.32	7.735	599	86.29
8.000 - 8.499	75	15,546,395.13	10.03	358	40.52	8.246	576	83.85
8.500 - 8.999	114	18,506,388.51	11.94	358	38.97	8.726	566	84.51
9.000 - 9.499	57	7,542,544.12	4.87	358	36.06	9.229	566	85.34
9.500 - 9.999	21	2,797,889.52	1.81	358	39.44	9.646	554	81.70
10.000 - 10.499	11	1,937,022.55	1.25	358	39.25	10.316	532	69.96
10.500 - 10.999	7	819,555.32	0.53	358	45.11	10.722	526	64.78
11.000 - 11.499	7	838,925.06	0.54	358	43.35	11.221	534	60.69
11.500 - 11.999	8	797,135.08	0.51	358	38.25	11.677	544	59.10
12.000 - 12.499	4	405,667.90	0.26	358	39.96	12.216	535	58.43
Total:	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92

Gross Margins of the Adjustable-Rate Loans

RANGE OF GROSS MARGINS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
4.500 - 4.749	258	\$56,853,395.03	36.68%	358	38.58	7.800	597	85.45
5.500 - 5.749	33	11,984,639.56	7.73	358	37.62	7.239	610	85.92
6.500 - 6.749	300	85,045,345.15	54.87	358	39.53	7.119	604	84.61
7.000 - 7.249	4	1,007,653.89	0.65	358	37.65	9.299	520	71.03
7.250 - 7.499	1	108,735.42	0.07	359	28.00	8.600	533	80.00
Total:	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP II COLLATERAL

Next Adjustment Date of the Adjustable-Rate Loans

NEXT ADJUSTMENT DATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
September 2005	8	\$1,396,475.57	0.90%	354	35.83	9.305	559	72.55
October 2005	11	2,827,933.53	1.82	355	40.46	7.247	629	83.88
November 2005	22	4,005,445.75	2.58	356	41.61	8.194	570	82.92
December 2005	58	15,170,148.52	9.79	357	38.93	7.613	606	87.93
January 2006	123	32,969,035.36	21.27	358	39.39	6.984	607	85.20
February 2006	237	62,989,620.49	40.64	359	38.91	7.516	596	84.41
September 2006	1	93,433.64	0.06	354	36.00	8.950	534	75.00
November 2006	3	1,004,173.23	0.65	356	44.45	7.035	595	91.30
December 2006	19	4,901,691.45	3.16	357	40.43	7.507	588	83.31
January 2007	46	12,123,280.76	7.82	358	37.92	7.109	605	85.76
February 2007	68	17,518,530.75	11.30	359	38.27	7.395	614	84.83
Total:	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92

Initial Periodic Cap of the Adjustable-Rate Loans

INITIAL PERIODIC CAP (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
2.000	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92
Total:	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92

Periodic Cap of the Adjustable-Rate Loans

PERIODIC CAP (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
1.000	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92
Total:	596	\$154,999,769.05	100.00%	358	39.01	7.393	601	84.92

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Collateral Summary

Statistics given below are for the Mortgage Loans in the pool as of the Collateral Selection Date. Balances and percentages are based on the Cut-Off Date scheduled balances of such Mortgage Loans (except in the case of Debt-to-Income and FICO, which are determined at origination).

	<u>Summary Statistics</u>	<u>Range (if applicable)</u>
Number of Mortgage Loans:	421	
Aggregate Current Principal Balance:	\$85,317,518.01	\$59,655.10 - \$645,850.89
Average Current Principal Balance:	\$202,654.44	
Aggregate Original Principal Balance:	\$85,476,120.00	\$60,000.00 - \$650,000.00
Average Original Principal Balance:	\$203,031.16	
Fully Amortizing Mortgage Loans:	100.00%	
1st Lien:	100.00%	
Wtd. Avg. Gross Coupon:	6.890%	5.250% - 12.300%
Wtd. Avg. Original Term (months):	345	180 - 360
Wtd. Avg. Remaining Term (months):	343	174 - 360
Wtd. Avg. Margin (ARM Loans Only):	N/A	N/A
Wtd. Avg. Maximum Mortgage Rate (ARM Loans Only):	N/A	N/A
Wtd. Avg. Minimum Mortgage Rate (ARM Loans Only):	N/A	N/A
Wtd. Avg. Original LTV:	81.81%	25.93% - 95.00%
Wtd. Avg. Borrower FICO:	643	503 - 799
Geographic Distribution (Top 5):	CA 32.57%	
	FL 11.65%	
	NY 10.13%	
	TX 5.04%	
	MD 4.36%	

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Collateral Type

COLLATERAL TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Fixed Rate	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

Principal Balances at Origination

RANGE OF PRINCIPAL BALANCES AT ORIGINATION (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF ORIGINATION	% OF PRINCIPAL BALANCE AS OF ORIGINATION	REMAINING TERM TO MATURITY (months)*	DEBT-TO-INCOME (%)*	GROSS COUPON (%)*	FICO*	OLTV (%)*
50,000.01 - 100,000.00	127	\$10,022,654.00	11.73%	331	36.63	7.935	614	81.86
100,000.01 - 150,000.00	88	10,849,139.00	12.69	343	38.21	7.703	622	82.77
150,000.01 - 200,000.00	48	8,293,330.00	9.70	339	39.92	7.457	625	85.66
200,000.01 - 250,000.00	31	6,846,360.00	8.01	335	38.49	7.018	628	81.71
250,000.01 - 300,000.00	19	5,197,509.00	6.08	350	34.23	7.004	637	85.48
300,000.01 - 350,000.00	19	6,331,050.00	7.41	345	40.75	6.686	655	83.12
350,000.01 - 400,000.00	38	14,365,900.00	16.81	353	40.14	6.485	655	82.59
400,000.01 - 450,000.00	25	10,685,628.00	12.50	358	42.49	5.914	674	79.04
450,000.01 - 500,000.00	24	11,621,550.00	13.60	346	35.28	6.289	660	78.17
600,000.01 - 650,000.00	2	1,263,000.00	1.48	208	49.06	6.123	697	74.36
Total:	421	\$85,476,120.00	100.00%	343	38.78	6.890	643	81.80

*Based on the original balances of the Mortgage Loans.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Principal Balance as of the Cut-Off Date

RANGE OF PRINCIPAL BALANCES AS OF THE CUT-OFF DATE (\$)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
50,000.01 - 100,000.00	127	\$10,001,173.61	11.72%	331	36.63	7.936	615	81.86
100,000.01 - 150,000.00	89	10,977,051.11	12.87	340	38.08	7.674	622	82.80
150,000.01 - 200,000.00	47	8,130,521.40	9.53	342	40.12	7.492	624	85.67
200,000.01 - 250,000.00	31	6,833,648.26	8.01	335	38.49	7.019	628	81.72
250,000.01 - 300,000.00	20	5,490,435.28	6.44	350	34.44	7.058	638	85.99
300,000.01 - 350,000.00	18	6,017,419.82	7.05	344	40.89	6.621	654	82.54
350,000.01 - 400,000.00	38	14,337,880.34	16.81	353	40.14	6.485	655	82.60
400,000.01 - 450,000.00	25	10,668,164.72	12.50	358	42.49	5.914	674	79.03
450,000.01 - 500,000.00	24	11,603,812.97	13.60	346	35.29	6.289	660	78.18
600,000.01 - 650,000.00	2	1,257,410.50	1.47	208	49.05	6.122	697	74.35
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

Remaining Term to Maturity

RANGE OF MONTHS REMAINING	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
121 - 180	29	\$4,503,931.61	5.28%	178	37.10	7.126	629	78.22
181 - 240	21	3,943,218.94	4.62	238	42.21	6.659	626	75.13
301 - 360	371	76,870,367.46	90.10	358	38.70	6.888	645	82.36
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Mortgage Rate									
RANGE OF CURRENT MORTGAGE RATES (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)	
5.000 - 5.499	28	\$11,342,973.88	13.30%	347	41.97	5.334	702	72.83	
5.500 - 5.999	33	10,753,331.65	12.60	344	38.23	5.721	674	77.72	
6.000 - 6.499	40	10,558,319.02	12.38	349	40.34	6.219	641	81.27	
6.500 - 6.999	74	16,166,933.65	18.95	342	37.15	6.779	649	83.65	
7.000 - 7.499	61	10,510,623.28	12.32	340	38.40	7.247	625	83.32	
7.500 - 7.999	76	12,960,632.24	15.19	336	38.96	7.723	623	85.89	
8.000 - 8.499	44	6,053,785.46	7.10	341	35.75	8.188	609	87.93	
8.500 - 8.999	20	2,354,351.68	2.76	358	39.78	8.759	595	83.74	
9.000 - 9.499	28	3,028,503.18	3.55	343	38.76	9.183	596	85.85	
9.500 - 9.999	9	993,466.45	1.16	358	35.25	9.554	568	86.36	
10.000 - 10.499	2	128,837.45	0.15	270	39.46	10.050	551	79.42	
10.500 - 10.999	1	62,201.88	0.07	358	41.00	10.650	511	75.00	
11.500 - 11.999	4	323,779.55	0.38	358	44.88	11.821	535	69.56	
12.000 - 12.499	1	79,778.64	0.09	359	21.00	12.300	510	70.00	
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81	

Original Loan-to-Value Ratios									
RANGE OF ORIGINAL LOAN-TO-VALUE RATIOS (%)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)	
25.01 - 30.00	2	\$568,706.85	0.67%	358	39.33	5.583	721	26.32	
40.01 - 45.00	1	348,652.32	0.41	238	34.00	7.000	559	42.95	
45.01 - 50.00	3	342,239.25	0.40	335	25.29	6.304	648	48.04	
50.01 - 55.00	7	757,223.68	0.89	358	33.90	7.048	630	52.55	
55.01 - 60.00	6	836,253.91	0.98	256	42.49	7.577	561	58.36	
60.01 - 65.00	18	3,866,771.64	4.53	336	38.59	6.247	643	63.49	
65.01 - 70.00	21	5,433,358.78	6.37	335	35.14	6.407	653	68.17	
70.01 - 75.00	41	9,333,079.71	10.94	331	42.76	6.350	652	73.20	
75.01 - 80.00	83	18,950,342.55	22.21	348	38.93	6.667	649	79.02	
80.01 - 85.00	56	10,021,257.12	11.75	339	35.77	7.090	619	84.60	
85.01 - 90.00	103	18,924,089.98	22.18	353	38.74	7.133	642	89.44	
90.01 - 95.00	80	15,935,542.22	18.68	345	39.91	7.389	649	94.61	
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81	

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

FICO Score at Origination

RANGE OF FICO SCORES	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
500 - 519	7	\$751,921.67	0.88%	340	29.02	8.637	508	68.25
520 - 539	18	2,596,400.54	3.04	350	39.12	8.416	531	79.95
540 - 559	28	3,716,961.94	4.36	316	35.53	8.152	550	74.25
560 - 579	35	4,762,096.49	5.58	325	41.00	7.677	570	81.87
580 - 599	42	7,190,972.02	8.43	341	39.58	7.490	587	81.92
600 - 619	57	11,945,148.02	14.00	351	38.20	7.011	609	81.79
620 - 639	49	10,364,297.78	12.15	349	42.18	6.773	629	86.45
640 - 659	57	11,805,781.81	13.84	343	37.56	6.901	650	85.00
660 - 679	42	10,288,658.76	12.06	337	39.22	6.443	670	81.81
680 - 699	35	7,719,312.98	9.05	345	36.29	6.646	688	81.99
700 - 719	15	4,570,640.46	5.36	330	37.72	5.998	711	81.02
720 - 739	9	1,463,949.92	1.72	358	41.78	6.343	731	64.94
740 - 759	16	5,382,729.32	6.31	358	39.04	5.977	748	79.91
760 - 779	9	2,449,558.76	2.87	354	40.84	5.982	770	79.83
780 - 799	2	309,087.54	0.36	359	28.95	7.130	797	75.98
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

Debt-to-Income Ratio

RANGE OF DEBT-TO-INCOME RATIOS	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
20.00 or less	27	\$4,812,501.79	5.64%	334	13.94	7.309	630	80.13
20.01 - 25.00	21	4,676,653.28	5.48	356	23.07	6.916	639	82.43
25.01 - 30.00	31	5,072,178.49	5.95	324	28.40	7.053	666	81.56
30.01 - 35.00	68	12,991,828.55	15.23	346	33.50	6.736	643	79.71
35.01 - 40.00	70	13,520,236.11	15.85	344	38.03	7.043	649	83.72
40.01 - 45.00	95	20,696,979.90	24.26	351	43.11	6.721	648	81.63
45.01 - 50.00	96	20,341,305.86	23.84	342	48.09	6.911	633	83.97
50.01 - 55.00	13	3,205,834.03	3.76	304	52.98	6.894	645	71.62
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Geographic Distribution

STATE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
California	66	\$27,787,325.17	32.57%	348	40.94	6.001	670	78.86
Florida	73	9,935,891.63	11.65	328	36.61	7.479	633	81.84
New York	30	8,640,485.10	10.13	348	40.30	6.722	666	84.35
Texas	36	4,296,674.49	5.04	337	35.71	7.731	618	80.99
Maryland	16	3,723,359.80	4.36	358	38.34	7.152	609	84.96
Illinois	19	3,300,534.16	3.87	332	33.01	7.798	624	83.78
Arizona	19	2,722,256.43	3.19	312	36.41	6.994	626	83.49
Washington	10	2,697,687.65	3.16	358	37.21	6.512	617	78.33
Massachusetts	9	2,481,409.74	2.91	357	41.40	7.243	658	83.28
Pennsylvania	16	2,433,351.17	2.85	312	35.79	7.585	603	82.48
Nevada	9	1,610,707.83	1.89	334	31.74	7.288	607	82.56
Connecticut	7	1,563,992.76	1.83	331	37.26	7.096	627	84.30
Missouri	13	1,331,996.66	1.56	358	41.10	8.138	624	89.78
New Jersey	4	1,148,425.39	1.35	333	37.57	7.101	680	76.35
Georgia	7	1,027,655.99	1.20	331	37.69	7.761	613	87.01
Hawaii	3	931,303.48	1.09	358	32.39	6.256	650	78.27
Tennessee	7	929,219.86	1.09	359	39.62	7.714	610	90.71
Ohio	10	892,557.22	1.05	344	41.16	7.768	617	85.68
Rhode Island	4	885,920.16	1.04	358	50.38	7.150	612	75.40
North Carolina	8	773,397.67	0.91	343	41.44	8.530	626	85.72
Utah	4	749,638.46	0.88	357	36.30	7.615	630	91.14
New Mexico	6	661,290.59	0.78	357	40.26	6.894	632	86.96
Minnesota	4	651,417.71	0.76	358	37.52	7.293	616	81.83
Indiana	8	601,122.43	0.70	311	34.92	8.327	631	89.63
Colorado	4	581,479.82	0.68	357	41.00	7.246	623	88.57
Kentucky	5	462,822.08	0.54	335	36.75	6.534	642	86.74
Michigan	5	420,103.15	0.49	357	35.12	8.609	607	72.48
Oregon	3	289,093.07	0.34	357	40.35	8.077	606	78.46
Delaware	2	271,503.62	0.32	359	40.78	7.796	648	95.00
Louisiana	3	260,886.49	0.31	313	32.56	8.467	605	85.19
Oklahoma	2	250,895.99	0.29	359	42.20	8.114	598	85.52
Wisconsin	2	245,673.07	0.29	359	31.61	7.017	611	77.82
Alabama	1	186,353.29	0.22	354	41.00	7.500	566	90.00
Idaho	1	148,628.14	0.17	358	47.00	8.750	535	80.00
Mississippi	2	144,664.55	0.17	358	44.93	9.772	519	79.78
Nebraska	1	102,432.96	0.12	358	50.00	7.050	697	95.00
South Carolina	1	95,130.05	0.11	359	50.00	7.550	607	85.00
Iowa	1	80,230.18	0.09	359	33.00	6.700	682	83.65
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Occupancy Status

OCCUPATION STATUS*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Owner Occupied	362	\$76,528,292.08	89.70%	342	39.33	6.805	641	81.56
Non-Owner Occupied	49	6,403,941.02	7.51	351	32.98	7.982	665	84.30
Second Home	10	2,385,284.91	2.80	358	36.70	6.672	670	83.06
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

*Based on mortgagor representation at origination.

Documentation Type

INCOME DOCUMENTATION	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Full Documentation	303	\$61,138,507.63	71.66%	343	40.30	6.678	643	80.89
Stated Documentation	100	20,276,878.29	23.77	347	36.13	7.455	653	84.67
Limited Documentation	18	3,902,132.09	4.57	328	28.78	7.264	600	81.28
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

Loan Purpose

PURPOSE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Refinance-Debt								
Consolidation Cash Out**	293	\$61,324,873.22	71.88%	340	39.19	6.786	637	81.16
Purchase	99	18,046,533.07	21.15	356	37.56	7.387	657	85.62
Refinance-Debt								
Consolidation No Cash Out***	29	5,946,111.72	6.97	340	38.21	6.446	669	76.83
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

** Cash proceeds to the borrower inclusive of debt consolidation payments exceed 2% or \$2,000 of the original principal balance of the related loan. Also includes all home equity loans originated in Texas with any cash proceeds.

*** Cash proceeds to the borrower inclusive of debt consolidation payments do not exceed 2% or \$2,000 of the original principal balance of the related loan. Excludes home equity loans originated in Texas with any cash proceeds.

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Credit Grade

RISK CATEGORY*	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
I	325	\$69,797,275.90	81.81%	344	38.66	6.758	653	82.37
II	33	6,473,183.30	7.59	337	39.67	6.863	622	81.20
III	28	3,649,236.89	4.28	342	35.64	7.802	586	80.28
IV	18	2,627,037.40	3.08	330	36.43	7.649	579	74.41
V	10	1,264,586.20	1.48	342	46.64	8.524	565	70.40
VI	3	269,922.63	0.32	359	40.24	11.998	528	66.87
A	3	1,077,448.25	1.26	358	46.47	7.127	620	90.12
C	1	158,827.44	0.19	358	49.00	9.050	578	75.00
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

* Letters correspond to risk categories of Olympus Mortgage Company and roman numerals correspond to risk categories of Argent Mortgage Company, LLC.

Property Type

PROPERTY TYPE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Single Family Detached	333	\$68,301,628.93	80.06%	340	38.87	6.800	642	81.16
Two to Four Family	31	7,356,007.41	8.62	355	37.04	7.195	674	84.23
PUD Detached	36	7,113,665.65	8.34	355	39.74	7.135	630	85.13
Condominium	9	1,158,477.43	1.36	358	41.21	7.712	622	86.40
Manufactured Housing	10	1,038,167.51	1.22	347	41.10	7.402	616	78.85
Single Family Attached	1	275,688.32	0.32	356	17.00	9.400	585	85.00
PUD Attached	1	73,882.76	0.09	357	48.00	6.100	631	74.10
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

Prepayment Charge Term

PREPAYMENT CHARGE TERM AT ORIGINATION (MOS.)	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
0	92	\$14,747,339.47	17.29%	343	36.29	7.528	621	82.73
12	36	9,745,694.20	11.42	349	41.35	6.798	659	83.71
24	20	3,370,412.74	3.95	345	39.78	7.352	619	80.28
36	273	57,454,071.60	67.34	342	38.93	6.714	648	81.34
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

DESCRIPTION OF THE GROUP III COLLATERAL

Conforming Balance								
CONFORMING BALANCE	NUMBER OF MORTGAGE LOANS	PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	% OF PRINCIPAL BALANCE AS OF THE CUT-OFF DATE	REMAINING TERM TO MATURITY (months)	DEBT-TO-INCOME (%)	GROSS COUPON (%)	FICO	OLTV (%)
Conforming	326	\$45,866,999.50	53.76%	341	37.94	7.440	629	83.50
Non-Conforming	95	39,450,518.51	46.24	346	39.76	6.250	661	79.84
Total:	421	\$85,317,518.01	100.00%	343	38.78	6.890	643	81.81

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Argent Securities Inc. Asset-Backed Pass-Through Certificates, Series 2004-W2

FOR ADDITIONAL INFORMATION PLEASE CALL:

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Average Life of M-1 at 60% PPC
 CALL 8.81
 MATURIT' 9.68

SUB NET WAC TABLE		Excess Spread Table	
SCENARIO TO CALL FRM 15 CPI LIBOR at 2 ARM 45 CPR		SCENARIO TO CALL FRM 15 CIFWD LIBOR ARM 45 CPR	
		Excess Spread	
1	4/25/2004	3.77	3.79%
2	5/25/2004	9.00	4.80%
3	6/25/2004	9.00	4.72%
4	7/25/2004	9.00	4.75%
5	8/25/2004	8.99	4.64%
6	9/25/2004	8.99	4.59%
7	10/25/2004	8.98	4.60%
8	11/25/2004	8.98	4.42%
9	12/25/2004	8.98	4.40%
10	1/25/2005	8.98	4.27%
11	2/25/2005	8.98	4.10%
12	3/25/2005	8.97	4.20%
13	4/25/2005	8.97	3.90%
14	5/25/2005	8.97	3.80%
15	6/25/2005	8.97	3.60%
16	7/25/2005	8.96	3.58%
17	8/25/2005	8.96	3.34%
18	9/25/2005	8.96	3.22%
19	10/25/2005	8.95	3.21%
20	11/25/2005	8.95	2.99%
21	12/25/2005	8.95	2.98%
22	1/25/2006	9.95	2.77%
23	2/25/2006	9.77	3.18%
24	3/25/2006	9.73	3.42%
25	4/25/2006	9.74	2.96%
26	5/25/2006	9.72	3.02%
27	6/25/2006	9.71	2.80%
28	7/25/2006	9.69	2.82%
29	8/25/2006	9.58	2.81%
30	9/25/2006	9.56	2.74%
31	10/25/2006	9.52	2.75%
32	11/25/2006	9.53	2.58%
33	12/25/2006	9.49	2.62%
34	1/25/2007	9.98	2.42%
35	2/25/2007	9.74	2.59%
36	3/25/2007	9.63	2.92%
37	4/25/2007	9.69	2.43%
38	5/25/2007	9.59	2.39%
39	6/25/2007	9.50	2.19%
40	7/25/2007	9.43	2.29%
41	8/25/2007	9.22	2.23%
42	9/25/2007	9.17	2.19%

43	10/25/2007	9.13	2.26%
44	11/25/2007	9.12	2.10%
45	12/25/2007	9.10	2.19%
46	1/25/2008	9.11	1.98%
47	2/25/2008	8.89	2.04%
48	3/25/2008	8.80	2.27%
49	4/25/2008	8.86	1.93%
50	5/25/2008	8.81	2.06%
51	6/25/2008	8.84	1.87%
52	7/25/2008	8.76	1.94%
53	8/25/2008	8.72	1.82%
54	9/25/2008	8.69	1.77%
55	10/25/2008	8.59	1.85%
56	11/25/2008	8.63	1.69%
57	12/25/2008	8.53	1.79%
58	1/25/2009	8.57	1.57%
59	2/25/2009	8.47	1.58%
60	3/25/2009	8.22	1.98%
61	4/25/2009	8.42	1.48%
62	5/25/2009	8.32	1.63%
63	6/25/2009	8.37	1.48%
64	7/25/2009	8.27	1.57%
65	8/25/2009	8.32	1.39%
66	9/25/2009	8.29	1.35%
67	10/25/2009	8.19	1.52%
68	11/25/2009	8.25	1.35%
69	12/25/2009	8.15	1.44%
70	1/25/2010	8.21	1.25%
71	2/25/2010	8.19	1.22%
72	3/25/2010	7.93	1.63%
73	4/25/2010	8.16	1.22%
74	5/25/2010	8.06	1.33%
75	6/25/2010	8.13	1.16%
76	7/25/2010	8.03	1.25%
77	8/25/2010	8.10	1.10%
78	9/25/2010	8.09	1.07%
79	10/25/2010	8.00	1.23%
80	11/25/2010	8.08	1.09%
81	12/25/2010	7.98	1.17%
82	1/25/2011	8.06	1.02%
83	2/25/2011	8.05	1.00%
84	3/25/2011	7.78	1.36%
85	4/25/2011	8.04	1.00%
86	5/25/2011	7.95	1.10%
87	6/25/2011	8.03	0.96%
88	7/25/2011	7.94	1.05%
89	8/25/2011	8.02	0.91%
90	9/25/2011	8.02	0.90%

ARSI 2004-W2

March 1, 2004 Cutoff

Adjustable Rate Population

3,495 records
Balance: 629,703,955

Documentation Level	Number of Mortgages	Principal Balance	Date of Cur-off	Aggregate Pool by Mortgage	Avg Weighted	Loan Interest Rate	Principal Balance	Weighted Average Gross Margin	Original LTV	Weighted Average FICO Score
Full Documentation	2,104	390,742,767	62.05	169,593	7.110	5.610	84.61	595.4		
Stated Documentation	980	199,926,420	31.75	184,999	7.474	5.798	86.18	628.5		
Limited Documentation	211	39,034,769	6.20	180,173	7.235	5.657	85.56	598.6		
Total:	3,495	629,703,955	100.00	180,173	7.235	5.657	85.56	606.1		

Credit Score	Number of Loans	Principal Balance	Date of Cur-off	Aggregate Pool by Mortgage	Avg Weighted	Loan Interest Rate	Principal Balance	Weighted Average Gross Margin	Original LTV	Weighted Average FICO Score
481 - 500	8	1,466,129	0.23	183,266	7.628	6.289	78.27	500.0		
501 - 520	170	28,209,643	4.48	165,939	8.222	5.693	73.33	510.3		
521 - 540	261	42,927,979	6.82	164,475	7.991	5.699	77.16	531.5		
541 - 560	426	71,533,918	11.36	167,920	7.679	5.669	81.71	552.3		
561 - 580	396	67,700,437	10.75	170,961	7.583	5.636	83.62	570.7		
581 - 600	450	74,398,046	11.81	165,329	7.391	5.629	86.53	590.1		
601 - 620	547	103,682,245	16.47	189,547	6.972	5.690	87.78	610.2		
621 - 640	446	86,134,742	13.68	193,127	6.898	5.639	89.01	629.7		
641 - 660	300	57,409,396	9.12	191,365	6.837	5.611	88.93	650.4		
661 - 680	186	36,629,396	5.82	196,932	6.799	5.752	88.89	669.7		
681 - 700	137	28,756,864	4.57	209,904	6.638	5.597	88.57	688.2		
701 - 720	72	13,376,629	2.12	185,787	6.588	5.574	90.57	709.0		
721 - 740	40	7,674,044	1.22	191,851	6.796	5.759	89.08	729.1		
741 - 760	39	6,801,048	1.08	174,386	6.879	5.491	88.64	749.6		
761 - 780	12	1,951,572	0.31	162,631	6.601	5.452	88.58	769.3		
781 - 800	5	1,051,868	0.17	210,374	7.285	5.241	88.16	783.4		
Total:	3,495	629,703,955	100.00	180,173	7.235	5.657	85.56	606.1		

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ARSI 2004-W2

March 1, 2004 Cutoff

Adjustable Rate Population

3,495 records

Balance: 629,703,955

Range of Combined Original LTV Ratios (%)	Number of	Aggregate	Mortgage	% of	Avg	Weighted	Weighted	Weighted	Weighted	Weighted	FICO Score
	of	Cur-off	Date	Pool by	Mortgage	Loan	Interest	Gross	Average	Original	Average
	Mortgage	Principal	Principal	Cur-off	Principal	Balance	Rate	Margin	LTV	Score	Score
15.01 - 20.00	1	69,939	0.01	69,939	0.01	180,173	7.235	5.657	570.1	606.1	606.1
20.01 - 25.00	7	761,659	0.12	108,808	7.873	192,029	7.127	5.614	571.1	611.5	611.5
25.01 - 30.00	3	573,507	0.09	191,169	6.794	177,041	7.271	5.609	572.1	616.5	616.5
30.01 - 35.00	7	1,930,992	0.31	148,538	7.683	171,569	7.131	5.658	573.1	621.5	621.5
35.01 - 40.00	13	1,930,992	0.31	148,538	7.683	171,569	7.131	5.658	574.1	626.5	626.5
40.01 - 45.00	13	1,930,992	0.31	148,538	7.683	171,569	7.131	5.658	575.1	631.5	631.5
45.01 - 50.00	21	2,901,394	0.46	138,162	7.486	177,800	7.184	5.763	576.1	636.5	636.5
50.01 - 55.00	44	2,498,110	0.40	166,541	7.552	186,948	7.375	5.755	577.1	641.5	641.5
55.01 - 60.00	15	6,670,891	1.06	151,611	8.064	166,252	7.546	5.696	578.1	646.5	646.5
60.01 - 65.00	87	16,811,424	2.67	193,235	7.361	162,252	7.546	5.696	579.1	651.5	651.5
65.01 - 70.00	123	20,448,992	3.25	166,252	7.546	162,252	7.546	5.696	580.1	656.5	656.5
70.01 - 75.00	255	47,671,776	7.57	186,948	7.375	177,800	7.184	5.763	581.1	661.5	661.5
75.01 - 80.00	464	82,499,368	13.10	177,800	7.184	177,800	7.184	5.763	582.1	666.5	666.5
80.01 - 85.00	451	77,377,575	12.29	171,569	7.131	177,041	7.271	5.609	583.1	671.5	671.5
85.01 - 90.00	1,113	197,046,378	31.29	177,041	7.271	192,029	7.127	5.614	584.1	676.5	676.5
90.01 - 95.00	898	172,441,948	27.38	192,029	7.127	180,173	7.235	5.657	585.1	681.5	681.5
Total:	3,495	629,703,955	100.00	180,173	7.235	180,173	7.235	5.657	585.6	606.1	606.1
Maximum:	19.18										
Weighted Average:	85.56										

Documentation Level Greater than 85% LTV	Number of	Aggregate	Mortgage	% of	Avg	Weighted	Weighted	Weighted	Weighted	Weighted	FICO Score
	of	Cur-off	Date	Pool by	Mortgage	Loan	Interest	Gross	Average	Original	Average
	Mortgage	Principal	Principal	Cur-off	Principal	Balance	Rate	Margin	LTV	Score	Score
Full Documentation	1,247	214,345,636	58.01	171,889	7.030	183,734	7.204	5.611	612.9	622.6	622.6
Stated Documentation	646	132,560,765	35.88	205,202	7.488	191,372	7.188	5.834	639.1	617.3	617.3
Limited Documentation	118	22,581,925	6.11	191,372	7.188	183,734	7.204	5.611	612.9	622.6	622.6
Total:	2,011	369,488,326	100.00	183,734	7.204	183,734	7.204	5.611	612.9	622.6	622.6

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ARSI 2004-W2
March 1, 2004 Cutoff
Fixed Rate Population

1,975 records
 Balance: 370,296,059

Documentation Level	Number of Mortgages	Aggregate Pool by Mortgage % of	Average Weighted	Original LTV	FICO Score
Full Documentation	1,490	273,667,595	73.91	183,670	6.641
Stated Documentation	392	77,705,569	20.98	198,228	7.269
Limited Documentation	93	18,922,895	5.11	203,472	6.828
Total:	1,975	370,296,059	100.00	187,492	6.782
					81.25
					639.1

Credit Score	Number	Aggregate Pool by Mortgage % of	Average Weighted	Original LTV	FICO Score
481 - 500	1	88,692	0.02	88,692	8.000
501 - 520	24	2,917,725	0.79	121,572	8.564
521 - 540	74	10,562,448	2.85	142,736	8.017
541 - 560	115	17,608,085	4.76	153,114	7.551
561 - 580	157	23,512,661	6.35	149,762	7.432
581 - 600	194	32,402,468	8.75	167,023	7.223
601 - 620	281	49,201,177	13.29	175,093	6.922
621 - 640	322	61,800,095	16.69	191,926	6.706
641 - 660	259	50,094,183	13.53	193,414	6.673
661 - 680	192	41,533,468	11.22	216,320	6.518
681 - 700	149	31,228,003	8.43	209,584	6.437
701 - 720	72	16,924,597	4.57	235,064	6.111
721 - 740	58	12,712,968	3.43	219,189	6.033
741 - 760	40	10,231,675	2.76	255,792	6.086
761 - 780	29	7,791,597	2.10	268,676	5.777
781 - 800	7	1,601,317	0.43	228,760	6.311
801 - 820	1	84,900	0.02	84,900	8.650
Total:	1,975	370,296,059	100.00	187,492	6.782
					81.25
					639.1

Non-Zero Minimum: 500
 Maximum: 813
 Non-Zero Weighted Average: 639

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ARSI 2004-W2
March 1, 2004 Cutoff
Fixed Rate Population

1,975 records
 Balance: 370,296,059

Range of Combined Original LTV Ratios (%)		Mortgage Loans		Mortgage Loans		Mortgage Loans		Mortgage Loans		Mortgage Loans	
Number of	% of	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by
Number	% of	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by
1	0.03	104,924	% of	104,924	0.03	104,924	0.03	104,924	0.03	104,924	0.03
3	0.07	254,765	% of	254,765	0.07	254,765	0.07	254,765	0.07	254,765	0.07
4	0.28	1,019,372	% of	1,019,372	0.28	1,019,372	0.28	1,019,372	0.28	1,019,372	0.28
6	0.36	1,346,333	% of	1,346,333	0.36	1,346,333	0.36	1,346,333	0.36	1,346,333	0.36
9	0.37	1,375,171	% of	1,375,171	0.37	1,375,171	0.37	1,375,171	0.37	1,375,171	0.37
13	0.70	2,584,355	% of	2,584,355	0.70	2,584,355	0.70	2,584,355	0.70	2,584,355	0.70
22	0.94	3,466,362	% of	3,466,362	0.94	3,466,362	0.94	3,466,362	0.94	3,466,362	0.94
34	1.39	5,137,222	% of	5,137,222	1.39	5,137,222	1.39	5,137,222	1.39	5,137,222	1.39
51	2.35	8,695,052	% of	8,695,052	2.35	8,695,052	2.35	8,695,052	2.35	8,695,052	2.35
94	5.31	19,674,830	% of	19,674,830	5.31	19,674,830	5.31	19,674,830	5.31	19,674,830	5.31
115	6.29	23,307,315	% of	23,307,315	6.29	23,307,315	6.29	23,307,315	6.29	23,307,315	6.29
167	8.39	31,066,603	% of	31,066,603	8.39	31,066,603	8.39	31,066,603	8.39	31,066,603	8.39
352	18.07	66,895,105	% of	66,895,105	18.07	66,895,105	18.07	66,895,105	18.07	66,895,105	18.07
265	13.13	48,616,282	% of	48,616,282	13.13	48,616,282	13.13	48,616,282	13.13	48,616,282	13.13
458	23.02	85,250,477	% of	85,250,477	23.02	85,250,477	23.02	85,250,477	23.02	85,250,477	23.02
381	19.31	71,501,890	% of	71,501,890	19.31	71,501,890	19.31	71,501,890	19.31	71,501,890	19.31
1,975	100.00	370,296,059	% of	370,296,059	100.00	370,296,059	100.00	370,296,059	100.00	370,296,059	100.00
Total:		1,975		370,296,059		187,492		187,492		187,492	
						6,782		6,782		6,782	
						81.25		81.25		81.25	
						639.1		639.1		639.1	
Minimum:	16.15										
Maximum:	95.00										
Weighted Average:	81.25										

Documentation Level Greater than 85% LTV		Mortgage Loans		Mortgage Loans		Mortgage Loans		Mortgage Loans		Mortgage Loans	
Number of	% of	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by
Number	% of	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by	Aggregate	Pool by
626	115,706,220	115,706,220	% of	115,706,220	73.81	115,706,220	73.81	115,706,220	73.81	115,706,220	73.81
182	34,730,332	34,730,332	% of	34,730,332	22.16	34,730,332	22.16	34,730,332	22.16	34,730,332	22.16
31	6,315,816	6,315,816	% of	6,315,816	4.03	6,315,816	4.03	6,315,816	4.03	6,315,816	4.03
839	156,752,368	156,752,368	% of	156,752,368	100.00	156,752,368	100.00	156,752,368	100.00	156,752,368	100.00
Total:		156,752,368		156,752,368		186,832		186,832		186,832	
						7,084		7,084		7,084	
						91.78		91.78		91.78	
						644.3		644.3		644.3	

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Financial Balance

Standard Financial Balance	Total Balance	%	W/L Loan Balance	W/L	% Covered by Mortgage Inc	W/L HOC	W/L HOC	W/L HOC	W/L HOC	W/L HOC	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc
0-250K	446,300,740	43%	122,206	134		60%	61%	61%	61%	61%		62%	62%	62%	62%	62%	62%
251-500K	144,300,214	13%	27,255	614		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
501-750K	114,200,214	10%	20,255	492		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
751-1,000K	177,600,214	16%	34,620	630		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
1,001-1,500K	104,412,222	10%	45,970	610		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
1,501-2,000K	4,800,000	0%	240,340	620		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
2,001-3,000K	129,200	0%	67,000	670		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
3,001-4,000K	0	0%	0	0		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
4,001-5,000K	0	0%	0	0		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
5,001-10,000K	0	0%	0	0		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Total	1,292,000,000	100%	167,216	1,869		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Principal Balance Average		182.15	Min:	69.55	Max:	671.00											

Demographic Type

Demographic Type	Total Balance	%	W/L Loan Balance	W/L	% Covered by Mortgage Inc	W/L HOC	W/L HOC	W/L HOC	W/L HOC	W/L HOC	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc
Buyer Type																	
White	604,410,360	46%	170,110	4,917		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Black	277,010,360	21%	20,250	442		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Hispanic	31,270,000	2%	10,000	111		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Other	0	0%	0	0		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Total	1,000,000,000	100%	182,115	2,869		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%

Property Type

Property Type	Total Balance	%	W/L Loan Balance	W/L	% Covered by Mortgage Inc	W/L HOC	W/L HOC	W/L HOC	W/L HOC	W/L HOC	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc
Single Family	83,500,000	8%	11,720	1,000		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Condo	1,000,000	0%	100,000	1,000		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%
Other	1,000,000,000	100%	182,115	2,869		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%

Elemental Market Insurance

Elemental Market Insurance	Total Balance	%	W/L Loan Balance	W/L	% Covered by Mortgage Inc	W/L HOC	W/L HOC	W/L HOC	W/L HOC	W/L HOC	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc	% Covered by Mortgage Inc
Elemental Market Insurance	1,000,000,000	100%	182,115	2,869		61%	61%	61%	61%	61%		61%	61%	61%	61%	61%	61%

Leaf Tables

Item Type	Total Balance	WAC	% Covered by Mortgage Ins	WAVRCE	WAVRIN	WAVRIT	% SAVRIT	N Owner Out	% Covered Ref	Leaf
Leaf Condition	2132620	61	100%	411	126	322	82.7	917		
Performance - Colored	2132620	70	100%	609	80	322	71.7	902		
Performance - Blue Item	6400215	58	100%	628	112	112	51.8	95		
Other	129202014	100%		618	837	3899	63.0	60.0		
Total										

Item Type	Total Balance	WAC	% Covered by Mortgage Ins	WAVRCE	WAVRIN	WAVRIT	% SAVRIT	N Owner Out	% Covered Ref	Leaf
Leaf Condition	3302020	57	100%	618	112	312	88	917		
Performance - Colored	3302020	66	100%	618	112	312	88	917		
Performance - Blue Item	41004326	47	100%	609	112	312	88	917		
Other	15870028	100%		618	837	3899	63.0	60.0		
Total	120020014	100%		618	837	3899	63.0	60.0		

Item Type	Total Balance	WAC	% Covered by Mortgage Ins	WAVRCE	WAVRIN	WAVRIT	% SAVRIT	N Owner Out	% Covered Ref	Leaf
Leaf Condition	1000000	57	100%	618	112	312	88	917		
Performance - Colored	1000000	66	100%	618	112	312	88	917		
Performance - Blue Item	1000000	47	100%	609	112	312	88	917		
Other	1000000	100%		618	837	3899	63.0	60.0		
Total	1000000	100%		618	837	3899	63.0	60.0		

Item Type	Total Balance	WAC	% Covered by Mortgage Ins	WAVRCE	WAVRIN	WAVRIT	% SAVRIT	N Owner Out	% Covered Ref	Leaf
Leaf Condition	1000000	57	100%	618	112	312	88	917		
Performance - Colored	1000000	66	100%	618	112	312	88	917		
Performance - Blue Item	1000000	47	100%	609	112	312	88	917		
Other	1000000	100%		618	837	3899	63.0	60.0		
Total	1000000	100%		618	837	3899	63.0	60.0		

Item Type	Total Balance	WAC	% Covered by Mortgage Ins	WAVRCE	WAVRIN	WAVRIT	% SAVRIT	N Owner Out	% Covered Ref	Leaf
Leaf Condition	2521000	57	100%	618	112	312	88	917		
Performance - Colored	2521000	66	100%	618	112	312	88	917		
Performance - Blue Item	2521000	47	100%	609	112	312	88	917		
Other	2521000	100%		618	837	3899	63.0	60.0		
Total	100020014	100%		618	837	3899	63.0	60.0		

Please provide loan level data for the following attributes

<u>LOANID</u>	<u>FICO</u>	<u>LTV</u>	<u>WAC</u>	<u>DTI</u>	<u>Principal Balance</u>
54748934	681	90.000	7.550	23	346245.40
53300034	582	84.804	8.800	35	86401.13
54309356	782	90.000	6.600	16	332407.90
54735071	676	93.521	5.950	44	331666.32
54276050	641	80.000	8.200	19	169380.72
54835855	592	85.000	7.300	25	80687.63
52321940	596	55.172	11.350	32	159675.26
54407051	604	80.000	6.500	23	127884.28
54201355	617	80.000	8.450	45	279656.03
54193537	639	87.368	5.950	32	248497.27
54929997	654	64.848	5.650	48	213772.29
54231030	627	58.596	5.900	28	166266.71
54517636	582	75.000	6.850	37	213569.54
54443775	706	95.000	6.350	30	169305.43
54344510	573	80.000	7.150	38	69488.89
54292974	602	90.000	7.350	42	78118.72
53858759	558	85.000	6.650	37	313667.02
54399258	516	65.000	8.550	26	81152.21
54981477	624	85.000	8.450	20	270134.55
54435599	653	95.000	6.250	23	149814.40
53763892	604	90.000	6.950	40	264836.79
53542916	531	90.000	8.000	49	137420.95
54546932	587	80.000	5.500	35	371183.77
55067458	578	90.000	7.200	50	157375.90
50818525	574	80.000	8.450	50	110784.34
54370739	607	95.000	8.350	48	103894.55
54597638	647	95.000	8.050	41	158544.62
53919031	700	95.000	6.800	50	279770.75
53621058	560	73.404	7.300	39	344465.44
54350798	751	90.000	7.150	41	66493.67
54471198	763	90.000	6.750	37	186876.73
54471750	538	75.000	8.500	45	179781.13
54547716	657	95.000	6.950	40	226198.79
54573258	663	73.930	5.350	44	189571.23
54581079	647	95.000	6.900	46	260811.92
55224513	699	88.000	5.750	48	549425.76
53738092	637	79.602	7.550	27	159645.09
55248017	687	90.000	6.250	43	427094.36
53509774	603	95.000	6.500	37	81551.88
54187059	722	95.000	7.500	28	422120.56
54576434	512	90.000	9.000	38	128558.87
53633814	534	72.115	8.800	21	74870.93
54630314	661	90.000	6.250	49	395246.54
54629738	575	75.000	8.700	43	177542.59
55268890	600	90.000	5.600	39	197787.32
53832499	619	95.000	7.750	46	165895.70
53698817	632	90.000	7.700	27	145591.43
55298913	604	79.999	6.750	37	63144.58

54773874	531	65.000	7.625	41	185115.92
54637376	611	77.070	6.400	42	120776.33
54717699	681	95.000	6.800	33	81560.28
53869319	673	71.935	6.630	30	88962.80
55332316	635	90.000	6.950	33	125895.69
54789656	665	95.000	7.050	48	161237.05
54425335	555	55.000	11.160	41	137404.86
53876611	569	49.020	7.800	40	124343.10
53888137	541	74.999	9.600	54	110341.18
54422357	673	95.000	7.600	37	118981.03
54519855	575	80.000	8.800	49	73116.31
53910493	674	95.000	6.000	29	336237.74
54791819	607	80.000	6.700	27	76666.07
54594056	617	95.000	7.450	40	230028.54
54802673	580	90.000	7.650	34	296570.87
54108477	563	75.000	8.200	37	110107.46
54730296	783	95.000	7.250	21	130997.72
54751995	723	90.000	5.500	27	157154.42
55439939	614	59.375	6.250	54	474549.30
55443196	602	95.000	7.450	48	82499.82
54047717	684	85.000	7.850	46	157031.74
54055512	709	90.000	7.600	40	129410.84
54985015	586	65.000	6.900	52	115603.27
54293758	623	95.000	5.875	50	222792.73
54371638	660	95.000	8.200	20	259963.47
53897112	591	73.171	7.500	48	299553.31
55502173	601	95.000	7.150	31	291417.92
54755053	636	47.500	7.150	54	94848.35
53938973	583	93.567	8.550	38	159645.61
54163159	625	93.023	6.200	44	398844.41
53518239	683	90.000	7.600	18	65604.10
53975298	550	80.000	7.400	47	267387.50
54627336	644	90.000	7.150	37	318990.00
55064091	570	68.565	6.150	34	78773.73
53979738	611	95.000	6.550	48	275703.44
55543250	552	85.000	8.050	50	133361.36
54645718	623	91.935	7.000	33	170718.84
54040811	576	80.000	7.400	42	91860.25
55553333	650	90.000	6.900	16	79133.78
55554794	577	45.000	6.990	39	139385.42
54047030	657	95.000	7.750	35	379190.19
55562318	555	85.000	8.450	37	79001.61
55189799	614	95.000	6.550	49	403388.53
54205471	605	85.000	6.800	28	64489.52
54227277	634	90.000	6.550	33	101517.39
54051537	558	90.000	7.550	37	147271.69
54064936	597	90.000	8.250	49	100671.00
54359856	557	90.000	6.900	35	269547.24
55243919	610	83.125	6.750	37	132885.49
55598171	632	83.077	5.600	30	107615.80
54075437	594	90.000	9.900	37	111498.70
54084975	583	90.000	7.150	35	152632.55

54195508	539	74.257	8.500	30	373612.52
54092218	603	95.000	6.150	32	201286.18
55605315	601	83.838	5.950	46	165833.15
55181374	572	16.154	7.650	10	104924.38
54107172	611	93.571	6.150	49	130695.67
54118179	564	85.000	8.950	31	118868.13
54119375	698	95.000	7.150	35	398363.10
55638993	563	81.739	6.700	50	140877.40
54581251	568	80.000	8.900	43	80709.54
54739214	606	95.000	6.400	49	159305.00
54756176	566	90.000	8.400	8	161798.94
54684311	694	95.000	5.850	42	180129.28
54699095	652	95.000	8.800	33	84453.35
55660799	610	95.000	6.750	38	384418.73
55281075	544	85.000	6.250	27	175783.05
54761234	630	95.000	6.500	42	110000.21
54716493	609	80.000	6.250	42	115889.93
53987533	581	90.000	7.200	35	336697.44
54065859	569	90.000	7.500	50	448991.82
55682918	668	70.000	6.850	22	109807.22
54160619	618	80.000	8.800	24	135765.95
54161179	647	90.000	5.950	41	296401.51
54780150	523	80.000	7.950	48	87697.75
54306394	644	85.000	6.200	17	313895.84
54670674	661	80.000	7.000	30	159736.92
53993937	565	55.556	8.850	47	84903.84
54188537	606	84.667	7.150	50	63398.62
54181359	549	90.000	9.000	49	80911.17
54562434	553	65.000	5.750	30	278914.96
54724554	584	95.000	8.150	41	166032.85
54790910	603	94.999	7.150	50	152745.79
54797774	619	95.000	7.550	48	213434.90
54190970	580	94.962	7.250	25	126102.35
54193115	651	95.000	5.900	29	303286.72
54497193	602	90.000	7.700	48	80884.13
54606272	660	71.064	6.250	44	166586.17
54619077	688	94.787	7.500	49	399404.42
54201256	587	87.209	9.000	29	74917.75
54205331	656	95.000	7.550	23	78733.75
54196852	707	95.000	6.500	22	192500.36
54214333	565	90.000	8.400	39	224579.65
65724221	625	65.000	7.300	38	162374.48
54496690	632	90.000	6.900	29	155307.23
54339510	724	89.968	7.550	18	113732.10
54219456	551	90.000	7.200	41	163410.49
54219530	660	94.722	8.050	44	102094.39
54219811	600	94.769	7.500	24	307541.39
54596051	525	70.000	8.300	24	78300.67
54747092	538	73.824	7.050	44	150354.81
54236658	691	84.906	5.500	45	179426.25
54826078	600	68.750	6.500	34	109799.86
54925730	677	95.000	7.250	40	275285.08

54243274	660	90.000	7.400	40	89769.05
54285192	635	95.000	7.250	49	108992.77
54249693	639	79.245	7.300	33	83869.85
54264015	684	64.407	5.895	38	189613.09
54721436	534	85.000	8.200	31	77250.00
54339833	562	85.000	7.050	29	334927.66
54570718	534	69.778	6.850	55	313468.28
54365218	518	63.291	8.650	43	99882.10
54581475	630	94.017	6.800	47	217869.24
54859954	536	70.000	12.350	37	107043.00
54860150	736	85.000	5.750	26	301118.38
54260914	629	76.596	6.150	45	179575.48
55109433	661	94.475	7.250	37	170732.39
54276258	764	90.000	8.400	47	67122.18
54299292	634	90.000	5.400	41	367759.79
54301734	626	80.000	7.300	50	75822.80
54579016	574	62.069	6.550	32	89838.40
54879291	577	64.516	7.050	30	499185.98
54647292	590	95.000	6.625	47	293978.90
54667191	613	90.000	7.400	43	150970.33
54311337	640	71.489	7.750	30	167641.96
54574132	634	95.000	8.850	25	112922.10
54314091	589	90.000	7.100	46	188695.30
54913256	617	95.000	6.700	50	432444.60
54403431	534	36.211	6.450	53	206022.17
54408018	631	95.000	8.850	35	84425.34
54760038	703	95.000	6.250	35	128005.98
54589353	694	61.875	5.350	52	395106.37
55923858	687	90.000	6.650	11	79310.30
54784475	529	80.000	8.150	34	83945.33
53403457	651	90.000	8.990	44	80865.97
54110796	556	85.000	8.350	44	67957.52
54241898	632	89.947	6.700	50	169852.19
54326590	622	85.000	6.350	39	406854.77
54324074	536	85.000	8.600	40	135756.12
54770631	656	90.000	6.800	48	377353.61
54777255	687	95.000	6.950	36	140366.54
54769393	683	80.000	6.900	14	491174.99
53873154	767	75.000	5.800	44	232017.92
55023915	697	90.865	5.850	42	472015.96
54631718	642	95.000	7.250	50	102439.35
54640313	620	90.000	7.850	36	80887.56
54396379	652	95.000	7.250	37	322399.67
54624853	604	95.000	6.780	49	160273.91
54625256	634	71.053	8.000	51	80724.04
54120290	784	80.000	7.550	49	251628.52
54533658	620	89.999	7.850	49	87290.66
54635396	646	88.837	6.000	13	190618.75
55402051	664	86.806	6.200	42	62367.90
55414395	587	80.000	7.150	44	164668.85
54339213	538	85.000	7.450	23	165500.73
54586979	566	88.500	8.000	37	156993.32

54340351	619	95.000	6.900	33	199165.47
54339692	557	90.000	8.250	39	94379.06
54740071	623	80.000	6.150	34	99806.04
54302492	583	90.000	7.800	30	114956.93
54341656	509	61.224	6.300	53	149574.90
54346234	669	90.000	6.450	45	449176.23
54811377	629	89.130	5.700	41	409133.65
54863212	648	47.244	6.300	37	299718.08
53651659	574	30.880	5.500	15	115545.92
52654449	587	90.000	7.100	50	108277.49
54345954	596	60.000	6.500	54	94114.84
54163654	671	85.000	6.200	50	322379.50
54362397	647	91.429	6.600	48	319144.18
53933115	638	65.810	6.050	36	235134.21
53978334	556	70.000	10.650	36	115410.73
54470877	749	95.000	7.150	49	113818.02
54987359	623	95.000	7.600	36	237153.38
55002950	650	95.000	6.000	45	194361.27
54853254	627	84.786	5.900	34	268225.20
54113477	632	95.000	8.150	47	203801.53
54367511	792	80.000	6.650	46	63887.30
54868674	606	85.000	7.400	43	189262.08
54596754	684	80.000	6.100	49	230747.27
54188974	621	95.000	7.900	43	178306.67
54741814	567	91.000	7.600	47	150839.53
54489158	560	90.000	9.150	41	106087.12
55110217	772	95.000	7.900	20	75853.02
54197710	660	95.000	7.750	31	229574.41
54726872	644	90.000	7.650	48	197677.87
54348917	682	85.000	5.650	17	72095.87
54386990	614	85.000	6.900	50	229115.17
54497599	601	89.623	6.900	33	189681.39
54426754	608	79.958	8.200	46	95763.27
54508395	646	83.871	6.100	31	77847.25
54924956	650	88.151	5.400	32	313762.53
54393731	655	90.000	5.450	38	314302.33
53808218	577	95.000	7.900	44	235586.85
54833496	631	79.412	5.700	48	134714.72
54986971	554	90.000	6.250	50	406414.01
54401799	671	85.000	7.000	24	377314.41
54528377	605	95.000	8.850	40	65001.37
54378997	569	85.000	7.550	46	238497.91
54380191	534	68.413	8.600	45	142130.49
54497615	643	73.171	8.100	36	59655.10
53623856	586	80.000	6.100	33	386441.77
53754479	652	90.000	9.100	26	98893.66
53776290	607	95.000	7.900	19	184866.94
54202254	596	93.750	6.990	37	224629.33
54416813	633	95.000	6.350	39	293673.37
54535216	643	90.000	5.250	48	399115.79
54391297	637	90.000	7.350	16	89861.92
54362611	659	95.000	7.700	25	210598.31

54421870	599	90.000	8.250	19	103367.53
54431713	618	95.000	7.500	46	131787.41
54434295	591	52.174	6.150	35	59824.99
54541453	526	85.000	8.450	34	111143.45
54394879	612	90.000	6.350	34	139108.44
54960778	565	82.373	5.700	45	242743.87
54237599	532	74.107	8.050	48	62167.01
54445119	614	73.480	5.900	45	183326.27
54406251	564	90.000	7.550	45	237249.74
54688098	560	90.000	7.700	40	150085.00
54448014	675	57.273	5.500	41	314308.84
54448196	617	90.000	7.700	45	80884.13
54666359	605	89.958	7.450	44	214676.66
54520754	520	70.000	10.050	41	62645.71
54536859	535	80.000	8.750	47	148628.14
54696133	602	95.000	6.150	35	170668.33
54454574	662	95.000	8.450	50	133785.44
54698691	595	75.000	5.650	39	77036.70
54437074	646	90.000	7.950	22	63856.68
54861174	685	84.667	7.250	36	126900.92
54383997	611	93.972	6.150	47	197615.96
54428636	646	95.000	7.900	36	358888.04
55044218	626	85.185	6.850	48	137766.31
54425616	647	90.000	7.100	25	114025.88
55069017	663	83.333	6.550	19	499102.29
55069116	688	90.000	6.800	17	229107.55
54382536	607	95.000	7.500	48	124264.69
55503130	513	75.000	9.250	43	83206.84
54467337	530	75.000	8.400	33	145319.41
54473293	564	74.737	6.890	28	141641.09
54443098	598	70.000	6.700	47	90841.30
54469895	550	85.000	7.900	43	116289.99
54885413	693	88.235	5.990	46	449100.08
54475975	526	84.956	8.800	50	95890.26
54922554	742	95.000	8.350	36	101522.53
53717930	649	76.458	5.800	49	365855.81
54462270	595	95.000	7.400	38	170870.53
54473558	681	90.000	7.300	30	143888.77
54502554	611	80.000	8.100	15	123037.43
54070214	648	90.000	7.650	36	173449.02
54892914	590	75.000	8.950	29	116870.35
54898937	584	71.429	6.000	55	274451.09
54120357	608	80.166	6.400	34	235831.82
54130950	675	95.000	7.950	49	393713.77
54773254	678	80.000	6.000	37	369261.48
55521355	620	85.000	6.500	35	128233.97
55533475	675	93.333	7.650	50	139899.17
54460571	603	95.000	8.250	35	75902.73
54582655	586	89.701	8.400	44	300127.04
54582838	550	51.932	6.900	48	228116.84
54928858	670	90.000	5.400	49	386134.80
54931118	565	90.000	8.450	45	269668.32

55540736	633	95.000	6.500	31	109151.23
54497979	619	95.000	7.400	45	183071.50
54726591	655	80.000	6.350	36	99813.36
54636337	647	95.000	7.850	50	135661.44
54652177	519	80.000	6.500	50	107804.19
54763479	696	90.000	8.200	45	67412.72
54413836	588	90.000	7.100	47	492003.84
54589916	533	87.692	7.650	32	170752.92
54422159	693	95.000	6.650	18	294500.51
54425053	649	85.000	8.750	41	309891.70
54593298	608	95.000	7.900	27	172188.09
54595079	597	95.000	8.900	38	120920.82
55075378	577	90.000	8.050	40	182456.47
54267596	611	95.000	7.500	22	121418.94
54761671	698	95.000	7.600	49	441105.28
54277199	604	92.143	6.300	49	128756.90
55561377	538	56.522	7.500	23	64951.76
54485230	550	80.000	6.900	50	131778.65
54469713	550	80.000	7.150	33	139776.53
55075618	710	64.762	6.600	47	135109.16
54804174	550	80.000	6.800	42	143753.74
54603816	681	72.171	5.990	35	388222.06
54604418	627	80.000	6.500	35	218004.05
54421417	655	90.000	9.000	30	109679.59
52830775	508	65.000	8.550	31	231733.12
55564736	555	65.000	9.700	53	74714.75
54487616	648	95.000	6.500	50	303171.06
55192611	618	85.000	6.450	48	127266.60
54505631	676	95.000	6.990	38	184790.88
54688171	731	95.000	6.600	34	175437.41
63003081	598	85.000	9.200	45	161330.12
54548698	555	85.000	7.750	38	101855.54
55570634	667	95.000	7.150	33	280026.99
52405982	533	73.469	7.300	52	179153.03
54829593	567	52.941	5.600	35	134709.30
54451612	543	85.000	8.100	44	94225.51
54960919	501	80.000	6.550	41	201238.03
54974399	606	95.000	7.200	37	145235.48
54418710	530	85.000	7.990	47	360762.61
54550496	620	95.000	6.300	32	180935.75
54816459	606	95.000	8.100	46	136619.49
54827357	536	85.000	6.550	25	343631.92
54622394	622	90.000	8.200	40	71906.90
55011274	610	77.733	6.900	24	191839.48
54513833	703	95.000	7.650	49	172523.80
54862073	726	95.000	5.900	46	373584.27
55598015	502	80.000	7.600	50	91933.08
54464433	722	90.000	5.950	5	330532.59
54562756	699	80.000	5.250	50	391098.75
54875570	593	95.000	7.900	30	118586.83
53755666	516	65.000	7.800	47	291253.61
55609671	734	90.000	6.650	20	310227.38

55611131	546	80.000	7.950	37	499661.09
54940655	754	90.000	8.050	27	159986.47
54520374	594	90.000	8.250	49	64675.03
54574991	618	90.000	8.250	47	79945.70
54582176	618	90.000	7.850	47	157077.04
54885934	560	90.000	8.250	30	142916.86
55626832	634	95.000	6.350	37	313208.23
54843917	686	89.552	6.300	49	179660.79
54852611	660	95.000	7.850	30	85381.32
55015812	716	80.000	5.750	41	91903.94
54607395	577	90.000	9.100	36	87967.50
63996607	546	44.776	8.000	28	59918.47
54613914	559	80.000	8.150	23	199738.78
54928395	578	75.000	7.850	30	421663.95
54853130	552	89.480	7.450	50	154567.20
55206817	571	90.000	7.800	26	98031.45
55238158	640	82.474	6.250	50	79924.09
54486857	665	85.000	5.950	46	313866.24
54939715	632	95.000	8.050	31	161284.73
54317557	619	80.000	6.200	46	279462.11
55205256	605	90.000	8.750	38	122438.96
54672670	612	90.000	8.550	12	142927.78
54897897	613	85.000	6.800	40	93340.09
53989257	726	95.000	6.900	49	262708.74
54654595	536	75.000	7.550	51	292068.81
55263719	563	75.000	7.225	34	149882.40
55218192	718	90.000	7.700	14	150192.85
54945373	672	71.277	7.250	37	100342.72
55229553	630	89.862	7.250	28	194847.88
55229579	517	85.000	8.600	33	124875.85
55244438	567	90.000	8.000	40	323782.60
54495718	570	74.548	8.450	47	123597.98
54497813	561	75.556	8.050	48	101864.05
55244453	644	87.097	5.800	45	134860.38
54945993	528	85.000	8.100	44	124785.13
54573332	605	95.000	7.500	44	96612.93
54318373	607	95.000	8.350	24	87235.02
54666938	609	86.000	7.200	25	107309.67
54668454	751	90.000	6.400	30	158107.20
54685177	616	95.000	8.250	34	99420.55
54427356	716	95.000	7.500	33	108138.75
55663652	590	41.176	8.100	46	69953.97
54883699	671	69.744	6.450	45	135751.03
54480751	551	90.000	6.850	46	238298.64
54488036	549	85.000	7.150	42	225070.75
53282893	663	90.000	7.500	44	72791.45
54673215	603	90.000	7.250	33	172529.57
54504733	628	91.786	6.350	49	128260.17
55245294	576	80.000	7.800	29	106325.65
55681092	740	80.000	5.300	34	422719.08
53907093	533	75.000	9.600	24	82379.82
54022611	680	95.000	7.500	35	205843.04

55274898	596	90.000	7.950	32	157393.24
62912266	674	95.000	8.500	47	79653.92
54097019	641	89.855	6.500	38	309154.68
54554779	643	95.000	7.150	41	124725.57
55285993	614	80.000	6.750	28	103910.45
54900196	637	83.333	6.650	49	499119.57
54338397	583	90.000	7.900	31	195930.42
54202577	631	90.000	5.900	36	206366.75
54563796	666	95.000	7.300	41	194448.24
54638879	630	93.182	6.900	46	204656.23
54609714	745	95.000	6.350	42	191541.84
55022453	623	95.000	7.750	27	127594.04
55028237	710	81.333	6.400	46	304718.87
54672936	655	95.000	7.200	45	227639.64
54702675	587	90.000	7.500	43	98852.58
54625454	645	95.000	6.850	47	183039.52
54625470	646	94.968	6.650	43	148837.46
54665476	533	75.000	6.600	45	86845.30
54704713	615	62.857	7.350	25	131797.48
54934112	594	90.000	7.350	49	443917.91
55325955	618	90.000	7.990	48	211357.80
54530191	683	77.455	7.200	30	86612.89
54535075	623	95.000	6.650	48	251302.83
55711774	586	85.000	6.950	50	165612.79
54452958	624	94.286	6.050	48	164673.79
54351358	550	80.000	6.900	32	202859.26
54946470	631	70.000	6.450	23	78255.61
54581236	612	80.000	8.150	21	59960.95
54355110	588	80.000	7.990	38	172566.85
54355615	560	71.014	8.500	35	97880.83
54355631	593	61.462	5.350	41	398598.46
54948898	615	85.000	7.450	48	195205.99
54707617	609	65.000	6.200	28	94068.93
54556253	521	65.000	8.600	38	88294.69
54948971	601	90.000	6.550	49	240766.94
55023899	612	90.000	6.650	49	220306.40
52376449	537	64.748	7.900	31	179247.97
54737051	623	90.000	7.850	41	103356.34
55028930	785	73.142	5.500	36	214764.67
61905428	527	83.000	7.990	31	186370.78
61959243	500	90.000	8.850	47	125785.40
54744297	694	95.000	8.100	39	121439.56
62122429	701	90.000	7.550	6	273891.09
54602057	608	95.000	7.650	37	85281.58
55016992	630	89.759	7.150	42	148762.16
54572136	740	68.027	5.350	41	498303.75
54227517	760	88.608	7.900	48	139807.64
55006035	581	61.818	7.950	37	169884.77
52380581	510	73.427	7.500	39	104525.05
54524012	563	64.528	5.850	48	170824.83
55378418	625	89.231	6.350	49	231784.08
55087118	604	89.836	6.150	42	273734.96

54736673	663	95.000	6.700	47	137509.78
54943758	648	84.444	7.200	40	189699.70
54176250	580	95.000	9.400	48	213534.39
54956016	613	95.000	6.650	41	140352.41
54963038	526	75.000	8.800	16	63677.13
55144752	649	90.000	6.500	28	64682.50
55017354	561	80.000	7.200	41	82269.75
55017370	573	82.192	7.300	36	59907.02
54958632	547	80.000	7.200	42	231633.32
54558358	616	85.000	6.750	32	138006.07
54258553	630	90.984	7.900	28	115391.23
54966395	624	95.000	7.440	48	450911.06
54265236	692	86.957	6.950	17	99833.95
54565494	678	90.000	8.300	38	233852.30
55167076	555	90.000	8.600	45	113804.28
54990171	669	90.000	7.550	42	98854.05
55166698	629	90.000	6.650	31	88810.23
55004659	550	90.000	9.250	22	71925.05
55168371	575	90.000	8.100	37	93476.50
62341144	512	69.200	6.990	48	172571.23
54681416	731	80.000	5.850	48	131728.88
54593355	514	65.000	7.400	53	123312.41
54588678	713	90.000	7.450	46	90763.29
54589437	687	80.000	6.250	49	159695.58
54626312	604	93.631	7.400	25	146776.71
55122477	602	84.211	6.550	41	143871.08
54108519	570	85.000	8.850	17	63677.87
54592514	601	84.112	7.450	35	89864.64
54959390	602	95.000	6.750	39	372231.10
54282579	583	90.000	8.650	48	136638.70
63172647	520	70.000	7.950	30	90115.15
55094635	565	85.000	7.050	42	381877.27
54600390	560	80.000	9.300	49	134990.30
54421276	608	94.286	6.600	22	197647.93
55190839	622	95.000	6.550	49	167847.09
55102917	666	94.118	6.000	48	479041.91
55102990	568	75.000	7.550	45	159514.51
54062575	596	89.655	8.650	38	259693.47
55116297	624	80.000	5.750	33	219538.85
54785910	660	80.000	6.630	44	143745.44
54997598	765	33.850	5.850	40	239507.08
55047633	633	80.000	5.500	36	351227.66
54613211	597	95.000	8.050	44	99395.74
54617493	671	90.000	8.250	44	85390.57
54897335	635	83.333	5.250	43	84804.57
54730155	552	90.000	7.700	50	71948.66
55018535	559	85.000	7.350	46	492243.66
54690318	662	74.118	6.500	32	125886.09
54780473	647	95.000	6.450	31	260771.76
54780598	696	90.000	7.650	34	64706.36
55048094	583	95.000	7.550	38	113831.93
55484158	585	90.000	7.850	23	107925.29

54274212	680	80.000	5.850	40	467038.80
54301015	587	95.000	7.650	48	201108.99
54856190	754	95.000	6.550	25	161684.17
53982633	611	95.000	6.750	14	161221.12
54854377	528	56.034	8.100	53	64957.26
63997720	538	70.000	9.300	31	100048.65
54822457	630	90.000	9.300	24	61136.96
54631536	551	88.851	8.750	43	262696.25
55065775	682	95.000	7.300	30	194448.24
55066096	513	64.000	8.750	47	196253.09
54633631	592	95.000	7.500	44	199202.94
54416730	629	74.800	6.450	54	372970.29
54426515	637	95.000	7.150	49	83466.54
54438759	598	95.000	8.250	32	102261.15
54028378	626	95.000	7.450	15	127108.55
54442553	639	95.000	7.150	36	111826.22
54830559	588	74.886	6.600	17	163854.59
54634498	641	85.000	5.700	29	406289.67
54641451	649	72.381	5.625	35	227511.36
50698281	660	90.000	6.850	41	80583.78
53390027	565	70.588	7.850	26	298734.40
55020317	644	88.655	6.050	38	210582.83
55231070	607	94.872	6.000	46	369261.48
54254594	560	90.000	8.150	48	368274.64
54915319	731	93.333	6.125	39	279727.86
53750337	677	94.938	6.800	39	123208.94
55021414	609	95.000	6.700	41	125529.44
55045934	611	94.314	6.800	45	260803.25
54425293	679	87.912	6.400	29	478663.87
55084230	629	86.739	6.950	48	199168.74
54653936	709	95.000	7.500	29	144184.99
54476098	625	95.000	6.950	38	138469.68
54480314	607	94.444	6.950	49	254576.59
55388797	651	95.000	6.000	50	317933.18
55100051	634	94.754	7.400	30	288561.03
55135131	622	95.000	8.650	47	180287.18
54879432	741	80.000	5.250	47	407532.00
54643630	612	95.000	6.900	30	180197.32
55046676	693	95.000	7.000	46	197275.11
54497755	531	60.000	11.400	28	83944.84
55129159	654	95.000	5.750	32	184767.43
54660477	553	90.000	8.350	28	201839.49
54724596	624	90.000	6.100	44	379056.27
54730775	703	95.000	6.990	47	201068.21
54517495	601	95.000	7.150	35	147014.95
54522214	638	95.000	7.150	42	99590.77
54729074	641	89.431	6.550	49	219803.03
54743638	542	65.000	10.850	38	103961.68
54540232	606	85.000	7.400	49	123911.49
54666136	650	90.000	9.400	7	70129.18
55130512	601	70.000	7.900	24	93671.11
54751375	606	95.000	7.000	37	128144.87

55270375	658	95.000	7.375	33	166123.49
54715354	625	70.000	6.350	47	268992.98
53539979	703	68.333	6.800	39	81513.44
53840393	655	81.690	5.875	28	289108.64
55042253	602	67.018	5.750	53	184107.57
55145213	760	91.761	5.900	44	161171.44
54968839	633	85.075	7.300	22	191122.39
55149637	663	95.000	7.500	50	170745.39
54886759	615	90.000	7.000	46	62948.35
54674775	653	83.721	5.700	42	179619.64
54729694	522	42.500	11.050	52	84939.76
62976881	588	95.000	9.200	45	130962.09
54630272	680	52.632	5.850	43	499487.79
53842001	664	88.874	6.750	49	134292.71
55036818	681	90.000	6.450	35	85343.49
55132690	663	95.000	8.350	25	109587.41
55148514	594	90.000	7.600	38	215684.74
55266977	688	90.000	5.700	43	248764.04
54307632	606	95.000	8.350	46	128089.17
54311295	557	84.783	7.850	37	97364.66
54762935	709	90.000	5.400	46	332255.53
53938791	534	74.717	8.050	54	197868.48
54689872	609	95.000	8.500	34	137582.51
54690573	607	95.000	7.000	38	104328.17
54749478	640	66.400	5.450	29	248448.50
54485537	618	89.644	8.650	44	113266.29
54765854	573	85.000	7.950	33	118838.14
55016851	577	84.000	7.650	40	230590.46
55081855	522	85.000	6.150	48	161343.78
55327431	658	85.000	6.400	37	140120.72
55051890	637	70.000	5.850	31	363627.11
54704192	622	95.000	6.850	40	85355.21
63494504	538	89.506	10.400	38	144881.72
55138093	561	75.000	8.000	28	281061.28
54784939	566	83.448	7.400	40	120816.21
55271514	635	94.754	7.600	43	288578.21
55271555	721	95.000	7.400	45	128055.19
54788278	657	95.000	7.950	41	265819.69
55193411	652	90.000	6.900	42	202160.44
54503578	625	92.632	7.250	45	87792.19
54509757	602	75.000	7.350	47	67344.18
54785191	554	89.833	9.200	47	134608.27
53995874	615	95.000	7.750	42	184987.65
54709878	582	90.000	7.600	21	61110.68
54676192	607	95.000	5.850	46	189609.77
55152797	581	90.000	8.550	29	107935.24
54499371	652	80.000	6.050	37	179644.13
55057335	643	68.571	6.900	32	71939.80
54640354	658	94.940	7.700	26	144093.57
55176036	608	95.000	7.300	41	284558.40
54662796	538	63.784	8.300	40	117850.52
55140016	684	90.000	6.400	32	116783.72

54895719	670	86.704	7.200	46	123704.17
54717970	625	82.558	6.150	19	70862.28
54875513	603	90.000	7.700	50	235462.68
54878152	646	95.000	6.800	21	184933.20
54509252	619	94.904	7.400	41	148887.18
54938170	564	85.000	7.400	29	69576.61
54725817	557	80.000	7.150	17	127795.67
53757175	601	88.706	7.300	49	376105.52
54731153	615	90.000	8.750	46	67422.03
54960596	658	95.000	7.550	45	275093.87
54678016	661	81.013	6.250	26	319696.37
63708226	570	88.966	8.100	37	386489.38
54064159	624	76.786	5.700	25	214545.68
54118138	657	90.000	8.100	30	211079.99
54623038	633	80.000	8.000	50	165377.02
54740113	621	95.000	6.750	39	197258.78
54742598	688	60.700	5.350	48	155647.96
54988134	615	95.000	5.750	47	298623.62
54736715	605	70.000	6.450	53	223795.52
55211734	670	95.000	8.000	50	251411.02
55260913	630	95.000	6.800	43	331931.41
54462510	526	80.000	8.700	45	167004.90
54703657	559	42.945	7.000	34	348652.32
54104351	636	95.000	7.950	50	108273.94
54107115	578	70.000	9.550	43	76225.43
55277453	626	95.000	6.350	33	170840.85
55416317	543	82.273	6.400	46	180833.16
54326970	552	74.545	8.500	37	163800.59
55267017	629	95.000	6.800	42	260803.25
54195938	597	83.684	7.700	43	79386.27
54990734	621	93.265	7.100	41	203920.73
54611256	699	65.753	5.950	43	239516.36
54532437	614	95.000	9.200	35	99645.08
54535455	640	92.135	7.450	42	81876.66
54721998	551	81.395	7.350	33	174731.52
54649892	597	88.793	7.300	26	102840.40
54661699	605	86.789	6.350	38	426203.08
54275730	641	90.000	8.450	47	103372.84
54549019	608	73.962	5.350	28	391115.39
54549316	718	95.000	5.900	47	151690.76
54668314	563	80.000	8.050	32	99866.70
54348214	682	86.842	7.500	28	164754.31
55211718	582	90.000	7.950	46	211356.64
54501572	636	95.000	7.500	43	126066.92
54163852	683	90.000	8.100	42	148304.06
54777719	584	85.859	8.450	41	169744.39
54554050	639	95.000	5.800	29	346031.04
54608211	767	59.091	6.200	20	64559.41
54561816	585	90.000	7.650	33	257476.91
54566773	708	90.000	7.200	49	179715.51
54784319	670	94.907	7.100	36	102110.07
54529391	551	90.000	7.550	41	80880.60

54570932	688	94.762	6.300	43	99312.50
54731591	662	85.000	6.950	43	354710.03
54322276	629	90.000	6.850	35	80862.83
63340582	552	56.338	8.150	40	199738.78
54498712	697	90.000	6.850	46	178643.78
53987772	671	95.000	7.150	42	237026.05
54580576	554	70.000	8.500	54	123050.18
50699842	601	80.000	7.250	50	86345.26
55191019	609	85.000	8.300	40	186881.97
55060271	622	90.000	5.850	45	249686.13
54797014	545	85.000	8.800	24	94666.66
54777792	530	85.000	7.850	30	169764.06
54811757	782	37.130	5.500	45	400561.08
54152830	612	65.000	6.700	55	162073.76
54758610	557	63.000	5.750	53	169564.65
54718317	604	95.000	8.250	45	156549.39
54798939	521	80.000	8.500	39	65520.24
54801253	640	95.000	7.280	35	123307.86
54428198	608	95.000	8.100	25	450654.61
54802756	558	90.000	7.450	25	77283.59
54732995	615	95.000	6.200	41	203857.63
54682174	616	80.000	7.800	48	207388.18
54805296	651	95.000	8.150	37	78323.99
54794417	587	95.000	8.500	39	118605.61
54789870	639	87.500	5.700	37	314334.38
55156079	642	80.000	7.500	48	98253.48
54807094	608	95.000	6.950	47	289260.69
64908163	729	80.000	6.550	51	245139.38
54735519	596	80.000	7.350	22	91929.64
54805270	614	95.000	7.650	33	137550.96
54841994	558	63.636	7.480	53	279581.43
54817150	641	95.000	7.850	16	198327.70
54827837	562	88.750	8.475	34	141826.44
61335261	529	72.252	9.600	51	400612.19
54921390	545	85.000	7.550	44	127406.32
54963616	573	77.165	8.250	49	489687.54
54289996	576	90.000	8.250	46	154501.80
54966098	620	89.121	7.250	16	146819.86
55225452	662	90.000	7.500	25	154685.11
54900659	581	70.303	5.450	38	115743.06
54830518	566	85.000	8.100	31	61968.12
54595111	572	79.286	6.850	21	110812.04
54472113	639	80.000	6.000	27	263473.05
54779657	608	90.000	7.300	30	78178.66
55314553	575	90.000	8.000	40	62957.72
55057376	633	90.000	5.700	33	138453.91
54449210	611	90.000	6.400	47	251767.72
54823059	595	85.000	7.250	47	194289.35
54864079	659	90.000	7.950	33	93472.68
54520739	653	95.000	7.000	33	133729.75
54850896	609	90.000	6.950	43	170858.44
54838354	511	75.000	10.650	41	62201.88

54654454	641	95.000	7.750	39	222933.83
54450192	617	95.000	8.500	35	194830.81
55369896	603	90.000	7.800	26	103427.68
54846738	624	90.000	8.050	24	112350.05
54801535	609	95.000	7.100	32	72083.60
55374094	585	95.000	7.850	46	135756.03
54476635	535	74.830	7.550	51	109837.84
54865233	564	85.000	7.700	40	87274.73
54874417	667	80.000	7.700	40	68701.58
55069512	624	95.000	7.000	33	131941.75
55073415	584	90.000	8.200	45	157398.53
54611371	587	90.000	7.200	32	80853.52
55408454	610	70.300	6.400	53	257762.19
55431472	662	95.000	6.800	46	284757.01
52696457	558	90.000	7.850	27	206126.73
54810114	655	95.000	7.000	49	170718.84
55065239	675	80.000	6.500	49	227793.88
55251813	645	82.376	6.000	46	166234.34
55252696	645	92.402	6.000	31	188123.74
54619051	653	95.000	6.450	49	184910.87
55255319	609	75.893	6.300	35	63690.09
54019294	719	90.000	7.150	26	125798.86
54897558	625	80.000	6.850	30	211821.02
54621172	602	92.431	7.000	37	201168.69
54768635	526	80.000	8.000	41	195736.10
54509450	608	94.595	6.400	45	349353.05
52941994	726	75.000	6.450	50	70921.28
64607906	648	89.517	7.400	48	333392.82
64102767	696	90.000	6.950	31	471715.44
55541239	585	90.000	7.250	26	314754.27
55545594	566	90.000	8.100	23	142106.50
55551519	704	90.000	6.150	46	220286.71
54498316	573	85.000	6.990	46	347156.13
54631593	573	75.000	6.350	50	119776.03
55552772	581	95.000	7.200	42	70244.61
54899497	629	95.000	6.100	39	322367.49
54856372	613	95.000	7.950	39	160331.63
55581292	627	80.000	6.375	48	163848.10
55591796	586	80.000	6.950	27	111907.28
55593735	649	95.000	7.900	27	223097.13
54636899	551	90.000	7.550	48	85373.96
55602494	590	90.000	7.350	31	84535.30
55604375	623	90.000	6.250	50	98792.01
54836556	646	80.000	6.330	35	251527.86
54836994	575	73.256	8.050	38	157290.06
54837315	651	90.000	7.450	44	91661.94
54548110	607	95.000	6.550	33	184917.39
55322416	535	80.000	6.700	50	194230.97
55623631	547	75.000	5.450	49	253219.90
55210892	644	90.000	8.300	18	62960.23
54897111	509	80.000	6.650	49	203820.89
55635353	706	95.000	6.450	38	114845.07

55654412	633	85.470	5.500	46	499452.72
65332306	765	80.000	5.550	45	107765.24
55254577	631	94.643	6.800	38	317728.87
54668173	744	95.000	7.600	40	138497.57
55795652	679	80.000	5.750	45	187803.71
65556581	591	85.000	7.800	43	157140.13
54697172	609	85.000	8.300	29	147712.64
54646534	602	58.252	8.050	34	59920.01
54953690	672	95.000	6.700	47	225705.73
54906656	692	95.000	6.550	30	112948.78
54998893	701	86.957	6.550	38	179838.85
55340251	537	80.000	7.700	38	93533.26
54740436	563	80.000	5.380	41	439012.63
52505286	592	89.671	7.600	48	157299.40
54653977	612	95.000	6.400	33	140340.10
53541694	594	54.722	6.100	45	196419.88
54879911	693	95.000	7.300	35	185911.48
54888870	613	95.000	7.950	40	381380.56
54740931	584	90.000	7.900	31	197727.95
54777370	655	95.000	7.550	45	180233.92
55008130	740	90.000	5.450	33	371289.31
55011779	615	89.845	5.350	44	406081.54
55374136	619	95.000	7.150	43	379697.62
54913918	543	75.000	7.550	46	119823.11
55385017	672	66.667	5.540	50	185797.93
54878053	597	85.000	7.850	33	78940.28
55328470	664	90.000	7.700	48	125626.09
54793930	621	95.000	6.550	47	256039.47
54995915	525	80.000	9.400	43	159039.41
54905310	621	62.857	6.600	28	219608.83
54794854	582	95.000	7.800	43	303573.80
54815030	525	90.000	8.400	49	82697.22
53833398	611	95.000	6.950	43	227621.41
54844998	600	73.958	5.800	45	354263.93
54926431	530	83.333	8.100	43	59920.83
55439574	591	80.000	7.450	38	463652.18
55020697	689	90.000	7.300	40	209987.68
55377899	619	81.081	6.000	29	119880.53
55394233	632	95.000	7.650	42	137650.80
55181812	639	34.400	5.750	42	85697.92
53482154	610	58.571	7.650	39	81881.50
54197033	743	90.000	7.000	43	282798.76
54948930	590	80.000	7.250	39	67094.82
54483995	565	84.876	7.200	12	187702.85
55222293	565	90.000	8.050	50	66555.76
55093751	586	90.000	7.800	48	112421.39
55158596	627	95.000	8.100	43	177415.61
54541974	617	95.000	8.800	43	298907.95
54265111	691	60.800	5.450	49	227240.81
55163992	640	80.000	7.050	15	331730.53
55202493	646	90.000	8.280	27	61161.21
54282991	539	85.000	8.600	43	156119.53

54291232	559	90.000	5.450	46	351120.60
55497853	613	94.382	6.850	31	167858.16
55520936	682	95.000	7.550	43	284790.60
54628011	639	90.000	7.175	50	116008.07
54382890	671	71.212	7.750	32	70400.14
55236913	639	95.000	8.450	39	238304.05
55515977	641	76.000	6.500	40	208811.05
55365191	660	95.000	5.950	49	111987.33
55371918	633	85.000	6.700	42	235245.29
55431191	690	95.000	6.350	33	180853.52
53404299	588	75.263	6.950	32	142522.34
53198693	722	95.000	8.450	44	73014.71
55237556	634	90.000	6.990	45	323733.89
54687876	677	95.000	7.800	31	123326.84
53506531	551	90.000	10.000	30	76362.90
53676896	628	95.000	7.900	22	275121.47
53124954	629	95.000	7.750	46	232254.00
53499075	505	75.000	9.490	55	224551.05
55284178	580	95.000	8.100	48	157596.32
51035624	629	81.053	7.250	46	306434.56
55292890	627	59.392	6.500	36	87820.54
53478012	617	90.000	8.100	48	72306.11
55272298	690	95.000	7.300	37	121506.07
54332390	619	89.925	5.350	43	360684.22
53431417	665	90.000	7.550	27	498392.02
53118535	564	85.000	8.050	42	160218.56
55319396	746	90.000	6.250	29	98906.06
55297493	535	85.000	8.350	35	73054.32
55422877	613	90.000	7.400	40	173568.48
55446959	554	73.529	8.500	54	249848.54
55303317	651	95.000	7.050	27	130993.59
55447312	652	60.000	6.200	53	179827.55
55304299	598	95.000	7.750	30	170879.31
55448138	556	90.000	7.250	45	247306.92
55489272	668	95.000	8.050	42	256329.63
54538814	707	95.000	7.750	46	322542.57
53189577	619	95.000	8.500	47	181113.00
53659777	699	95.000	7.300	40	227289.11
53719530	604	90.000	7.050	50	408497.03
55316871	650	95.000	5.800	39	207834.84
55356117	592	77.778	6.500	44	279746.87
53082673	624	90.000	6.400	37	237613.58
55356752	587	80.000	6.100	38	288517.95
55382212	599	95.000	8.700	42	106338.14
55404131	656	79.891	6.450	42	73256.81
53768594	586	95.000	8.750	43	384081.06
54518295	525	60.417	10.700	48	144889.12
55348312	616	90.000	6.450	47	121389.08
55331136	581	73.333	9.100	37	76958.81
54594874	702	90.000	8.100	38	60669.83
55649297	586	95.000	8.800	29	149065.07
55432678	634	95.000	8.100	17	205539.77

53099495	684	95.000	6.950	26	96575.89
55371298	683	81.579	6.500	47	154859.87
55523476	626	90.000	7.550	28	123209.40
55533814	607	76.452	6.750	37	236795.95
55383152	575	82.118	7.350	37	106918.17
55433254	676	90.000	6.400	34	224792.61
55655799	685	90.000	5.650	38	337140.88
54651237	578	85.000	7.350	50	176528.75
54942339	554	86.538	7.330	32	269792.70
55537658	584	70.000	6.100	45	338773.88
54940796	576	94.321	6.700	50	381667.86
54594890	613	95.000	7.650	30	151780.36
55394910	533	61.765	7.900	47	115420.91
55579635	654	95.000	6.700	50	185088.93
55581250	685	95.000	6.900	22	166111.01
55539993	563	64.211	9.550	46	304851.55
55555395	658	90.000	6.000	46	314686.41
54647433	617	90.000	6.550	41	139249.53
54704770	623	95.000	8.450	44	88715.87
53423398	646	85.000	8.800	32	78065.42
55449334	621	60.000	5.950	44	179819.08
55452056	628	80.000	7.200	37	219826.66
53820130	589	88.816	8.500	36	67376.44
54243092	570	68.125	7.450	52	217836.58
55408090	510	80.000	7.850	27	147897.63
54363973	622	71.918	6.300	43	209604.26
54615554	506	80.000	6.800	42	150271.77
55441950	626	95.000	7.500	46	60754.87
65393084	508	90.000	7.600	45	180768.41
53476354	654	85.000	6.400	27	440569.65
54700455	627	95.000	7.000	44	246593.89
54700539	638	90.000	6.900	36	254272.91
54840491	620	95.000	6.900	45	110107.87
55442099	717	90.000	7.600	18	187963.17
55595250	648	86.905	6.200	44	273487.74
54205133	559	90.000	7.990	50	165263.75
54947411	602	95.000	8.150	35	125318.39
54911235	603	95.000	6.990	35	145110.53
53591293	547	70.000	8.150	34	157190.37
54798574	551	90.000	8.200	29	74603.41
55455877	631	85.000	6.100	49	305701.15
54748355	653	68.421	6.700	40	90841.30
55445134	604	74.545	6.500	32	204324.64
54021514	644	89.888	6.250	32	319084.35
65332124	604	80.000	6.700	44	166658.59
53559357	591	90.000	8.750	45	220116.61
54478730	641	89.437	6.100	50	126751.30
53566774	659	95.000	6.900	46	121293.27
53924734	668	94.595	5.950	37	139525.72
66235581	545	76.250	8.850	30	121931.24
54978937	772	90.000	6.700	46	154665.40
55449011	754	77.500	5.750	47	154838.17

53575411	652	95.000	6.900	42	175306.30
55064257	631	73.944	6.450	32	104303.33
54778238	674	85.000	7.450	42	381924.75
55085211	627	89.877	8.100	33	146403.68
55096630	627	90.000	6.650	45	89920.98
54836119	654	95.000	6.000	44	123253.49
54120217	658	95.000	6.700	46	284252.44
55185375	634	78.182	5.850	47	343647.60
54854633	682	94.672	7.500	34	274141.20
55124234	525	85.000	7.750	46	111192.30
55095053	516	88.393	8.900	49	98944.78
55101554	578	59.130	6.750	29	67941.45
54884192	591	91.286	6.600	40	318931.90
53612933	650	89.600	7.350	24	111741.47
54884853	559	75.000	9.450	32	230769.43
55139018	594	95.000	7.550	45	152837.61
55181952	534	80.000	8.250	41	62360.20
54216197	596	85.000	7.250	44	148633.96
54885157	613	95.000	8.150	46	160814.69
53443750	618	95.000	6.850	50	203729.72
54792312	626	90.000	7.700	14	98858.37
54797410	720	81.818	6.500	42	448517.51
54905377	669	95.000	5.700	44	379197.04
55193270	544	85.000	8.000	27	103630.41
55161152	559	70.000	6.650	39	67081.18
54804091	603	90.000	8.650	43	97085.39
55569370	626	90.000	6.100	44	179824.20
55209274	676	90.000	7.650	49	92633.24
55130256	690	92.164	7.600	32	61705.07
54808258	557	60.000	12.000	36	83376.13
54944996	611	95.000	8.900	30	123361.73
54062377	632	80.000	5.700	50	173048.45
53673794	629	89.333	6.550	38	120274.30
55260178	729	90.000	8.150	32	126553.58
54759154	572	84.497	8.050	50	142609.66
54965256	625	90.000	7.050	11	151403.10
55269211	603	88.966	5.800	42	128866.58
55280291	627	92.373	5.750	50	108886.19
54711098	681	90.000	7.600	43	74411.24
54983879	545	80.000	7.300	35	131795.46
54983895	503	65.000	9.450	34	89610.47
55358170	634	95.000	7.000	27	113338.34
54191937	583	90.000	7.500	49	105954.54
55644959	615	95.000	6.850	35	149973.27
55646350	587	90.000	7.450	46	134898.80
53709218	633	90.000	8.150	48	250606.40
62265988	513	90.000	8.990	37	314478.85
55087498	602	90.000	7.400	48	451113.73
53708475	707	95.000	5.850	50	227284.59
55239859	560	80.000	8.050	50	129513.91
53714713	663	94.815	6.700	40	127664.26
54106216	647	88.337	6.600	50	114443.09

54935770	529	85.000	8.700	50	119710.14
54945019	640	90.000	7.150	43	79073.56
54720719	697	95.000	7.050	50	102432.96
53572293	587	95.000	6.250	43	292710.04
55256531	518	78.981	7.650	43	247821.40
55679690	574	90.000	6.600	37	242784.55
55596936	625	61.667	5.750	54	184806.85
54996491	569	55.714	7.650	31	155773.29
55016216	697	90.000	6.500	50	212014.92
54312731	618	78.517	7.750	32	206207.55
58783127	506	71.667	7.650	46	257627.22
54344916	621	88.000	7.500	33	439344.86
53694279	582	88.889	6.000	44	215351.68
54613336	633	95.000	8.100	21	131875.77
54687074	680	90.000	7.500	39	140295.80
54078019	665	79.592	6.500	46	389647.43
55314611	617	95.000	7.350	47	237318.38
55045777	643	90.000	7.000	36	170718.84
55681639	633	90.000	7.450	44	95328.49
53754354	615	90.000	6.150	42	169603.85
54827779	614	80.000	6.100	35	75925.77
54433933	506	80.000	9.000	33	69923.23
53787131	684	70.000	7.600	29	488560.65
55046353	658	95.000	5.750	38	152155.84
54138532	663	95.000	6.950	26	137405.90
55084990	581	75.000	7.550	19	71144.95
54362033	555	85.000	6.900	41	369440.88
54862255	660	49.630	6.050	55	334669.68
54878632	672	73.929	6.275	28	413216.09
54944251	612	90.000	6.850	38	119598.94
54965157	623	95.000	7.000	35	332227.44
54979737	653	78.750	7.400	48	125904.60
54561071	574	80.000	5.850	42	115881.16
54493911	590	90.000	7.700	30	175248.95
54581335	546	80.000	6.550	49	241783.34
54837737	636	95.000	8.250	29	322794.03
54888474	628	90.000	5.950	38	274224.10
54910112	675	85.000	6.250	37	157949.99
55136451	603	90.000	6.500	50	94328.67
55461578	550	85.000	8.450	7	488450.85
55462279	650	95.000	6.800	31	144276.89
55471395	620	95.000	6.900	49	102039.62
54199138	659	80.000	7.050	39	79804.03
53769055	607	74.074	6.200	49	119653.30
55035455	582	90.000	9.300	31	121437.67
54588538	607	67.164	5.450	30	224501.67
55089734	726	80.000	6.000	11	205588.81
55141972	666	80.000	5.750	37	191598.12
55235279	611	90.000	8.250	43	98873.30
54981295	650	75.617	7.550	13	73445.99
55038079	621	80.000	6.125	48	299415.33
55123236	703	90.000	5.950	48	305383.38

55068258	623	88.108	5.300	46	162814.77
53801619	618	80.000	7.500	49	141282.75
55139695	639	95.000	7.850	33	90124.74
55155972	544	71.483	6.700	41	93918.26
55193999	571	80.000	6.200	26	275735.58
55090278	585	90.000	7.650	46	98824.48
53779575	636	95.000	6.450	47	175266.11
55110811	620	95.000	7.550	43	169925.05
53669271	662	95.000	6.750	50	350586.96
53676151	750	94.114	7.250	33	159523.52
55213177	591	90.000	6.800	35	229304.33
55118095	607	95.000	8.200	48	351273.56
55131858	736	89.234	5.800	42	372614.24
54136338	599	85.714	8.750	39	59895.65
54284179	576	80.000	7.150	49	89384.82
55168819	532	73.926	7.050	50	120402.20
55049134	646	87.704	5.250	47	198771.74
55083497	544	74.973	6.750	42	140079.29
67022442	625	95.000	6.990	28	479355.97
53739355	579	90.000	8.700	37	72771.93
55340731	606	84.059	6.850	15	84828.32
55360556	662	90.000	8.500	32	269836.43
54004973	575	80.000	8.850	48	70638.63
55100572	635	90.000	6.900	43	121398.43
55238471	604	95.000	9.500	36	109196.26
55728232	799	75.000	6.750	27	248785.62
53849295	611	76.867	5.350	16	317917.80
55758353	654	90.000	5.900	8	292203.20
55106538	727	90.000	5.750	42	267020.91
55113591	583	79.365	6.400	49	249769.56
54042270	695	95.000	7.350	43	169525.03
55124556	752	62.830	5.250	45	332618.04
53704755	647	89.177	7.150	25	411010.58
55150437	662	21.084	6.200	29	69932.94
54773932	605	78.495	7.450	46	72890.22
55264055	715	90.000	7.000	46	139385.65
55162499	621	46.398	7.050	45	160869.33
54843073	615	90.000	7.100	41	178056.78
53710497	610	84.882	8.250	42	107522.17
55211999	659	91.389	6.700	50	164172.54
55227938	572	75.000	6.500	55	194823.71
55186431	541	84.846	8.100	34	110227.48
53840310	543	90.000	8.600	45	91635.39
54815915	612	90.000	7.200	25	63799.00
54821434	659	95.000	6.350	8	142234.04
54234174	629	90.000	5.400	43	322911.03
55335772	560	85.000	7.950	34	178294.06
55268775	613	80.000	5.700	36	231755.47
55207278	518	80.000	9.100	44	119935.80
55207914	554	89.857	10.850	41	62876.82
65809485	530	60.526	7.150	47	114908.49
53388492	651	95.000	6.900	50	102814.97

54859632	641	65.000	5.980	34	272453.00
55395651	557	85.000	8.150	31	98535.83
55398838	617	90.000	7.950	46	61158.51
53758611	630	94.091	5.950	50	206372.73
55300370	560	90.000	7.250	50	133995.39
55311336	603	85.000	7.250	20	131647.22
54725718	558	82.716	7.750	39	133905.42
55199319	664	95.000	7.250	46	248705.83
55381990	583	87.742	9.350	20	67965.47
63417463	600	80.000	5.950	52	185225.99
54844691	578	61.500	6.900	45	245794.34
55325658	655	90.000	5.200	16	467458.16
55255772	618	90.000	6.450	42	121389.08
55352470	572	75.000	9.100	30	191897.28
55352975	667	90.000	7.100	37	154675.59
65326282	603	85.000	6.850	46	106160.29
55211478	574	90.000	7.950	31	107926.79
55211932	614	95.000	6.900	50	132776.98
54733795	580	65.000	5.650	33	74864.56
53879433	518	71.176	7.450	30	60363.01
53937579	577	73.649	7.000	48	108730.39
55394472	632	84.375	7.250	48	107915.74
55000038	533	75.000	7.450	30	164876.31
53447595	683	90.112	8.700	33	200147.80
55285357	551	83.571	7.350	38	116910.53
53542114	647	94.345	7.300	25	136373.45
55296875	503	74.519	7.450	40	154883.80
54915251	639	77.273	7.150	35	84864.31
54956396	628	90.000	8.300	5	72717.76
55422471	549	89.818	7.575	38	246819.42
55644074	604	95.000	6.800	20	365438.16
55099212	554	82.000	7.750	25	122913.19
55426753	661	85.000	7.500	37	76443.23
55394837	561	90.000	8.100	46	90840.24
53960514	629	95.000	6.750	21	96648.27
55330450	637	89.700	6.250	44	208801.69
54017397	681	95.000	7.200	46	402789.93
53979290	569	90.000	9.050	41	114175.96
54121975	650	81.731	5.750	50	169644.16
54923792	514	80.000	5.650	43	143692.84
55354930	602	62.500	5.300	32	499431.80
55139034	549	78.049	7.250	36	319750.36
53460333	632	67.742	7.250	50	83802.22
55391619	539	80.000	7.800	48	287798.77
55426415	581	76.190	6.700	38	399652.21
55486294	618	90.000	6.750	26	98914.76
55453435	580	90.000	6.550	45	143871.08
55435036	561	90.000	8.700	50	113334.07
55406912	543	90.000	7.850	24	76447.08
54271358	700	95.000	6.850	35	222871.96
53973376	626	90.000	8.100	35	71857.02
55469571	513	80.000	8.450	37	123924.10

53831830	629	95.000	6.050	48	388815.59
54394499	617	95.000	7.500	37	165773.77
54428172	639	95.000	7.150	45	121405.89
54475736	546	69.923	8.400	38	72909.38
54283817	539	80.000	7.350	49	141092.02
55409452	615	95.000	6.650	33	243935.64
55434435	572	80.000	9.650	48	99152.72
54500293	564	86.403	8.750	25	130748.81
54342332	580	90.000	7.400	43	454155.88
54477559	628	65.882	6.700	53	111902.61
55679450	691	84.967	6.875	40	129890.78
54958178	569	70.000	7.450	25	187317.87
54958798	693	80.000	6.800	23	123894.28
54632195	594	90.000	6.900	44	246186.49
53840419	608	95.000	7.600	50	146926.61
53842415	684	63.333	5.700	38	160986.90
54528658	646	90.000	6.800	11	137464.51
53488854	656	95.000	6.150	41	198918.08
55317234	643	87.719	7.750	23	399717.68
53484135	650	94.774	7.300	38	271365.88
54809215	631	95.000	7.200	35	82519.37
55517692	686	95.000	6.400	22	311312.79
55515357	647	90.000	8.700	47	68360.23
55518658	586	95.000	8.950	45	152865.57
55457691	540	84.999	8.675	35	101986.37
55279251	600	81.000	5.750	31	80915.43
55350110	674	77.476	5.800	47	398587.35
54616933	556	90.000	8.950	34	80011.24
54855010	583	90.000	8.100	26	62958.57
55342430	645	82.759	5.950	43	239758.78
55459754	554	85.000	8.100	32	184328.73
54884754	584	55.952	5.450	52	187792.27
55542575	616	95.000	8.550	49	263941.64
55544571	525	89.968	8.850	47	277843.33
55485353	593	75.000	6.650	48	122142.66
65998882	676	90.000	6.400	46	422610.11
54106497	648	90.000	8.350	27	77284.98
54699533	558	61.250	7.900	11	97865.35
66428749	644	80.000	7.500	46	179866.41
55373351	557	90.000	7.800	49	238333.35
54266374	639	62.179	6.025	45	242018.26
54286554	605	95.000	6.050	31	120411.45
53907150	705	85.000	7.300	50	150099.24
55373674	533	71.053	7.000	37	107911.47
55489330	664	94.792	7.550	47	136399.70
53786497	645	95.000	6.700	48	227507.57
53887717	670	74.397	6.050	49	430646.91
53916797	613	95.000	6.900	45	222686.85
64701162	708	95.000	7.950	21	132819.09
53917613	587	80.000	8.600	24	59855.22
55396576	604	95.000	7.000	26	141908.58
53868113	665	80.000	6.850	42	79864.53

65070088	530	70.000	8.450	45	244699.02
53577110	582	81.999	6.050	33	65301.32
54778550	669	80.000	6.750	32	120018.85
54013495	543	80.000	8.750	47	359374.07
53685236	579	80.000	7.900	47	95801.20
55397657	587	90.000	8.000	38	235641.78
65794406	713	80.000	6.300	46	398824.86
53559795	591	90.000	8.150	25	222155.32
55411995	604	90.000	7.450	47	145690.71
55491856	543	80.000	8.600	41	99940.65
53971339	639	94.545	7.600	24	103771.60
55384457	551	90.000	8.700	50	161006.35
53955795	659	90.000	6.750	41	116696.10
53623534	515	70.000	8.300	38	70158.78
54024294	612	90.000	8.200	30	62876.47
54477757	635	85.000	7.600	17	84875.93
55010698	559	90.000	7.250	37	146470.41
53887956	590	85.000	9.500	32	69596.32
53962270	707	90.000	8.350	35	76355.60
54738737	593	62.272	5.850	51	142930.83
54844352	626	93.373	7.300	45	464279.50
54501473	635	80.000	7.000	38	331454.13
54798095	677	62.500	6.250	49	499525.58
54709274	617	90.000	9.850	15	76429.83
53296638	550	72.759	5.350	48	210043.42
55302251	671	95.000	6.850	35	193636.38
55302475	612	95.000	6.650	38	186036.52
54720974	554	75.000	7.550	46	123567.58
54189535	637	95.000	7.150	40	151757.37
54567532	614	80.000	7.600	28	395422.06
54896196	551	84.831	6.850	49	75372.13
54193073	589	95.000	7.900	48	208712.83
54737150	643	95.000	6.150	36	170668.32
54227293	620	80.000	7.050	22	291524.61
54233390	589	55.844	6.200	47	214586.98
54589692	598	89.714	8.350	40	78240.35
54631734	730	85.000	7.150	31	72134.66
53452835	707	95.000	8.100	35	237028.37
55515993	500	75.000	6.450	49	355924.79
55522676	686	68.966	5.300	48	299659.08
53556296	603	95.000	7.450	42	245493.21
55043715	522	80.000	7.250	50	99921.99
53541397	533	80.000	11.550	39	66714.29
54778535	612	92.917	7.450	22	222664.62
55080352	617	80.000	7.850	45	255822.93
54950373	574	78.235	8.700	33	66422.39
54661632	619	94.940	7.150	26	300669.30
55471254	598	82.792	7.700	12	127409.10
55475537	625	95.000	7.250	24	149033.64
54851316	620	90.000	7.500	36	94359.29
53852273	546	76.378	7.050	39	96711.61
55085914	564	85.000	7.600	14	146943.03

53693339	595	77.033	6.050	48	230412.94
55531875	655	90.000	8.250	29	80948.35
53413514	530	65.000	9.050	27	155745.10
53701694	707	89.918	7.150	32	491566.67
54746136	623	90.000	6.950	47	299202.37
55107031	586	94.968	8.700	31	147028.22
54747696	581	90.000	8.950	45	70122.20
54200878	569	90.000	7.750	50	134808.81
55140891	655	79.000	6.200	50	126278.90
53581278	565	80.000	8.450	43	104939.68
54788252	607	79.796	5.200	44	390092.64
53598074	559	81.343	7.500	25	217346.75
55027874	550	80.000	8.990	33	247727.49
55541692	552	90.000	7.500	49	112416.51
55071096	537	72.340	7.750	43	169759.24
55568471	650	95.000	8.150	25	90096.32
55166433	587	95.000	8.650	47	113933.04
54448451	620	78.176	7.500	25	239821.88
55551071	657	94.340	7.900	41	499657.64
55551394	607	95.000	6.450	39	80201.72
54891510	638	90.164	7.150	49	219648.82
54914015	606	90.000	7.000	23	115010.59
55071112	597	85.000	8.350	49	72159.41
54448212	608	90.000	7.450	45	301273.99
53609293	531	46.328	7.550	37	81818.11
67258426	644	95.000	7.950	49	332274.62
55218531	638	95.000	7.600	39	268654.43
54703095	644	90.000	9.100	35	68543.31
55068175	649	80.000	6.750	45	319447.40
55360259	628	90.000	8.050	15	83588.42
53625190	558	90.000	9.800	22	94368.04
53625232	594	95.000	7.400	45	156391.75
54741236	587	95.000	9.250	29	332327.62
55071179	600	95.000	7.950	34	115268.00
54967914	523	76.190	8.100	48	79894.44
54747159	617	95.000	7.100	34	118654.56
55312011	545	80.000	8.250	45	92740.82
53571576	634	83.143	6.850	43	290258.72
54831235	689	87.090	6.350	25	299051.41
55397038	647	95.000	5.950	43	284713.56
54753496	700	95.000	7.850	36	355755.55
54795034	610	69.888	6.680	47	187835.90
54753553	656	84.000	5.800	47	251477.50
54885231	540	80.000	6.300	45	211800.77
54551973	564	90.000	7.250	48	197845.54
63732440	765	82.917	5.990	46	215568.02
54873674	528	73.714	7.250	41	128899.37
54234653	617	95.000	6.900	21	292809.50
55407696	563	75.000	9.700	18	127364.91
66071606	512	70.000	9.990	52	279875.86
55108492	662	95.000	6.750	35	128028.53
54740170	587	80.000	6.850	27	79932.46

54754536	606	95.000	7.950	14	65505.57
53894093	650	95.000	7.950	44	66363.87
54521679	669	79.208	6.800	29	79863.18
53902854	651	90.000	7.300	48	173429.73
54922976	680	77.451	5.650	43	236747.83
54918073	787	90.000	7.100	19	134891.50
54930193	619	95.000	6.150	50	260997.30
55016356	584	90.000	6.600	43	233792.53
53699351	639	95.000	7.850	31	117553.95
55198691	588	84.909	6.900	23	233108.45
55035513	672	75.000	6.875	50	108658.63
55076616	559	90.000	8.550	46	80051.96
64853344	588	89.767	6.500	33	249773.99
54565536	557	80.556	6.900	34	144756.84
54860515	586	95.000	7.550	45	303776.63
54871694	636	83.333	6.600	42	99911.34
54925979	560	90.000	6.990	37	305748.67
53729430	636	90.000	8.250	40	269479.93
55076459	674	90.000	7.850	30	239067.73
54085857	573	80.000	8.750	37	85447.97
55224471	628	95.000	7.050	31	138379.32
54993894	656	92.037	6.550	28	248277.53
54704010	689	90.000	6.800	45	251569.06
54007711	658	90.000	8.550	37	105493.64
53739959	558	89.171	8.600	49	193035.68
55124630	545	90.000	7.700	45	116832.62
54990452	676	95.000	7.200	49	83534.13
53345757	631	95.000	6.700	50	121281.04
55050355	664	92.246	5.500	44	317901.66
55017479	560	90.000	7.700	46	114218.51
55128110	651	68.485	5.200	40	225475.53
53590998	660	95.000	8.350	20	66374.48
55021315	587	90.000	8.050	28	64756.95
55050496	559	46.928	7.650	47	137400.97
54599550	608	64.516	7.500	43	99637.67
53960795	738	80.000	6.250	23	119886.13
55134670	787	79.999	8.700	37	60301.92
55156657	611	89.644	6.900	49	145997.84
55368211	631	93.878	5.450	49	229745.87
54554670	528	60.000	12.650	31	128968.08
54099031	632	90.000	6.900	31	447069.42
52646973	597	90.000	8.000	11	62742.05
55082051	602	90.000	7.600	41	73746.31
54868450	540	75.000	8.100	33	221104.53
54863576	626	94.309	6.000	50	259091.81
53621835	580	90.000	7.500	32	96908.72
54622899	640	59.111	6.200	51	265745.16
54729793	652	95.000	7.800	35	112891.50
54765474	647	80.000	6.550	36	185266.77
53637617	612	85.000	6.875	51	73236.46
55220636	628	95.000	7.200	41	227820.36
53417572	515	76.923	8.200	49	199610.42

54766290	561	90.000	7.850	41	193231.43
55252993	697	75.000	6.650	13	233794.55
54918891	585	90.000	6.450	48	129334.14
54970652	540	54.375	7.500	43	86935.43
54757596	501	67.273	7.500	54	184862.70
53894135	585	85.000	9.400	17	275688.32
55301212	602	94.999	7.550	37	168983.63
55163034	548	85.000	7.550	45	139934.11
53547113	558	90.000	8.450	44	80850.20
55228613	577	71.795	6.125	32	279727.86
55252159	608	80.000	6.600	35	303730.47
55265490	609	90.000	7.700	41	472163.14
55168272	568	75.000	8.250	54	59923.22
55334098	683	90.000	6.800	19	278762.12
55188510	583	87.050	7.800	50	120915.45
54938998	572	84.504	6.225	31	119036.39
54047139	564	90.000	7.950	38	98797.35
54945050	618	80.000	5.750	29	303682.60
54989991	611	95.000	8.400	41	214567.23
55170013	693	95.000	6.700	30	178288.56
54404215	591	66.230	6.050	37	201600.63
55220073	692	80.000	5.800	49	274116.21
53908497	556	80.000	8.000	20	139716.27
55227516	611	90.000	7.550	18	110618.66
54076096	666	95.000	6.300	38	207683.64
55063234	573	85.000	7.300	32	60303.38
55210173	663	90.000	7.950	23	67454.24
54483011	552	90.000	7.200	46	178816.93
55485833	506	63.200	9.250	49	78959.04
55264857	536	85.000	8.050	41	219154.34
54882873	601	87.097	7.500	37	188859.73
54989314	552	90.000	7.750	47	157388.84
54769450	573	80.000	6.600	43	259537.69
55121792	688	58.750	5.375	22	187577.72
55508758	616	85.000	6.350	23	148611.56
55517411	634	90.000	6.950	38	287761.59
54819495	601	94.872	6.950	38	295508.50
54820899	554	85.000	6.050	48	203596.69
55266050	632	75.000	6.830	36	206075.19
54095971	598	70.000	7.330	31	240940.31
54607635	575	74.634	6.950	37	152873.34
64768088	651	80.000	6.500	51	303448.86
55192058	646	90.000	5.300	22	232569.04
54993639	554	80.000	6.100	45	182221.86
54649694	613	95.000	5.850	22	289154.90
54120175	791	95.000	7.650	27	136594.51
55057590	655	90.000	7.600	24	93531.91
55248991	681	85.000	5.700	46	178311.86
54739370	743	95.000	7.500	34	195958.79
54773759	596	90.000	8.950	32	76415.23
53694519	547	79.615	6.050	39	206382.00
53923736	592	95.000	8.650	35	197367.04

53872719	594	90.000	8.750	45	79062.29
55249676	723	90.000	7.700	27	79143.53
55314934	599	88.750	6.550	40	141872.86
53877213	659	90.000	7.400	11	91519.38
55558134	665	84.034	6.900	45	199832.79
54081278	601	68.462	7.400	31	88796.59
53881157	600	84.071	7.050	36	94767.30
55249015	614	80.000	6.900	39	118301.01
55273551	551	90.000	7.300	31	80937.43
54701230	614	95.000	7.250	50	165989.83
53829099	623	84.922	6.850	46	108058.85
54124458	612	90.293	6.450	36	398898.68
54126271	666	95.000	8.800	43	61643.72
53886693	584	89.855	7.500	49	278374.79
55272538	694	94.984	6.450	30	148514.30
55276794	619	95.000	8.300	33	220184.93
53623492	614	95.000	5.950	33	293607.59
59851923	659	90.000	7.800	45	237826.88
54997671	553	73.509	6.550	55	167299.07
55301436	570	70.000	6.750	35	311231.80
55322531	532	81.159	7.350	43	111914.35
53931416	505	79.602	6.900	50	159596.38
55687537	585	80.000	7.650	30	83939.50
55717557	611	94.545	9.050	22	155915.67
55335392	628	90.000	7.900	47	100730.98
55346597	559	90.000	7.850	45	68352.68
55346670	603	77.333	6.300	43	173836.48
55329197	604	90.000	5.850	44	350640.43
53879938	727	80.000	6.650	25	123560.87
54190806	577	90.000	7.300	50	138058.15
54157938	612	95.000	8.900	42	219554.28
55756878	563	90.000	6.550	49	142522.28
55370696	612	65.000	5.600	42	324650.91
53865697	687	84.249	5.850	11	459055.24
51479160	621	71.311	7.400	36	216496.55
55370456	665	94.937	5.925	40	224772.78
53907119	656	95.000	6.950	46	199780.45
55328611	700	89.400	6.500	31	111648.97
55371058	718	95.000	6.700	23	156139.13
55387039	661	90.000	5.850	48	314677.31
53937058	663	85.000	5.900	50	227950.53
53909511	615	95.000	6.050	21	194170.98
55343834	619	70.000	7.450	31	164376.68
55389712	595	95.000	7.850	42	142401.43
55367114	627	95.000	6.950	50	130227.11
55367510	578	90.000	7.700	48	404711.26
54429634	531	75.000	9.500	54	131120.35
54141718	562	84.106	7.750	39	126729.34
54454715	553	52.879	5.600	49	173706.32
53856514	625	95.000	6.200	28	187556.57
54773031	602	88.583	6.950	26	112313.19
55390652	606	44.206	7.200	15	102918.84

55430615	586	90.000	7.100	45	113308.86
54052832	565	65.000	6.200	46	108341.47
67076000	562	85.000	6.750	37	276012.15
55478598	609	87.097	6.650	45	134881.47
54626759	536	75.000	8.600	47	107122.24
55422570	698	95.000	6.000	37	322678.45
55338677	606	80.000	6.250	38	223787.46
55466494	618	94.400	8.100	35	117922.41
54911672	556	83.794	6.400	36	105902.29
54788377	578	58.031	6.250	39	223573.81
53937835	674	90.000	7.500	29	107839.18
53941050	719	90.000	6.900	29	125788.71
53938536	652	65.000	6.500	50	119922.08
54648654	577	65.360	8.400	32	81598.59
53943015	603	95.000	7.500	44	151659.45
53945770	719	90.000	6.900	29	134773.61
54833116	626	94.558	6.600	50	138752.84
55471239	638	88.941	8.300	46	75552.28
55472872	634	90.000	7.350	46	181660.97
53955779	525	90.000	8.500	50	94268.53
55486690	623	95.000	6.200	42	279408.06
53913232	620	90.000	6.950	35	430023.17
54681275	649	95.000	7.600	49	254228.42
53087268	559	75.000	8.900	39	231707.38
54775218	709	80.000	6.000	28	303393.21
54258256	679	95.000	6.550	27	90087.94
54450150	552	72.737	6.400	46	169164.73
55476154	591	65.000	7.050	21	155873.38
54485032	640	78.948	6.450	45	299451.82
54831219	611	85.000	6.950	29	204085.56
54531199	589	84.929	7.450	45	89465.24
54867494	653	95.000	7.200	31	102437.83
55477673	675	90.000	7.300	39	190652.63
55481030	683	85.000	5.950	39	205493.25
63765044	621	84.980	6.500	18	175582.09
54842513	580	90.000	7.950	33	112346.98
54689450	639	80.000	7.950	41	246064.85
54825294	640	95.000	7.750	36	173129.48
54855630	557	90.000	7.900	23	224690.85
54912811	653	78.689	7.100	30	239807.12
54954995	646	90.000	8.300	11	64268.47
55001010	625	69.118	6.650	41	117293.10
55002315	618	70.804	7.200	30	101170.22
54851613	540	67.864	6.550	40	358355.43
54852157	581	95.000	7.500	39	224814.75
54687215	584	95.000	8.900	37	118617.05
54702253	651	89.961	7.500	13	116326.53
54607551	686	93.750	5.800	41	112266.74
54891759	689	65.085	5.400	38	383141.51
54755319	659	43.250	6.200	6	171827.37
54744990	561	80.000	7.550	28	83871.36
54891874	652	63.926	6.450	29	520046.25

64210784	543	90.000	7.850	35	260637.75
54901616	645	90.000	7.600	9	108695.69
65392946	638	80.000	6.750	44	107027.77
53625893	726	90.000	7.500	43	76328.61
55404719	672	95.000	6.900	21	161364.99
51699163	666	82.593	5.350	50	110738.33
55536452	627	95.000	7.000	33	166113.72
55543870	554	85.000	6.700	45	254778.29
55418156	570	90.000	7.800	44	256320.78
54826458	694	90.000	6.400	48	224584.11
54826474	540	76.330	8.250	46	70134.13
54826995	572	85.000	8.100	31	195242.04
54923255	651	95.000	7.700	44	94864.09
54923578	665	95.000	7.400	39	363297.32
55544332	562	90.000	8.500	44	143013.31
54622196	665	89.962	5.900	48	236992.28
53994596	557	89.500	7.600	45	357213.79
54970256	542	70.797	6.800	33	166088.50
54970819	707	90.000	5.550	46	368197.92
54931159	563	80.000	7.100	39	120591.99
53478335	512	75.000	7.100	55	314236.02
55421093	650	95.000	8.300	38	159499.26
55428734	611	95.000	8.100	49	103481.91
54985759	678	85.000	5.250	45	402821.73
55006613	570	90.000	7.550	43	105594.10
55007553	557	90.000	7.000	38	236505.97
54943717	655	65.854	5.950	49	269455.91
54954557	640	73.636	6.950	46	363894.76
55007835	612	76.735	5.950	36	375622.09
54975875	606	64.634	6.450	47	131954.94
54269956	749	80.000	7.000	33	59950.81
54374251	614	79.433	5.800	50	223535.55
55009872	675	76.923	5.300	30	498861.10
54926373	556	75.000	7.950	48	110100.04
54995394	567	90.000	8.950	50	73718.22
55038616	601	94.956	8.250	26	106691.35
54256912	583	80.000	6.400	47	111792.97
54801055	590	80.000	7.250	50	91856.01
55078653	708	95.000	7.300	32	164095.34
55080477	625	95.000	6.200	21	137485.37
53672317	590	90.000	7.750	38	251371.74
55022610	677	90.000	8.100	6	169875.56
54938030	639	75.000	5.550	23	370443.04
54295159	676	90.000	8.400	35	143821.28
55083877	633	65.000	5.350	29	333994.59
55084297	620	89.840	6.500	11	285980.59
54950050	530	85.000	8.000	48	120537.47
54622097	622	91.080	7.500	48	193856.02
54699459	622	71.333	5.750	34	213776.57
54706635	548	78.261	7.150	44	179856.76
55232615	772	90.000	8.200	43	72805.74
54358874	613	86.486	6.350	32	95820.83

53642138	533	77.922	7.600	46	239825.42
53725875	597	90.000	7.650	21	355885.04
54807417	609	79.592	6.990	26	389357.49
54811674	689	90.000	7.600	18	350487.72
54050372	622	95.000	8.000	47	280911.37
54728076	583	85.000	7.350	27	110415.49
54756598	606	59.211	6.100	47	224780.26
54801410	685	94.853	5.990	34	386614.00
54881875	542	85.000	8.100	44	382248.52
54837216	577	90.000	8.950	48	76457.77
54064456	680	90.000	7.250	43	336705.35
54081997	654	95.000	7.500	42	198017.71
55449755	675	90.000	7.850	48	127711.60
55108476	664	65.000	5.700	50	214046.76
54989298	521	65.000	10.600	34	77969.66
54884770	531	77.916	7.150	38	156875.07
54951710	548	90.000	8.700	49	120125.12
54966759	691	90.000	8.250	21	70155.24
54835376	648	83.770	5.950	45	318603.16
55080873	591	90.000	7.100	36	166366.19
55081939	667	90.000	7.250	45	95325.58
54893516	566	90.000	7.800	35	63855.35
53756979	580	90.000	8.400	36	140946.79
55169379	573	85.000	7.050	43	439939.58
54991393	612	72.744	5.825	30	201292.59
55001275	602	90.000	5.990	33	485515.25
54540257	550	90.000	7.750	31	86339.01
55173579	611	60.502	7.600	23	91772.85
55177398	609	95.000	6.000	45	299600.79
55016737	548	69.065	9.300	48	95950.75
54006598	680	91.162	6.950	30	90024.57
55182497	664	81.422	5.990	25	354645.91
53679676	528	52.000	10.450	49	194762.94
54809975	647	94.872	6.500	43	184609.13
54526272	654	86.601	6.650	49	264767.33
54869839	670	95.000	7.000	39	327211.12
54810395	591	90.000	7.050	34	112316.84
53696712	562	88.421	7.800	36	419113.89
54638390	600	84.615	8.650	33	65961.23
54660576	631	56.383	6.250	37	264748.55
54152731	529	77.949	6.850	43	151612.80
54932512	613	90.000	7.200	46	152879.45
53754412	638	90.000	9.100	29	77274.83
54771993	603	80.000	7.350	29	247810.34
54832373	529	70.000	7.500	38	125906.48
54836416	601	90.000	8.050	50	118721.09
54791736	669	90.000	7.550	24	61109.78
54893854	550	80.000	7.550	35	391711.97
55241210	642	71.429	6.850	31	79932.46
55248454	619	95.000	6.700	50	93019.05
55366132	663	90.000	8.400	25	70156.58
55024715	595	63.889	5.200	55	574334.28

55025456	577	80.000	8.300	38	79548.21
55027312	585	90.000	7.300	31	85367.51
54961875	699	75.000	5.900	33	449543.38
54186457	612	94.643	8.250	31	132240.15
54543491	578	95.000	9.400	52	94904.18
54977194	602	88.797	8.000	41	140205.85
54989199	635	90.000	6.650	37	130385.42
54525837	664	90.000	6.300	46	104203.26
54542535	553	74.694	7.050	49	182702.06
54049457	505	59.259	9.350	49	79380.72
54808936	527	80.000	8.990	48	355608.81
54076831	607	90.000	8.150	34	150902.76
53804779	652	91.228	7.200	49	103752.70
55226278	638	78.358	6.150	28	104898.44
55035596	558	73.153	6.500	18	405263.95
55371397	667	88.288	5.450	50	489458.60
55036552	579	80.000	6.000	48	219780.98
53945739	667	89.565	7.250	25	250190.55
53969473	641	85.906	8.550	26	127845.95
55044192	679	93.333	6.550	31	167849.59
55037378	528	90.000	7.950	45	238338.33
54252432	666	90.000	7.500	39	112247.95
58384629	723	80.000	7.250	40	183340.87
55103436	703	90.000	5.850	19	170824.83
55328934	683	90.000	7.650	48	86337.77
55387153	697	85.000	5.700	49	114629.05
54835012	650	95.000	6.990	40	115234.83
54527239	678	79.592	5.750	33	389592.81
54551171	513	73.000	6.300	55	291725.59
55346878	740	90.000	7.520	41	309371.15
55369631	600	89.617	7.100	36	163868.19
55372676	609	74.800	5.850	49	186808.44
55173173	625	90.000	7.990	41	143903.18
58689688	516	76.674	8.900	49	331251.05
55519979	622	88.462	6.750	50	229801.97
55184691	574	61.966	8.000	29	72451.35
55406656	648	78.481	5.900	40	309685.44
55419931	753	73.667	5.540	35	441519.83
55071716	654	74.947	7.550	52	71095.03
55520472	553	75.000	8.950	29	254859.25
55530794	564	75.000	5.900	42	374619.48
55548713	582	80.000	6.850	40	84634.22
55397715	762	83.933	5.750	40	291781.04
54826698	608	90.000	6.650	31	170698.90
55230718	551	90.000	7.700	50	310278.63
55420616	612	95.000	7.800	44	160134.03
55410955	622	50.000	6.500	27	89918.63
54637095	554	89.573	8.300	19	188760.57
54882030	596	73.846	6.250	52	239543.35
65247421	565	90.000	6.250	45	332366.42
54913793	629	95.000	7.300	42	170735.04
53141339	681	90.000	7.800	40	107772.12

54575592	559	84.653	6.700	32	170701.81
55252811	631	85.000	5.200	50	292910.48
54601737	553	90.000	8.600	30	182482.36
55253959	628	87.604	6.900	38	84029.69
55254098	620	68.182	5.900	33	224771.69
55254171	617	73.052	5.400	49	449498.11
54343314	697	90.000	8.000	38	132930.07
55321053	640	95.000	6.925	44	327477.34
55332878	627	94.986	6.550	26	172245.65
55333991	605	75.000	7.450	40	343242.50
55043350	552	90.000	8.000	37	137157.90
55285316	503	48.571	7.050	45	339724.04
54410857	624	90.000	8.100	37	71857.02
55422273	775	94.853	7.100	47	257792.65
53783551	625	95.000	7.500	26	308058.27
55319495	626	84.896	5.850	29	81416.50
55441851	511	85.000	9.000	42	69237.15
55084693	659	75.000	5.900	24	97301.64
55330658	626	78.733	6.550	45	173844.22
54686738	609	80.000	6.500	50	124573.73
55384192	533	85.000	7.150	43	78137.77
55385074	643	94.146	7.800	30	115598.46
54044896	598	93.000	7.400	47	139181.18
54750773	629	90.000	7.850	28	75495.06
55575476	713	41.262	5.250	48	212256.25
55385694	584	89.011	8.450	36	80950.42
54229455	676	95.000	6.950	40	250383.56
53989851	611	90.000	7.450	49	278368.66
55512172	664	90.000	6.300	44	156452.83
55345490	646	90.000	9.000	45	76458.21
55371090	575	80.000	7.475	41	123108.10
54844238	656	70.833	5.450	32	254435.21
55414031	570	86.641	8.250	44	113427.62
54788773	621	95.000	6.500	20	95776.05
53992939	627	75.000	5.650	30	381273.27
54890959	534	50.000	11.650	32	71955.24
54811138	671	95.000	7.250	42	165989.83
54691712	690	90.000	5.800	48	291893.52
54820972	568	80.000	7.750	25	67903.68
54900238	628	85.000	7.875	28	80638.48
54410915	653	95.000	7.550	48	86322.55
54362074	645	95.000	7.550	37	127112.33
54699830	624	95.000	6.650	26	132765.80
55514871	682	90.000	5.400	46	152829.35
54731617	670	95.000	5.750	36	485214.25
54482492	636	67.925	6.750	24	71714.26
55146757	633	79.310	6.800	40	229547.64
55603773	619	89.806	7.250	48	92427.83
54855598	639	77.419	6.900	45	119798.76
55458491	570	85.000	7.200	50	212101.88
55468615	660	89.496	6.750	29	106408.30
55388151	683	93.929	7.750	46	131407.18

54781539	550	90.000	8.750	46	103380.46
55410476	641	90.000	7.250	38	89839.86
53810057	625	85.000	8.700	40	89093.20
54611454	574	90.000	8.700	43	144730.92
55411474	538	90.000	7.900	44	81843.92
55411797	602	79.433	5.950	28	111887.42
55411938	550	80.000	5.700	49	347633.20
54898879	619	54.054	6.000	38	99800.38
54665930	652	66.000	6.250	14	83611.27
54910617	526	85.000	7.800	32	97120.64
54499678	602	90.000	7.450	23	71891.70
53814034	582	95.000	8.850	43	127083.08
54911276	695	90.000	7.100	14	283042.96
54925110	554	80.000	6.550	50	95914.05
54514435	744	95.000	7.250	49	213415.49
54052378	605	90.000	7.850	27	223631.91
55503692	614	95.000	5.850	44	294198.31
55415798	603	84.375	6.000	26	141608.88
55442073	587	85.000	6.875	44	265826.48
55442917	694	49.682	5.300	36	155822.72
54927298	601	95.000	7.100	38	88194.64
54961537	642	57.143	7.550	54	99926.52
54755996	635	89.796	6.600	49	87843.53
54800073	584	90.000	8.850	47	82706.32
54738638	636	76.974	6.900	15	116803.80
55014278	600	95.000	7.550	24	192565.70
55165898	663	53.708	5.950	46	209576.81
53543476	568	85.000	8.850	33	112008.90
54814512	592	90.000	7.550	26	87171.30
54849914	614	90.000	7.300	34	154560.13
55188577	581	88.333	10.050	38	66191.74
54941554	555	77.907	5.200	46	334222.59
55516058	602	85.000	5.800	34	135859.34
54848775	688	95.000	6.850	40	251323.69
54854799	627	95.000	8.300	32	151807.44
54905658	630	95.000	6.700	30	87247.58
54944178	631	90.600	6.100	48	226056.47
54950597	607	80.000	6.050	48	91818.11
55043855	624	80.000	6.000	47	542914.17
54856034	697	60.381	5.950	36	316361.20
55025852	587	95.000	8.350	50	207445.32
55630610	674	95.000	6.750	29	218311.87
54656152	583	95.000	7.050	43	118556.67
54857073	649	95.000	6.800	39	220023.10
52579778	587	78.269	7.150	48	202680.61
55033278	765	79.679	5.350	50	321971.77
55448278	577	89.942	7.250	37	153680.02
55536874	562	90.000	7.650	40	287792.59
55056972	537	75.000	9.000	50	118435.27
55227730	629	95.000	7.000	24	165028.21
54961552	587	95.000	7.950	22	104357.86
55065759	631	85.000	8.100	38	84094.67

54966890	650	95.000	6.850	33	110961.77
54990353	678	90.000	6.600	41	121392.27
55059158	632	92.896	5.950	21	169829.14
55062616	615	90.000	7.900	45	134907.56
55571798	628	95.000	7.100	22	61700.37
54707013	668	80.000	5.550	50	106168.73
54980834	646	56.473	5.850	15	125940.27
54024179	636	90.000	6.750	30	202871.67
54707898	624	90.000	7.250	24	134788.73
55015333	585	95.000	8.350	41	301721.21
54860614	565	90.000	5.950	50	202091.94
54487772	653	64.815	5.600	42	174623.18
55187058	569	89.905	9.400	25	85457.04
54783915	620	78.333	5.550	43	234489.19
55053474	697	86.786	6.500	35	84702.22
54994397	681	94.889	6.050	44	426155.80
55456354	695	83.453	5.950	44	347650.23
55327217	763	85.000	6.200	34	91623.65
54864095	633	95.000	6.750	49	137512.12
53987939	614	66.400	7.000	34	82519.21
53852133	505	73.889	9.200	48	132789.35
55093652	674	90.000	8.200	22	124039.41
54029913	553	80.000	8.350	20	65476.17
55193494	718	26.603	5.500	51	111754.24
55459614	617	80.000	7.850	32	195864.43
55561195	631	80.000	6.450	42	307718.84
55576110	604	79.051	7.600	45	99927.25
55695878	534	76.710	7.350	35	237618.15
54872239	567	90.000	8.000	32	162680.65
55697676	673	85.000	5.875	29	322670.68
54038377	609	88.938	6.600	43	141919.40
54888490	645	90.000	7.500	32	147490.45
53746061	641	90.000	7.850	39	291266.03
53467031	604	57.034	7.000	27	149628.96
55207799	623	82.963	6.150	50	223565.53
55461214	533	78.381	7.550	36	96728.87
65539900	574	75.000	7.950	44	254827.16
53844452	609	95.000	9.200	25	68802.54
66151721	636	95.000	6.700	49	474587.00
55090534	587	90.000	7.750	34	251995.02
55709059	582	90.000	8.875	48	161909.18
55219257	604	80.625	6.200	37	128876.41
55462352	663	90.000	6.850	30	395665.67
55465132	652	47.678	6.950	54	76936.26
55232292	620	90.000	6.750	47	177147.34
53793295	584	95.000	8.400	7	159301.82
55238034	640	90.000	7.450	35	328253.75
54875976	673	65.728	6.800	46	69880.30
53796736	627	90.000	6.750	25	190304.38
53818951	579	81.034	8.450	44	70369.63
55259212	503	64.626	6.950	11	284764.07
55094916	600	83.333	6.950	41	114809.03

66236340	620	69.565	5.350	53	159819.86
64196165	692	90.000	7.750	31	120429.20
55289094	644	94.754	7.950	34	115521.64
54099056	616	95.000	6.400	36	182840.28
55043392	628	95.000	7.400	34	159357.57
65247728	736	95.000	7.750	41	127684.81
54265871	558	90.000	7.350	47	359447.71
55617591	656	94.630	7.350	37	255304.61
55289714	518	50.000	7.400	34	67948.51
55318158	587	90.000	7.750	38	211350.72
55624779	631	95.000	6.750	9	455607.39
54882857	574	90.000	8.250	46	107861.79
55065452	601	85.217	5.750	45	97794.86
53075735	631	89.655	6.200	50	259248.87
66590209	570	80.000	8.550	39	267839.30
55342737	606	85.000	7.000	24	186846.71
54886155	654	95.000	7.600	28	83477.99
55343057	525	75.500	8.950	50	301833.31
55343917	622	94.280	7.300	28	124353.87
64689904	631	95.000	7.500	47	237146.37
55720254	633	46.057	5.950	51	145853.26
54380951	637	90.000	7.050	25	211155.66
55067110	554	65.000	7.550	47	461160.90
54026638	683	95.000	6.600	36	96806.16
55067052	553	90.000	6.975	35	171615.95
53555694	696	90.000	9.100	22	76783.43
54837810	607	94.286	7.450	38	329503.70
55742431	631	79.989	6.000	31	139760.72
55070312	654	89.630	5.650	46	120741.89
55382352	635	80.000	6.500	42	199819.19
55410351	534	65.000	6.950	22	113655.83
55410898	639	90.000	6.600	46	179840.41
54892815	601	90.000	8.700	32	152821.46
54963012	653	95.000	7.850	41	91073.41
55073175	611	94.000	6.150	46	93817.67
54084330	658	95.000	7.550	49	117159.52
54116512	632	75.000	7.550	36	74319.17
64489826	562	95.000	7.700	44	213597.60
55225296	606	78.846	7.150	27	102418.43
54124516	528	78.585	7.800	44	106649.50
54153259	658	90.000	8.400	38	106001.58
66193665	669	90.000	6.550	38	251774.39
55777254	528	80.000	9.950	20	99955.29
53759478	582	93.000	9.000	41	86347.12
53396990	550	85.000	9.000	47	137472.64
53941191	611	89.873	5.990	46	212359.45
65256042	660	80.000	8.450	52	95733.46
54896832	702	94.595	5.500	40	174616.01
53888418	555	72.000	6.300	30	125881.59
53503116	571	84.940	9.950	42	70372.31
64997703	605	66.087	6.850	30	151742.60
53996633	501	47.619	7.850	18	59916.71

66374109	601	90.000	8.000	40	170885.26
65776460	688	43.200	5.500	28	215763.57
54260955	674	95.000	7.750	41	170757.83
54853478	602	85.000	6.950	29	364893.12
54134697	624	90.000	7.100	41	454134.74
54129556	635	90.000	6.750	42	208526.93
54362355	694	51.880	6.400	17	68872.46
54880497	695	90.000	5.850	43	291899.26
55086797	580	95.000	8.400	41	109114.41
54272471	582	95.000	6.950	49	331947.90
54434956	629	95.000	6.800	36	173402.79
53866612	617	80.000	8.800	39	77466.45
55809933	506	75.357	8.500	39	210872.17
54512652	548	43.981	12.150	48	94947.14
54524491	618	95.000	6.800	35	80611.91
54358692	518	70.000	8.550	51	104873.62
54396270	618	61.385	6.050	36	398211.17
54048475	560	84.804	7.750	24	110264.51
54379938	592	95.000	6.400	45	124335.28
53287157	620	90.000	7.100	42	435796.33
53875753	595	80.997	7.250	46	259259.96
55043434	597	78.133	7.250	50	292771.43
55119390	563	90.000	7.950	31	125914.59
55136691	591	95.000	8.150	45	83545.58
54759014	623	95.000	6.750	33	365435.09
54238118	643	94.775	7.800	47	359545.21
54297692	540	80.000	8.400	41	59925.52
54927439	588	90.000	8.350	38	164493.48
53952511	589	80.000	8.300	19	77452.02
55171755	704	90.000	7.950	47	208658.47
55902779	583	85.000	7.000	34	191093.23
54796032	615	95.000	6.550	45	256270.36
54370531	560	90.000	8.950	48	94395.28
54770433	620	84.953	7.200	44	90756.33
54062831	680	95.000	7.900	39	358142.87
54105671	548	80.000	8.150	34	127748.38
54775754	624	81.758	6.650	48	371673.39
53795530	520	90.000	7.600	20	60167.55
54918453	755	95.000	6.150	28	321899.36
55094338	634	95.000	6.500	44	150776.16
55266670	612	90.000	7.400	46	85435.26
55266936	633	55.894	6.700	49	100672.95
54680210	586	95.000	7.990	46	175512.88
54508015	693	95.000	7.600	32	228331.27
54107412	500	80.000	6.900	37	145232.71
55329015	628	85.000	6.100	49	145208.04
54964150	560	80.000	7.550	37	69149.15
53924395	665	92.935	6.800	45	170560.12
54538616	554	90.000	7.400	30	200395.14
55344238	574	63.359	6.925	39	165861.90
54922455	557	75.000	7.750	31	70999.65
55366934	578	65.000	6.550	40	270742.40

55394993	550	85.000	6.850	35	89174.65
54582358	575	85.000	7.300	42	149368.19
54619739	667	90.000	8.750	45	115965.92
55402218	557	85.000	7.950	43	118069.91
55005417	623	44.833	6.250	40	80623.42
55015010	675	71.429	5.750	42	499477.96
54735253	573	61.818	7.850	44	169410.00
54994678	699	90.000	5.650	44	292188.77
54722897	550	90.000	8.450	27	121350.74
54744479	584	69.930	6.050	41	499011.48
55033971	653	80.000	5.350	38	239729.80
54997838	661	94.979	6.750	48	220917.85
55435770	517	75.000	8.850	25	66712.38
53983391	581	70.204	7.050	5	171578.70
54788690	627	94.937	9.100	26	74919.44
54839014	573	80.000	8.000	48	183752.25
55550099	626	79.715	7.300	30	223826.99
55039010	502	84.231	8.050	31	218854.54
53984456	661	95.000	7.200	38	189548.20
54842497	598	90.000	6.950	49	185541.39
55496673	600	90.000	9.200	22	76459.92
52904737	680	78.035	5.990	30	671599.95
55497598	592	80.000	6.825	48	103796.07
54804034	612	95.000	9.600	10	76875.58
55116974	720	52.400	5.350	46	261705.03
54857719	601	95.000	6.350	49	328086.54
55149439	720	84.418	6.250	49	123133.05
54119391	664	95.000	7.750	43	179072.43
55538698	546	68.959	8.500	28	195381.56
53896775	618	85.000	6.800	44	107672.31
55176754	536	75.000	7.450	43	153634.74
55027452	554	85.000	7.550	44	114057.75
54849393	674	95.000	6.500	22	132758.87
55541957	734	90.000	8.600	32	79152.99
55563738	689	85.000	7.350	22	93428.50
54950712	689	95.000	5.650	43	154732.18
55118657	743	71.429	5.250	40	219494.20
66165903	616	80.000	6.250	25	242969.24
62720628	604	90.000	7.850	49	381969.13
62928783	693	86.957	6.990	50	299505.76
55137756	606	95.000	7.050	47	189845.78
55612212	665	90.000	8.250	20	232051.93
54889993	541	67.521	7.650	47	78885.85
55193239	613	84.938	7.500	30	68748.94
54768510	543	79.988	7.750	47	162145.04
55625891	650	89.362	6.450	43	209808.30
54950092	597	83.032	6.350	49	229570.73
55229157	626	94.686	6.450	50	195821.08
54896998	683	92.308	7.000	23	155743.49
55645576	593	90.000	6.850	35	173968.00
54897715	562	74.257	7.250	37	149765.25
53659538	626	90.000	7.750	26	449041.00

54953518	561	90.000	8.550	39	114971.47
55655534	641	55.814	5.850	54	119877.07
54135272	649	90.000	5.850	48	192902.41
54576715	673	71.143	5.750	49	248740.03
55176853	616	44.667	6.400	49	133876.49
54954813	734	90.000	7.650	31	85376.45
54956370	684	89.993	8.450	16	121250.85
55189278	576	89.500	7.800	44	89437.46
55189617	616	80.000	7.550	32	83938.28
52926631	643	91.655	7.800	28	447703.45
55195051	618	89.989	6.400	41	124435.20
53908398	604	85.000	7.650	42	483446.58
54961412	609	90.000	6.550	48	130265.69
53867651	631	62.091	5.850	53	170222.67
54875158	693	90.000	7.550	35	80206.58
55248355	713	72.409	5.450	38	237237.59
55248439	650	69.975	6.050	39	276127.46
54905997	590	80.000	7.100	42	215651.79
55262315	764	64.754	5.500	36	394567.65
55248470	675	85.000	5.900	29	143504.23
54906672	657	84.762	5.950	28	88820.64
54972039	568	60.606	5.850	38	299383.84
53899936	692	94.989	7.850	44	103155.82
55248496	612	79.913	5.750	48	184407.26
55263958	552	90.000	8.100	43	84544.37
54783170	602	76.471	7.150	45	194844.83
55313019	537	80.000	8.300	48	68356.82
54442793	650	85.000	6.850	50	108615.75
55284376	776	29.504	5.250	35	338910.81
54486550	515	80.000	7.750	22	75892.36
55285696	565	85.000	7.750	47	90036.41
53853271	619	90.000	7.950	49	246993.37
54852413	571	80.000	7.550	44	191858.92
54931555	598	85.000	8.300	20	74705.25
54948476	649	95.000	7.000	42	189687.60
54961297	555	90.000	8.950	15	74527.33
55315337	682	75.000	6.150	46	89912.94
55302913	609	61.350	6.350	45	99906.93
54110333	629	85.000	6.500	42	116980.14
54994033	703	95.000	6.450	46	175428.27
54194337	603	73.000	6.200	43	108802.12
54194691	600	90.000	6.700	31	170550.65
55311930	659	95.000	7.350	7	104420.08
55312615	612	72.000	6.100	36	89912.10
54624275	631	90.000	8.100	49	71006.17
53924932	553	90.000	7.800	33	125644.39
53924874	563	90.000	8.950	42	224624.63
54984513	614	95.000	7.850	19	92086.25
53863114	675	95.000	6.000	48	322030.52
54026539	583	73.733	6.950	40	159600.34
53868634	600	83.333	6.950	35	112218.96
54994850	750	80.000	5.700	40	87814.04

54003777	643	95.000	6.800	42	246364.64
54394135	702	95.000	7.350	48	186717.98
55014559	505	85.000	9.100	24	174156.78
54263611	661	63.986	5.950	48	88032.43
55353031	613	95.000	6.650	43	214511.50
55399877	596	70.000	6.350	51	69934.85
55401319	654	95.000	7.800	48	299040.91
55053276	557	90.000	6.400	46	186853.98
54160338	648	92.647	7.600	50	314308.22
53936134	614	95.000	7.150	30	258253.32
55053755	655	95.000	7.750	36	129965.67
55654297	602	80.000	7.300	41	133097.11
55080196	574	62.712	6.950	32	184846.85
55080493	688	95.000	6.100	47	227777.33
55085492	671	74.219	6.700	42	332210.91
55382170	600	76.652	5.700	36	86908.30
53929691	558	75.000	9.400	34	235891.15
55005078	655	87.000	7.400	48	208395.97
55468573	604	94.972	7.400	47	254806.93
55473193	667	95.000	8.150	45	104431.99
55475875	659	90.000	7.250	12	98832.83
55117550	525	85.000	7.950	23	184199.11
55120356	653	80.000	5.850	26	239507.08
53943734	724	91.172	5.450	42	116311.40
55192850	551	75.000	7.600	48	254065.05
54178934	553	90.000	9.000	46	91648.42
55365258	705	90.000	7.490	49	186161.45
55080675	740	78.750	6.150	41	251756.24
54199831	634	95.000	5.850	33	317267.16
55221311	647	89.011	5.450	45	161821.00
53909172	522	80.000	7.200	12	351162.98
55015978	652	80.000	6.950	35	117404.72
54624937	526	90.000	7.650	44	101626.76
55436034	660	92.339	6.000	48	228772.02
55080972	616	83.107	6.450	31	427216.50
54132477	607	95.000	7.550	41	105216.09
54968631	580	85.000	7.250	37	161374.01
55436711	553	67.953	10.700	50	232311.54
53939690	571	90.000	7.100	49	251593.74
55565436	555	67.000	7.750	48	150643.59
55568398	616	95.000	6.900	46	261031.59
55569271	580	90.000	7.500	37	116913.16
55144950	702	82.143	6.800	39	229606.69
55051676	696	90.000	6.450	22	61087.96
54881974	637	75.000	7.100	29	59903.27
53965471	555	75.000	7.600	42	63609.98
54453675	701	95.000	5.850	30	227295.87
55288575	730	80.000	5.700	46	263721.74
54969936	562	85.000	8.850	22	65413.11
59625384	527	80.000	9.500	41	153765.78
54910237	550	65.000	7.450	50	324511.23
53974937	576	89.701	7.600	49	269407.03

68181783	507	75.000	8.650	39	149911.89
54951793	604	95.000	6.400	48	137495.38
55327357	574	70.000	8.150	30	118922.55
55397236	580	95.000	7.990	49	180378.64
55496194	620	90.000	6.950	42	139384.52
54991674	588	58.897	6.950	54	170518.38
54641139	646	60.000	11.700	35	149954.13
53978813	645	95.000	7.800	47	303358.62
53964979	587	79.101	6.800	20	70218.89
55507313	548	60.976	6.750	35	124596.99
53813333	624	95.000	7.850	25	137772.62
53815833	605	90.000	6.850	47	148891.11
55134357	701	83.482	5.700	47	185376.20
55355614	570	90.000	6.750	38	233798.53
54033873	692	95.000	8.100	29	255765.30
55026678	628	95.000	6.600	48	213369.93
54194816	620	85.000	6.670	28	112751.74
55356372	637	75.000	5.900	28	164832.57
55513337	578	79.646	9.100	41	89951.85
54717350	530	85.000	7.700	44	246324.26
55377113	610	85.000	7.250	48	331241.39
55113518	651	95.000	5.950	49	459821.53
54803358	635	94.839	6.250	29	146860.52
55723134	617	94.894	7.100	48	269283.41
55744791	590	90.000	6.400	42	125883.86
55173611	659	95.000	6.800	27	227610.12
55174619	634	80.000	7.500	46	133401.06
54861919	689	87.250	6.350	23	341701.68
62706825	621	80.000	5.850	46	220573.81
63809446	535	72.289	7.600	47	59956.35
54807235	547	85.000	6.800	48	79831.88
54848791	595	84.000	8.275	48	125920.06
54391339	548	75.000	8.500	32	143824.90
55118590	598	85.000	5.450	44	296841.08
54236831	600	90.000	7.950	29	86223.12
54946017	609	56.667	6.750	50	169853.63
54959911	592	54.000	6.700	48	143784.88
54973854	639	60.784	6.875	55	309477.63
55015432	591	80.531	6.750	46	181843.30
53836995	558	88.953	8.500	43	76359.93
54374236	574	90.000	7.990	41	126728.77
54237656	619	95.000	7.150	47	151634.98
55397079	611	90.000	7.800	23	134905.67
55229116	608	95.000	8.650	29	212457.38
54116199	596	83.951	7.400	43	135689.17
54006655	546	75.000	9.700	55	94365.19
54471412	549	90.000	7.300	43	143776.86
55058416	685	95.000	7.300	47	142389.94
55070478	549	80.000	8.200	38	61560.31
53678579	632	95.000	6.800	29	214332.85
53976734	760	85.000	6.150	39	449626.23
54529490	623	90.000	8.750	32	80906.45

54534458	732	82.000	6.250	47	102068.17
55162531	559	80.952	6.400	41	84842.87
54270632	571	85.000	7.550	48	127312.05
53717450	653	90.000	9.100	12	63793.62
55122311	516	56.000	8.550	45	83949.63
55106330	622	81.038	5.550	20	382085.25
54255252	586	90.000	7.950	38	348485.19
53789731	633	88.000	7.400	32	307296.08
55209837	558	88.400	7.550	41	331011.32
54622071	622	90.000	6.350	41	251529.68
55199053	568	85.000	9.300	44	101894.93
65780447	627	80.000	6.000	46	347653.56
55172910	580	80.000	6.350	24	177434.70
55178131	601	85.000	7.300	47	76440.91
54677372	569	90.000	8.900	50	184293.43
54153432	539	66.452	7.950	45	102788.27
53906996	559	58.500	7.250	37	70034.72
55217095	510	64.417	8.800	32	77255.98
55399893	554	90.000	10.250	49	118750.18
54690698	654	95.000	5.900	34	113499.43
55200190	634	95.000	6.250	45	365054.11
54544697	511	41.176	7.950	53	69904.79
54682232	618	82.468	5.400	23	316790.17
54025838	619	80.000	8.500	28	71868.21
53127650	629	70.400	6.950	18	86582.43
53880316	698	90.000	5.950	35	394800.04
55752596	685	95.000	7.500	40	96607.35
54662473	608	95.000	7.400	45	90112.90
55508097	511	75.000	8.250	50	98562.11
55582217	602	39.688	8.950	34	63464.94
53896718	535	80.000	6.250	33	446718.08
53902730	629	76.923	6.450	47	498623.37
52789195	550	90.000	8.900	46	67308.29
54090139	681	90.000	9.350	35	89861.86
54711312	626	75.000	6.000	41	250748.49
54148135	683	93.514	5.900	47	344941.54
54149471	562	90.000	8.850	23	148247.07
55586895	595	90.000	6.800	23	215815.84
54828793	688	80.000	5.750	24	159665.09
54891957	568	90.000	7.850	41	305575.30
55319859	650	90.000	6.900	34	332721.61
54051651	517	90.000	7.150	44	88437.11
55320154	641	90.000	6.000	34	92381.24
55334619	676	89.984	7.000	45	114905.73
54892732	615	90.000	8.500	20	85396.02
53937173	537	80.000	11.500	17	64737.27
54052139	567	68.333	6.250	36	102304.96
54889191	695	95.000	6.800	29	119021.12
55359913	641	95.000	7.650	37	153314.50
54293154	710	85.000	7.030	49	398517.66
55360739	730	95.000	6.950	37	115329.44
54327879	693	95.000	7.550	23	175360.14

55804413	695	95.000	5.900	31	261933.94
54817077	727	69.638	5.350	23	269196.59
55380539	573	90.000	7.450	26	386709.90
55419113	635	90.000	8.950	36	65663.73
55427132	573	83.333	8.000	48	124916.12
55511554	633	79.618	6.990	38	124897.34
55517478	596	95.000	8.600	48	137668.25
54972633	731	95.000	6.000	33	101447.09
54852579	633	90.000	8.250	41	152804.20
54067079	551	90.000	8.450	49	89833.56
55428676	651	62.069	5.600	24	71922.66
53292710	716	48.889	7.900	33	65657.40
54222815	666	90.000	8.650	22	80856.21
55432819	580	47.348	6.550	48	249776.18
54843636	585	95.000	8.050	48	276075.51
54862412	573	76.765	7.850	47	130409.73
53941332	633	66.667	6.050	41	199405.39
54855499	686	95.000	5.800	34	105231.02
54865738	600	90.000	6.900	49	197834.47
64948045	577	80.000	7.450	22	139789.44
54449236	584	88.496	6.600	48	498662.77
55083216	527	88.043	6.000	21	202298.41
55200331	716	36.000	7.900	50	89876.33
54890033	697	85.000	6.000	50	97554.87
53012092	635	95.000	6.650	49	89704.76
55439319	645	46.092	5.300	48	170805.67
54960216	658	85.000	7.750	37	169759.24
54961156	721	93.165	6.100	50	367279.37
54048970	594	90.000	8.000	43	66465.03
54980438	640	54.545	6.050	31	119881.67
55457295	506	56.000	10.050	30	104954.04
54295019	612	95.000	6.250	44	242501.50
54988878	678	56.351	6.350	28	207804.19
54229091	587	90.000	6.750	47	368041.52
53690434	725	90.000	8.250	39	139231.29
54189253	598	68.852	7.350	34	83806.10
54165139	566	85.000	7.000	26	129728.31
55457451	604	71.429	6.550	53	199820.95
54988035	630	75.000	5.750	51	329655.45
54273172	589	85.000	7.990	18	111275.13
54997937	517	70.000	8.000	46	104929.54
54172291	649	95.000	7.800	44	142300.21
54209911	634	85.000	7.050	49	107269.80
54228218	714	94.503	5.650	38	360229.95
54085352	581	75.000	5.750	53	88969.11
55743744	702	80.000	6.800	45	94789.51
54197595	575	90.000	7.850	24	108672.52
53271698	680	80.000	5.400	45	305471.36
55420533	625	85.000	6.650	31	121717.04
54346119	712	90.000	6.550	15	144869.23
52630571	617	88.816	6.700	47	67203.23
54998299	539	72.464	10.450	46	499799.15

55607196	689	75.000	6.350	36	146113.89
55612014	681	80.000	6.800	43	211019.93
54790951	624	90.000	6.550	38	386653.53
53691531	583	90.000	8.850	9	170610.26
54848437	520	78.947	8.800	41	74957.29
54089099	508	85.000	8.850	38	84855.23
53635074	592	90.000	7.000	19	145317.72
55009898	662	87.059	6.600	17	369671.96
53486411	612	80.000	7.150	44	439297.67
55019376	595	95.000	7.990	46	290504.55
53558938	652	95.000	7.300	42	125205.69
53721858	667	75.000	5.200	32	377871.08
54205174	630	95.000	8.500	36	227582.67
54884473	657	80.000	7.200	26	99921.21
54906896	744	90.000	7.200	47	79137.59
55846331	652	90.000	8.300	11	87514.72
54535877	565	80.000	6.100	38	279451.70
55148910	608	85.000	6.800	44	215715.92
55180772	642	78.082	5.250	39	284673.09
54790399	639	76.364	7.000	24	83931.14
53828836	510	80.000	8.750	46	105478.04
53906756	513	54.225	11.850	51	76954.21
54038757	656	90.000	6.990	43	224441.49
55627038	598	70.000	6.600	25	146869.67
55479232	603	95.000	7.475	43	129103.63
54582150	649	90.000	6.650	28	467175.92
54834239	769	59.459	5.450	55	219492.02
54208756	592	95.000	7.500	50	124171.16
55433114	604	87.656	6.250	48	279910.68
55241095	501	75.000	8.550	53	137833.91
55030456	662	95.000	7.650	33	156542.19
65050163	520	75.000	7.650	38	363488.05
54097910	645	80.000	7.500	36	419059.01
55067375	605	73.333	6.400	38	219797.21
55443253	579	80.000	8.800	30	230268.80
55265094	607	60.000	5.850	25	209784.87
54659016	663	90.000	6.950	34	123993.77
55026751	702	90.000	5.450	36	133951.83
55464291	665	76.248	5.300	45	437929.77
54099395	625	95.000	6.350	48	322093.36
55471494	581	64.000	6.750	53	239793.36
55475214	578	75.625	8.000	45	181378.21
55479893	612	80.000	6.875	20	223811.80
54506613	633	95.000	6.650	31	118540.89
54679196	651	95.000	5.350	36	355446.07
54579818	559	90.000	8.300	41	251680.78
54272190	756	90.000	7.700	49	128422.97
54100334	631	80.000	6.800	46	119691.30
55023998	536	68.235	6.950	28	115903.97
55527410	617	70.175	6.700	44	119895.66
55029011	595	70.000	7.990	24	335774.09
54101993	627	95.000	7.400	31	84353.31

54205711	586	88.980	7.950	34	217553.75
55109375	630	95.000	7.150	31	95873.64
55039630	537	85.000	6.900	33	233554.58
55041412	521	60.870	8.150	48	69954.44
55107254	609	95.000	7.100	36	180354.94
55043814	622	80.000	6.600	30	147868.78
55143895	651	71.622	6.000	54	264736.19
54141577	725	95.000	7.850	41	99065.91
54114111	535	70.000	8.550	47	475137.65
54121777	606	95.000	7.400	45	159235.24
54319256	524	89.999	8.000	30	239804.30
54357538	668	90.000	6.800	38	157679.90
55120513	564	90.000	7.800	35	130408.81
55169338	553	82.792	7.550	35	127406.32
54225990	572	90.000	6.850	48	181336.88
55210652	629	95.000	7.250	30	193259.12
54007950	622	77.232	7.650	35	86368.71
55064794	678	58.559	7.250	16	64949.29
54227111	647	89.286	6.750	49	187012.95
54743075	617	95.000	7.150	26	213408.79
55189435	585	69.444	7.900	46	499313.02
55189633	600	95.000	6.900	43	284761.73
55208375	595	90.000	7.100	34	170862.57
54228259	580	95.000	8.450	40	289213.78
54009659	633	90.000	7.600	20	65735.30
54011499	606	89.091	6.100	33	390845.66
55303234	702	89.600	7.550	35	111596.67
55260210	607	80.000	6.850	40	127891.93
55215172	659	66.833	6.990	36	133889.94
55092290	600	95.000	7.550	33	128155.77
54807797	573	90.000	7.100	44	332463.18
55046072	590	95.000	7.900	25	237337.37
54703277	500	80.000	8.500	31	88692.02
55359673	697	84.961	6.300	49	107798.60
55368955	552	80.000	8.650	40	71803.64
53976411	665	90.000	7.850	46	238001.84
54367537	606	90.000	8.100	38	96108.74
55520456	613	90.000	8.630	33	139417.72
54012612	583	90.000	8.000	42	77243.08
55305619	627	85.000	6.450	49	164749.47
55380778	642	70.588	9.000	8	59967.22
55382477	660	94.783	6.600	37	217806.72
54235577	655	95.000	8.150	47	92909.77
55346530	662	78.764	6.400	37	203811.96
55321491	607	79.947	5.550	38	75068.51
55403653	680	80.000	5.850	39	234159.87
54102017	611	95.000	7.750	41	72046.13
53173134	571	41.395	6.450	28	88837.07
53780151	646	80.000	7.050	42	123798.11
54107776	608	94.318	7.350	40	82808.41
54149158	600	75.950	6.990	43	299257.51
54419270	566	64.067	6.050	41	229316.20

54108717	639	95.000	7.500	50	131787.41
53780417	507	60.000	7.500	47	182727.51
54483334	571	86.726	8.450	39	97879.60
54259775	645	95.000	7.050	48	108966.38
54158415	625	94.999	8.400	37	120486.26
54927355	597	80.000	7.250	38	72313.52
54927454	649	90.000	7.900	39	70103.54
54283759	611	95.000	7.900	28	178230.69
54208558	727	95.000	6.990	27	104241.01
64186042	600	95.000	6.500	38	128017.13
54313838	691	80.000	5.950	48	255484.13
55360333	613	95.000	7.650	31	218342.65
55386817	682	90.000	9.100	39	61167.26
55434153	729	90.000	6.600	10	337200.77
54247598	540	80.000	9.600	46	395423.25
54764436	535	85.000	7.900	48	73848.38
54411616	554	88.889	7.150	32	71885.06
55107734	593	95.000	7.950	48	126178.13
54511035	616	49.818	5.950	27	136723.92
54028295	633	95.000	7.300	43	186713.70
54991252	571	78.848	6.950	34	129883.97
55011910	613	80.000	6.850	50	143756.15
54251939	564	90.000	8.150	45	116769.98
54811112	651	75.000	7.450	26	88808.38
55440036	687	90.000	5.950	48	160038.99
54121678	538	80.000	8.400	38	75059.49
65293623	678	95.000	8.750	43	87349.71
54526793	757	66.225	5.250	23	498850.45
55045553	635	90.000	6.450	15	494093.86
55057830	609	90.000	9.000	37	80911.17
54578695	634	80.000	8.200	50	259663.85
54587076	645	90.000	5.600	29	234394.18
53865218	635	87.645	6.765	36	264438.32
55078315	507	79.592	8.250	50	77950.26
53898490	564	79.881	7.950	44	67062.44
55362552	685	95.000	7.200	43	167068.26
55379135	609	95.000	7.500	9	223084.31
55066310	691	73.171	5.250	33	299311.26
60467024	548	90.000	9.100	40	201163.67
54142518	621	95.000	8.600	37	118062.91
54165212	604	85.000	7.050	50	101749.79
55379374	594	70.000	6.500	32	169539.62
54248794	544	64.489	6.400	38	169935.30
68687086	598	80.000	5.850	33	167827.89
55679419	527	85.000	8.175	48	182631.66
55683692	653	90.000	8.600	41	64761.54
54744578	585	90.000	7.700	42	179822.91
54831417	595	87.647	6.050	35	148705.42
54849559	725	90.000	7.100	50	242608.26
55164651	676	90.000	6.450	50	139244.62
55591291	607	41.379	7.000	9	599508.18
55401459	606	90.000	6.450	41	143868.55

54286059	625	95.000	7.050	47	159209.09
65218083	624	91.111	5.950	52	204486.40
55425417	645	95.000	7.150	24	132894.16
54174339	608	82.000	6.800	22	67943.60
54786470	724	90.000	7.750	48	260630.38
54365119	590	80.000	7.150	38	78274.85
55427470	546	80.000	8.300	46	59962.12
55428551	601	55.714	6.250	28	77925.99
53277638	531	85.000	8.400	39	105984.39
54764576	627	95.000	7.650	48	295427.10
55009039	664	82.979	7.300	40	77939.75
55470033	609	94.999	8.800	36	117563.02
52166022	688	80.000	6.850	33	104344.34
54348057	545	52.083	7.550	52	62454.07
55117477	653	90.000	6.800	45	177895.26
53815577	634	95.000	7.900	42	227528.55
55079750	604	69.846	5.950	42	226771.84
55472450	682	79.949	6.400	27	310713.34
53829016	617	90.000	7.850	35	133276.57
54867197	633	95.000	7.990	32	125230.81
54883251	547	73.725	7.900	28	187741.69
53939435	651	90.000	7.550	40	354711.42
54870159	582	95.000	8.150	37	91080.88
54793310	514	70.000	11.000	51	194530.60
53606158	632	95.000	6.950	50	159201.34
54308879	520	90.000	8.300	43	143725.44
54999073	773	84.995	6.750	44	276521.67
54530399	621	95.000	7.050	45	190795.01
64367725	637	95.000	7.450	36	417371.38
55475297	604	90.000	7.200	32	152879.45
54585435	666	85.000	6.150	38	144219.73
54615299	724	67.429	6.950	28	117804.07
55528111	744	71.453	5.300	55	417524.99
54166111	581	80.000	7.950	50	117621.51
54947197	590	45.455	11.600	46	99968.74
55054431	542	85.000	8.850	42	199637.43
54919899	583	91.162	6.150	41	90074.95
55529853	611	95.000	7.300	17	63600.83
54958855	767	90.000	6.280	32	246648.10
54987839	628	33.455	5.900	37	91906.64
64423445	617	95.000	6.500	45	379311.09
64961204	638	80.000	7.250	37	101041.62
55059398	613	74.510	5.850	25	189805.36
53682993	607	95.000	7.850	40	393426.54
64989429	605	60.571	5.500	54	105619.72
65556565	666	90.000	7.250	39	130205.91
54967872	628	80.000	7.050	30	126002.94
54179072	643	95.000	5.600	44	298281.17
55128631	589	90.000	7.200	50	107015.61
53717096	609	95.000	6.750	26	265309.04
55139950	764	80.000	6.200	49	359655.11
55146955	655	80.000	6.750	42	181443.64

55261176	643	95.000	7.350	43	289528.42
55266456	546	69.403	6.300	51	185825.21
55008379	619	90.000	7.990	31	305587.15
54277579	616	85.000	7.150	35	107690.74
57707580	540	80.000	8.500	26	207490.55
55210199	703	54.783	5.500	35	188793.12
55334452	709	93.311	6.350	41	278068.93
55047732	526	85.000	7.900	39	127412.70
55078711	575	71.667	8.100	41	429717.28
54177159	596	85.000	7.850	42	195228.67
55395636	560	84.815	6.700	42	114400.44
55080857	609	94.246	6.800	26	237297.50
55093272	580	95.000	7.550	33	172867.89
55685671	627	95.000	6.900	46	370190.26
55432959	585	90.000	7.700	49	114128.57
55144232	581	85.000	8.150	49	93377.87
66062365	584	64.417	6.750	44	104909.60
64463201	591	85.000	7.990	36	297098.62
54188990	620	92.585	7.800	40	109019.51
55628333	667	95.000	6.900	45	216418.92
55112478	721	65.000	5.750	40	207070.43
55158836	603	64.643	5.550	31	180803.74
54170774	531	80.000	10.250	23	179771.59
55468151	604	89.962	6.120	32	118634.47
55631659	533	85.000	8.250	35	63709.34
55633796	608	95.000	5.750	46	300835.58
55502272	610	90.000	6.950	43	179850.99
55175152	680	95.000	6.550	45	110101.34
55180137	556	90.000	8.100	48	170887.57
55689178	689	75.926	6.850	31	204826.92
55189955	650	75.000	6.000	44	202298.41
55190011	609	89.552	6.950	23	59809.87
55546519	536	80.000	8.950	41	107940.39
55554539	606	91.880	7.700	44	107423.35
55055099	585	95.000	7.550	35	150827.33
55272793	613	85.000	6.300	37	102753.34
55281356	589	90.000	7.900	43	116919.88
53280376	646	90.000	7.350	32	227266.89
55219216	642	87.019	7.200	39	320847.01
53952974	711	95.000	6.850	39	137421.90
55056956	585	90.000	8.050	38	103362.04
54131156	581	95.000	8.250	43	111409.96
54211438	678	90.000	8.250	28	82640.51
53214292	608	94.706	6.050	45	160198.20
66235169	634	90.000	6.650	35	233794.55
54042858	628	85.000	6.950	43	118702.75
55336457	661	95.000	6.750	34	299941.53
55162952	660	90.000	7.750	26	152783.31
53938619	605	95.000	6.150	49	246279.55
54078472	582	95.000	7.950	47	279676.33
55080378	657	95.000	7.575	47	284791.64
54177951	681	88.312	6.950	40	339150.72

53373171	661	89.043	7.200	37	166867.33
54122296	629	95.000	8.250	42	119392.09
54664016	613	95.000	7.000	31	99585.99
55626113	584	72.816	6.500	19	74932.19
53646899	651	90.000	7.850	38	235307.48
62421821	634	82.051	7.250	49	319229.32
55351159	520	50.000	8.750	49	124928.08
54205091	607	95.000	6.500	46	123276.09
54555255	737	69.444	5.250	42	249425.23
55395859	630	95.000	7.250	38	106316.99
55424857	696	84.615	5.750	50	274712.88
55241434	564	65.192	6.750	48	220809.72
54596176	670	95.000	7.500	49	317776.13
54568118	630	70.000	6.800	19	132772.55
55426472	618	80.000	7.400	44	95927.31
54209895	618	90.000	5.740	49	340024.42
54931753	675	73.043	5.450	55	419069.77
54932678	690	79.200	5.700	40	98790.80
54180492	766	95.000	7.000	49	328729.54
54628375	714	85.000	6.000	30	126620.97
55426639	552	74.468	8.990	48	174904.20
54652656	691	89.978	8.600	24	100879.45
55221410	601	65.000	6.150	35	259748.50
54089594	592	95.000	7.900	45	239845.67
55246599	514	70.000	10.700	50	81169.09
55079958	625	95.000	6.350	44	279989.17
55087399	677	90.000	6.990	38	323733.89
55431936	675	90.000	6.650	43	144772.78
54980131	558	95.000	8.750	37	200218.49
54289871	617	95.000	8.250	45	176833.72
54766399	597	95.000	9.000	29	82559.36
54796891	675	90.000	5.950	45	175146.34
54645056	616	90.000	5.750	49	332652.33
54226055	622	94.141	6.900	37	232366.70
54819578	664	90.000	7.350	42	386406.28
55261556	547	85.000	6.900	48	81463.17
55693659	590	94.762	7.950	35	99432.55
55695431	558	85.000	7.100	49	174109.96
54650171	687	88.816	6.950	48	134888.25
54758099	622	95.000	5.650	37	266285.77
54790514	620	95.000	6.500	44	238965.97
54811773	623	92.083	6.175	44	220787.25
54983317	643	92.803	7.500	30	122409.09
55708473	624	95.000	7.950	26	82593.98
54822713	656	90.000	9.200	38	98408.41
54840178	507	61.143	7.850	14	320554.48
55728158	642	90.000	6.150	46	431492.22
54248059	648	88.333	7.900	43	158891.12
54877311	616	86.563	7.300	42	275292.09
61092920	675	90.000	5.800	50	278130.16
64317688	643	80.000	8.500	29	71912.45
53761011	588	89.726	9.350	46	130866.46

54247150	531	78.313	6.100	50	324363.57
54917430	532	90.000	8.450	30	118654.05
54187414	567	88.820	7.550	45	142135.66
55803399	642	95.000	8.400	47	108707.74
54860135	664	83.866	6.850	30	288256.42
64444847	647	94.992	7.450	36	141087.50
55046452	593	95.000	6.350	36	221143.99
55095236	672	90.000	7.250	50	65648.75
55147573	604	76.357	7.050	48	106813.23
54107214	629	95.000	6.800	42	397973.64
54409073	655	90.000	6.350	44	494076.18
55356174	576	78.889	6.500	36	283743.25
55217350	624	90.000	7.950	50	260823.09
54196035	676	95.000	7.250	36	154485.41
54477096	665	85.000	7.500	33	105243.05
54486170	606	95.000	6.150	38	265484.08
55276216	686	85.000	6.050	39	129921.76
55300354	705	85.000	6.200	38	399117.26
54539473	507	80.000	7.700	32	155776.85
54831011	557	89.733	7.550	32	134501.10
54112834	560	89.941	8.750	49	151735.71
55321277	709	95.000	7.800	47	170240.96
54778873	527	80.000	7.650	49	135803.50
55357412	685	90.000	7.650	47	151091.11
54351499	626	90.000	6.350	48	73592.86
55015531	638	95.000	7.100	45	201075.32
54728910	684	90.000	5.900	47	429324.79
55075675	559	80.000	7.300	37	140691.24
55379317	566	75.000	8.400	33	101187.38
55396857	625	90.000	5.300	50	498033.40
55100317	604	75.000	6.900	26	104912.21
54834114	574	90.000	9.550	11	62938.42
54115274	611	82.051	8.050	42	63843.06
53728614	661	95.000	8.450	44	232319.60
54886734	629	64.516	6.550	38	239785.13
54804570	639	95.000	6.850	44	241839.78
55435150	649	56.489	5.900	31	147849.82
54804935	597	90.000	9.950	31	80927.25
53796694	532	70.000	9.150	48	64611.30
54118799	670	90.000	7.100	40	264856.08
54247713	737	75.000	7.350	35	93606.16
55437719	767	78.125	5.400	40	499442.34
55463038	632	65.455	6.700	46	179843.49
54823273	569	80.000	7.200	29	79074.81
54877691	657	78.654	5.625	47	204061.72
53994315	602	94.985	7.900	50	160667.09
55494553	616	84.788	6.250	25	179579.44
55508352	580	80.000	7.450	31	82338.23
55524896	595	75.000	6.550	41	86922.11
54824131	655	90.000	6.750	42	157228.01
55046635	572	90.000	7.800	38	68352.20
55072896	649	90.000	6.450	46	327898.64

54893557	645	79.167	5.550	46	91001.76
54893953	567	90.000	8.750	33	80906.45
53949111	638	95.000	7.100	31	463043.33
64578529	578	75.000	9.050	49	158827.44
51476588	621	80.000	7.550	33	231757.42
55088793	630	88.174	5.500	49	424067.48
54207196	599	90.000	8.150	46	133924.85
54930094	613	89.870	6.850	44	345414.10
55265151	622	90.000	5.550	40	238241.39
55533772	630	74.883	6.000	50	158951.54
55185391	586	95.000	7.750	32	66453.06
55265912	583	67.265	6.300	36	149859.04
67108886	622	95.000	7.990	38	226897.34
55127997	553	85.000	8.150	22	66213.40
54985056	642	58.000	6.550	31	159213.63
55128094	549	67.500	8.250	30	134913.92
55320477	718	57.143	5.250	52	299655.88
67058701	575	85.000	7.500	42	270099.40
54394036	594	90.000	7.500	35	79022.21
55143291	703	80.000	6.550	11	224396.38
55551311	600	80.000	5.950	31	407589.93
55561617	717	72.118	5.300	47	611559.61
55563951	624	95.000	6.750	26	66442.74
55565337	641	90.000	8.050	48	292305.72
55217178	567	84.890	7.400	39	108576.72
54534557	551	83.871	6.950	29	129784.13
55224737	725	78.822	5.950	36	247251.24
55320519	670	95.000	7.550	43	162330.63
55225650	609	77.273	6.700	6	84926.09
55231898	560	90.000	7.500	50	89933.20
55577894	760	90.000	6.250	40	130286.26
54399779	617	80.000	6.250	29	111679.50
54261292	633	95.000	6.400	48	129788.17
55023279	650	95.000	8.100	42	100567.13
55580617	598	67.925	5.300	47	179795.45
54215975	510	58.447	12.300	39	120301.63
54216072	566	89.286	7.300	48	149650.30
55173835	624	62.821	5.700	34	244482.29
55175095	627	94.186	7.000	28	80865.71
55176275	560	80.000	6.550	38	89439.12
67432484	523	80.000	8.500	45	119927.30
55147912	670	95.000	6.900	49	102427.95
55320675	556	85.000	8.200	39	197922.41
54124136	537	75.000	11.500	17	63688.27
54125638	568	84.999	7.200	49	98101.16
55609317	566	88.889	7.050	16	239805.20
55609937	657	95.000	8.400	23	61711.81
54783493	569	83.657	7.950	41	73150.38
55333231	613	90.000	5.700	49	173516.92
55273999	551	60.000	7.050	29	162089.23
55274179	678	88.664	6.450	50	218800.09
55148134	590	85.000	7.450	41	140994.23

55274211	605	80.000	8.300	31	287818.22
54808712	534	85.000	7.700	50	124011.52
55234298	569	80.000	7.900	36	131419.18
55046718	732	95.000	7.100	42	175466.67
61006441	516	79.310	7.900	54	344045.70
54387675	643	90.000	8.250	15	94317.97
55720353	669	90.000	7.600	49	134002.45
55730659	626	73.616	5.950	48	225772.85
55660310	724	83.333	5.850	41	224769.51
54449392	556	85.000	7.900	45	245990.29
54180450	634	90.000	6.600	47	105018.38
54884978	655	72.826	5.550	33	66520.18
62391966	529	80.000	9.400	39	255741.78
55073654	600	95.000	8.150	40	113851.10
55691034	519	70.000	7.950	47	328777.00
55705099	651	80.000	8.700	29	103539.77
55191290	719	70.000	5.750	31	496481.10
55205512	537	85.000	8.100	38	76449.70
55156913	554	68.727	7.050	28	188846.60
53378550	611	90.000	9.250	42	132920.55
54831334	779	80.000	5.450	43	307659.68
54892237	552	90.000	8.450	50	89889.43
55334031	623	90.000	6.350	50	114960.84
55345797	618	69.231	6.625	45	98677.34
55346753	635	90.000	5.650	40	197789.32
54364393	552	89.922	8.350	36	231709.10
54956495	555	82.192	6.150	44	299709.81
55078414	566	90.000	6.900	40	462722.78
55079735	636	95.000	7.100	24	142934.20
54995717	671	78.879	5.900	44	91407.16
54930219	747	95.000	6.550	45	193452.04
55762736	656	90.000	6.950	31	67444.12
55282735	512	61.404	10.250	23	174926.61
55094833	533	85.000	6.950	39	72130.03
55251011	660	90.000	6.500	34	152861.68
54555297	589	90.000	7.950	44	100662.89
53370318	555	66.111	9.000	43	118737.02
54996913	744	90.000	6.650	33	170849.87
55007272	653	85.306	5.750	39	208781.79
55041594	585	90.000	8.900	42	62964.86
55046791	583	80.000	6.850	38	211821.02
55053078	666	89.851	6.200	31	300421.76
54624093	644	95.000	6.350	36	142234.04
53932398	597	85.000	7.600	34	74211.64
55771596	696	95.000	7.050	22	100618.26
54278890	655	95.000	7.550	40	113747.11
55309777	612	91.429	6.550	27	159856.75
54644117	637	95.000	8.800	50	246717.67
55144158	676	95.000	6.300	43	156454.62
54989850	622	94.510	6.850	50	183039.52
55350714	618	85.000	6.990	46	182599.90
54140397	610	91.389	7.500	47	164131.46

55102958	556	80.000	6.600	43	88721.27
53689139	585	95.000	9.500	46	128123.33
54558416	560	90.000	7.800	47	67452.83
54563457	549	90.000	7.450	42	71946.02
55825236	670	68.481	6.000	38	477524.14
55009351	623	95.000	7.150	48	233326.96
54143292	631	90.000	9.875	47	67407.23
55181853	614	91.042	6.225	29	218291.67
55305817	580	90.000	8.850	48	112436.60
54701131	719	90.000	7.650	29	68301.17
54146451	685	90.000	6.750	21	233392.18
55182976	600	95.000	7.550	18	140496.69
55150791	630	75.000	6.750	45	119896.68
54084173	609	95.000	6.500	50	355598.10
55363436	555	90.000	7.450	44	218086.39
54728670	590	66.225	6.650	43	99823.91
55378657	579	75.000	8.700	47	76455.53
55378699	658	95.000	7.700	36	256317.13
54700414	507	75.000	7.150	51	88358.73
55204036	620	94.915	6.900	30	223624.38
55248678	621	75.000	5.750	34	179623.22
55827794	517	75.000	6.990	26	71940.86
55880611	667	90.000	7.100	31	247301.10
55251151	594	86.071	6.950	35	239468.26
55418016	550	90.000	8.250	50	458707.31
54246152	580	72.727	6.300	31	159546.55
54793492	659	95.000	8.100	44	167928.14
54779194	552	85.000	9.000	48	113837.78
54287610	623	95.000	7.050	46	118459.15
52737772	570	90.000	7.950	46	150785.95
55205272	700	90.000	6.250	10	157350.55
54803770	610	63.889	5.750	31	114596.06
54845250	597	85.000	7.200	33	91654.91
54515895	614	90.000	7.350	18	102442.59
54845359	606	66.148	5.650	50	445547.58
54443114	567	70.000	6.600	37	216419.65
55437032	600	93.252	7.600	42	151889.43
55438154	561	79.524	6.550	48	166850.48
54289392	659	95.000	7.350	41	359218.90
65884900	517	80.000	8.650	24	158306.96
66324963	667	80.000	6.650	15	97186.59
55231112	657	84.086	7.300	31	390697.99
55745335	553	90.000	7.750	49	323771.32
54859897	670	75.882	6.150	21	128749.79
54295696	729	95.000	6.750	44	264361.53
55457477	644	80.000	7.600	43	91933.08
54935853	565	90.000	7.700	38	134806.88
54705975	626	95.000	6.990	28	108121.38
55287734	608	90.000	8.300	30	110180.41
55287577	567	70.000	6.150	34	141962.54
55441695	553	85.000	7.200	47	91727.67
54915632	706	85.000	5.950	40	194257.75

55344816	562	50.971	6.850	19	104911.35
54483797	674	90.000	8.050	13	161675.00
53965596	551	89.565	7.750	34	205412.77
55310338	569	80.000	6.250	37	171421.06
54484050	623	94.615	8.150	38	184137.31
54179890	587	95.000	7.750	45	80576.38
54854138	527	85.000	8.450	46	61124.82
55310379	706	90.000	5.400	38	193284.18
54908470	654	75.000	5.650	32	103369.15
54909957	571	89.989	8.900	30	170958.37
55365738	564	90.000	7.600	38	324663.66
54515218	742	90.000	7.650	16	94294.51
54941752	566	90.000	6.500	32	104659.90
54191051	527	83.654	7.350	38	433995.92
57704405	760	80.000	6.550	38	355038.60
54995691	534	85.000	7.800	42	160424.76
55220834	580	90.000	7.450	39	206598.83
54955950	582	90.000	7.100	46	109622.98
54981071	633	90.000	6.850	46	202329.04
55320394	531	80.928	7.900	48	78446.24
55364251	520	61.667	11.430	48	110963.98
55392377	550	90.000	6.450	50	244576.53
54985130	589	68.182	7.850	40	74895.89
55198170	645	79.915	5.930	47	186811.33
65092181	587	80.000	9.600	36	205401.17
54340815	614	95.000	6.500	40	246326.49
55769970	585	80.000	6.500	23	119891.51
55771695	511	80.000	7.400	47	307766.80
55789135	618	49.556	6.000	22	445556.00
55392435	541	63.188	10.750	44	217917.93
55566913	654	80.000	6.250	34	107098.28
55583371	629	95.000	6.750	41	191734.78
54318415	677	95.000	6.950	49	268178.44
54319611	627	95.000	6.600	47	176227.40
55011811	531	85.000	7.650	48	182618.39
53979118	614	85.000	6.250	40	152708.89
54028279	673	95.000	9.150	29	87260.12
55032833	530	80.000	6.700	46	214824.74
54213251	509	73.684	8.600	50	419246.88
54268990	623	95.000	7.000	49	209525.45
54326434	627	92.906	7.450	46	188173.22
54345475	661	95.000	6.250	48	303419.12
55592034	553	75.000	7.500	49	168624.76
55597595	549	80.000	7.300	41	103919.67
55599617	583	95.000	7.400	48	170870.53
54329891	682	89.130	6.500	29	204441.02
54330071	665	95.000	7.550	28	106717.45
55096911	607	67.368	6.950	38	63947.02
66782145	595	90.000	8.350	48	103435.34
55105357	633	80.000	6.700	32	107811.66
55113237	553	88.354	7.800	37	139404.29
55210637	605	90.000	7.300	45	63850.65

54352497	640	95.000	6.900	47	95707.96
54223334	608	85.000	8.950	37	195173.86
54354337	682	82.143	6.850	47	229414.12
67471300	645	79.761	7.500	42	133500.84
54368097	629	95.000	8.550	50	132759.03
54734918	684	89.697	6.750	29	147744.42
54774732	555	54.545	8.900	33	71919.38
54376595	548	85.000	9.300	37	63651.11
54344098	662	93.421	6.200	32	176987.18
54287859	603	95.000	6.900	36	151616.56
55198097	669	74.884	6.150	29	321375.46
54248950	607	75.000	5.550	38	261929.41
68492529	669	89.000	7.300	48	249007.52
55221139	533	85.000	8.500	25	83249.53
55437750	570	95.000	8.400	49	170894.25
55139091	607	95.000	7.800	50	123413.70
54254651	588	90.000	7.500	38	112247.95
54254750	596	90.000	8.200	26	62877.40
54915475	621	79.368	5.600	35	376188.22
55287957	641	95.000	7.500	27	115690.69
55140099	624	95.000	5.850	41	408081.53
55142731	600	95.000	6.400	44	126233.54
54932355	589	95.000	8.650	48	90143.58
54464656	667	95.000	7.900	20	360752.81
54533831	712	95.000	6.000	48	185065.58
55223770	635	85.000	5.700	49	129775.18
54307178	634	95.000	7.550	45	146923.38
53972576	631	95.000	7.100	32	323427.76
55145593	579	80.000	7.450	50	115913.04
55149975	548	90.000	8.750	45	182488.99
54689831	552	82.857	6.900	50	197035.14
55153175	577	90.000	7.620	22	449673.97
67627984	558	80.000	7.750	43	119915.30
54712351	573	84.959	7.650	33	104424.74
54990213	551	65.152	8.050	32	214713.43
54420799	596	95.000	6.950	48	346174.24
55155675	737	90.000	6.250	45	269743.81
54463039	614	80.000	7.500	41	183726.03
54030994	633	95.000	6.200	47	194563.42
54218557	694	91.304	6.750	47	188673.62
54770136	636	63.514	9.100	33	93949.71
54778030	544	88.172	8.150	41	81946.63
54229836	689	95.000	8.600	40	63574.17
54524335	551	90.000	8.250	50	116850.26
54360672	655	94.787	6.950	43	398999.83
54279757	596	91.402	8.750	45	97687.04
54295274	582	87.381	7.750	33	109944.08
54801790	613	95.000	8.000	24	256327.89
54571211	556	90.000	7.650	39	148285.43
55225858	570	90.000	7.500	44	188859.73
55226997	536	80.000	7.800	33	110207.86
54574934	722	45.455	6.050	33	99313.47

54579594	656	95.000	7.550	40	126163.74
55010219	550	85.000	7.300	41	103963.64
55240659	592	80.000	7.800	50	347756.85
54823414	550	90.000	8.950	42	64764.23
54841234	553	84.188	6.825	47	98416.43
54596630	632	90.000	7.650	33	258825.47
54458070	579	85.000	7.350	33	169739.18
54465018	617	90.000	7.650	37	206700.90
54617535	593	95.000	8.500	49	90140.25
54625959	658	93.827	6.870	50	189679.51
54747977	644	90.000	7.000	44	166363.52
54658752	719	90.000	7.250	34	175225.36
55018717	690	94.488	7.300	38	239628.11
54781513	607	85.000	7.550	50	95130.05
54635578	557	90.000	6.800	44	152738.36
54511910	677	90.000	7.100	9	75478.12
54552575	654	72.857	6.400	46	254528.65
54318431	581	88.571	6.950	21	247380.50
54320015	652	95.000	6.130	40	307845.99
54819990	663	95.000	6.020	41	110090.71
55230775	634	86.082	8.150	47	83445.65
54785290	531	85.000	6.450	49	139993.26
54885595	545	48.649	7.300	49	359721.94
54826391	649	90.000	6.850	38	359696.06
54371158	670	86.207	6.500	49	99727.32
54286513	629	93.536	6.800	42	245367.21
54287131	675	94.920	7.950	43	177136.64
54740394	609	80.000	5.350	45	159638.92
54750674	541	81.250	6.700	50	324433.27
54674098	620	95.000	7.500	47	175488.32
55805436	557	85.000	6.950	41	99367.67
54888375	652	77.778	9.350	19	83957.35
55158679	667	95.000	6.400	49	218298.59
54091210	621	90.000	7.750	16	345761.58
55336952	535	75.000	8.300	45	136413.84
54863097	598	95.000	7.800	40	137556.87
54756895	629	84.124	5.450	42	407096.35
55337315	665	90.000	6.850	45	67443.01
54761374	618	95.000	6.900	25	84408.22
54046016	519	69.444	10.400	33	249898.49
54457114	553	75.000	8.350	37	352279.77
54961974	640	77.778	7.400	33	69947.00
54328992	657	90.000	9.050	38	130286.74
54290796	562	90.000	8.150	46	60630.55
54907571	614	80.000	6.550	49	491116.64
54787890	651	90.000	7.400	34	372842.81
54380894	519	75.744	7.350	14	83806.10
54329990	552	86.667	8.850	37	142756.43
54839352	639	80.537	6.250	42	119771.67
54957535	623	69.948	6.800	39	134769.15
54848619	581	85.000	8.300	43	101870.77
54890678	614	72.994	6.500	46	236286.19

54869417	527	80.000	7.050	21	67886.26
54964077	624	76.599	7.950	36	65830.34
54851415	567	80.000	6.400	49	69471.34
54616735	606	95.000	6.450	48	208143.26
54974159	535	85.000	7.950	44	75547.10
55067854	592	73.093	6.750	23	344702.96
54862453	589	89.785	7.350	49	166743.79
54874276	619	90.000	6.600	46	106672.99
55246219	639	95.000	8.050	50	241139.72
55160931	572	71.533	7.550	53	195855.99
55806418	673	84.722	6.950	46	304747.51
54998570	642	95.000	6.150	48	483560.28
54662630	593	90.000	7.900	42	116839.23
54922315	565	85.000	5.700	32	93302.43
54924717	675	64.583	6.100	38	154696.46
55018691	590	89.773	6.700	49	157724.49
53912275	612	95.000	6.650	20	132647.72
55018832	585	90.000	7.300	33	86266.11
59723841	754	95.000	6.750	47	358799.50
65788580	638	90.000	8.500	31	144812.22
54968961	539	85.000	7.950	25	283572.58
55171318	570	90.000	7.550	50	76443.78
55029599	603	91.018	7.650	46	75890.17
55029813	565	89.379	6.850	49	64690.27
55039671	603	95.000	7.200	42	178459.28
54868054	672	90.000	5.950	41	130237.01
54304779	619	90.000	6.650	49	237868.31
54965819	668	80.000	5.700	33	147844.00
54991997	588	85.000	9.250	40	81132.91
55157556	570	90.000	8.650	36	179787.78
54899232	586	90.000	8.350	38	238200.95
55022172	721	65.000	5.250	38	191530.05
54506878	603	68.125	7.100	26	108659.09
55259410	576	75.000	6.850	54	209822.70
55280416	559	89.747	8.500	50	319306.45
55105217	742	75.000	5.850	45	299383.84
54344338	656	90.000	5.990	48	403632.13
55085179	623	90.000	8.050	31	121338.04
54902275	622	95.000	8.250	21	72107.59
55268171	559	90.000	8.100	40	125917.15
54401831	746	80.000	6.750	48	482742.79
55131635	650	90.000	7.050	50	132084.59
55133276	748	84.906	5.300	41	448974.98
55133557	634	95.000	7.450	21	75885.69
55816631	544	85.000	7.480	50	84936.66
55818975	552	84.940	6.750	40	352196.50
55609515	532	90.000	8.550	42	115130.92
55618672	584	85.000	8.150	48	297306.38
55251870	678	69.556	5.550	50	156330.30
54825096	572	77.000	8.250	36	76901.46
54825617	599	90.000	6.400	45	152717.19
55387856	625	95.000	5.950	35	206891.85

55252639	554	90.000	7.700	44	132205.68
55256838	592	90.000	6.180	33	211092.14
55010417	610	84.848	6.000	35	139860.62
55258693	663	90.000	5.950	50	202296.47
55151138	600	95.000	8.350	49	98738.27
55425797	565	40.816	10.200	33	199915.22
55442297	684	48.056	6.800	28	172852.49
55143051	613	95.000	6.300	44	364457.18
55251698	681	84.444	6.150	38	265742.70
55285134	624	85.000	6.750	37	186677.08
55181358	742	90.000	6.875	13	224620.86
55467070	616	95.000	7.550	49	143819.25
54093737	703	90.000	8.100	17	91617.69
55059497	587	95.000	7.800	45	134805.74
55089114	683	90.000	7.950	31	71902.06
55300834	568	90.000	7.150	41	155576.10
55184915	629	75.000	5.500	35	168379.73
54330550	667	95.000	7.050	40	221755.53
55248579	571	90.000	8.550	44	391927.74
55505697	555	90.000	8.850	38	98944.21
54965231	670	95.000	5.950	33	350590.68
54479977	522	75.000	6.900	54	148250.98
55546675	681	41.250	5.550	40	494463.27
55325773	640	95.000	7.600	40	159367.06
55314413	565	90.000	7.600	27	283293.77
54810478	690	95.000	6.150	46	124329.62
55561856	621	90.000	6.550	31	238286.47
55829550	554	80.000	5.650	49	134256.99
55233613	580	94.904	7.500	49	148889.42
54495411	665	79.913	6.700	46	184278.09
54994736	624	95.000	6.900	33	213391.58
55172159	551	89.606	7.200	39	124901.51
55186274	551	90.000	6.990	48	334525.02
55835573	612	95.000	7.150	46	208833.68
55584874	556	83.077	6.100	23	269736.31
55115455	657	95.000	6.750	38	200583.03
55131437	624	94.787	7.000	30	399672.12
54996434	652	80.000	6.650	34	67081.65
54881230	607	76.552	6.850	31	221812.57
54925896	625	81.699	7.200	41	124901.51
55611677	636	95.000	8.700	48	258491.64
55332753	629	95.000	7.650	27	158775.24
55344410	734	91.954	6.875	43	399663.95
55844054	612	90.000	7.300	41	126801.99
55019657	593	89.333	5.950	42	133729.97
55019772	533	57.787	8.050	26	70406.02
54429337	510	90.000	7.550	46	206091.83
55337794	553	90.000	8.600	31	90791.71
54697016	518	85.000	8.500	45	233608.39
55166250	582	80.000	8.300	49	141510.62
55151617	548	45.532	7.150	49	106829.20
55846794	637	70.000	5.600	44	107684.21

55852719	526	80.000	7.550	35	74345.33
55854335	640	89.995	7.250	29	187853.33
55630255	648	95.000	7.450	49	284786.36
55632533	623	95.000	5.900	40	465027.65
54368774	534	78.125	8.850	40	499148.44
55349153	717	80.000	5.300	25	423518.17
55341077	592	95.000	7.550	47	265804.55
55020754	701	95.000	6.650	23	161205.64
55275879	638	80.597	5.900	45	160873.60
54435797	622	92.364	6.550	25	253314.06
61102125	645	90.000	7.990	41	74099.21
54516398	605	95.000	9.350	46	105342.51
55167514	655	88.235	5.600	46	74838.50
55181879	619	46.939	6.600	17	114624.39
55276893	577	77.038	6.750	22	283255.91
54710199	597	89.688	7.800	36	286799.47
55235774	550	90.000	7.900	42	64305.94
55351894	562	88.328	6.950	43	279768.21
55353957	585	74.286	6.400	32	129880.17
55361372	655	95.000	7.675	44	238279.14
53500971	627	90.000	8.550	29	102476.51
55278493	578	84.130	7.150	47	386692.05
55287296	759	95.000	7.500	30	96828.09
68618644	511	70.000	12.200	55	132963.60
55864938	519	57.724	7.000	23	70941.80
53750659	621	95.000	8.350	41	298494.32
65834905	527	70.000	8.800	41	106339.41
53435350	542	80.000	8.900	50	101486.25
55215552	551	85.000	6.050	28	113787.69
54269857	615	50.943	5.600	41	134709.30
54307830	601	90.000	7.300	48	103339.62
55408058	591	80.000	6.450	49	159853.94
55531156	545	85.000	7.950	50	165637.64
55547293	603	85.000	8.700	49	136770.44
54227376	656	70.677	5.450	32	281375.42
55425755	767	72.667	5.650	54	217508.29
54316138	563	72.941	7.900	35	123829.63
55440010	529	72.195	6.990	46	295756.89
55415434	667	95.000	7.575	43	119612.49
54345616	623	95.000	6.550	34	211469.64
55560171	645	60.606	6.000	35	299701.34
55444376	537	85.000	7.450	48	96827.36
54412499	621	95.000	6.550	27	175434.45
54527254	528	85.000	8.700	36	110305.87
55481535	620	94.246	7.500	43	118661.87
55254452	550	82.059	6.350	28	139239.65
55299739	583	90.000	7.800	44	88076.34
55374391	712	94.983	6.350	47	274244.52
54532254	564	55.251	5.800	27	120749.10
54536412	596	95.000	7.900	46	199656.39
55568075	561	90.000	7.350	33	143799.95
54566815	744	92.233	7.200	43	303519.52

54466552	545	85.000	8.700	39	229096.85
54373816	747	80.000	7.500	15	247630.73
54534813	636	95.000	8.250	26	167934.81
55585152	711	91.743	6.350	49	109897.62
54131537	705	90.000	7.800	31	85319.61
55307136	720	74.561	5.600	50	84908.70
55309090	559	79.630	8.600	33	85948.95
54524657	621	90.000	8.200	43	98872.00
55589212	623	95.000	7.500	24	125306.93
55889273	625	90.000	8.100	45	173585.80
55892731	578	80.000	7.250	26	95125.73
55650493	515	85.000	8.350	49	195377.85
54141791	566	89.754	8.750	22	218619.23
55423412	582	95.000	7.100	50	106789.10
55375232	511	74.998	8.350	50	232884.41
54470638	623	95.000	6.800	23	146871.19
54622113	623	42.146	7.900	25	109848.86
55310494	642	95.000	6.650	37	214511.50
55313456	551	32.609	6.500	38	299728.79
55314058	534	75.000	8.700	40	164154.51
54671714	585	95.000	8.300	31	162244.22
64632862	590	80.000	9.250	50	171910.82
54387170	626	95.000	7.150	44	104249.02
54387238	544	75.000	7.100	16	122701.70
55656391	616	67.451	6.150	47	171833.62
54676515	613	87.094	5.750	26	61620.74
55437057	772	32.680	5.400	20	499442.34
54387618	644	90.000	6.250	30	140895.69
55300396	510	75.000	8.450	36	337085.39
55377790	683	77.528	6.450	46	137874.02
55378830	636	77.000	6.350	34	336946.11
55234215	523	80.000	6.700	25	91920.01
65609661	636	89.895	6.800	38	426635.94
55380190	556	90.000	8.250	39	215723.57
55380570	528	75.000	8.600	32	138667.66
54714373	562	90.000	6.350	46	121273.24
54759295	577	90.000	8.900	48	102035.62
54746151	754	90.000	7.200	30	148265.28
55918817	546	67.901	7.100	42	109911.59
54555214	564	90.000	9.750	47	119587.85
54778618	526	71.429	8.100	25	74901.03
54812219	599	95.000	8.400	37	120500.26
54383633	747	80.000	7.500	36	247630.73
54386834	552	85.000	8.500	42	100116.39
64834906	624	95.000	7.450	39	213427.80
55335293	625	81.301	5.600	50	99892.59
55325377	631	80.000	7.050	35	78272.35
54826656	692	95.000	6.850	34	236149.44
54826755	637	80.000	6.050	23	131739.02
54893193	590	90.000	7.200	28	80871.98
55327852	634	90.000	7.750	38	296790.38
54871975	528	75.000	7.550	51	224652.15

54389051	731	90.000	7.900	38	61971.57
54920137	572	90.000	7.500	29	256118.08
54887476	603	95.000	8.500	50	80651.81
54887856	678	76.471	6.900	51	645850.89
55337190	640	40.000	5.700	53	149841.89
54395454	627	95.000	8.100	39	129891.52
53944336	705	90.000	6.300	34	336221.32
54500954	606	66.204	6.650	20	71310.61
54934211	687	90.000	7.800	42	214349.06
54896394	640	95.000	7.800	34	195425.63
55339691	703	80.000	5.850	49	203791.02
54503438	605	89.206	7.150	41	218474.05
55939912	687	95.000	6.900	45	298999.82
64479546	532	79.000	8.050	40	140432.57
55605430	611	95.000	5.900	50	417575.85
55341754	666	87.129	5.950	45	175823.11
55349294	666	70.588	5.750	46	299686.78
55525679	588	70.000	6.990	48	131491.91
66226549	651	80.000	5.650	42	155834.01
55944193	616	95.000	8.950	26	465243.06
54971171	675	90.000	6.850	48	150045.48
54710355	595	84.727	6.800	39	232801.34
55008973	667	90.000	6.350	31	134748.05
54587431	524	80.000	8.000	48	121436.27
55527774	553	90.000	8.600	48	96242.85
54725973	591	95.000	8.050	22	85355.74
55021554	581	63.245	5.900	42	381612.38
54996632	603	80.000	6.250	42	263497.70
55349476	619	94.444	6.950	27	84929.63
55014534	628	85.000	6.100	38	229050.59
55004493	597	65.319	5.500	31	419078.45
55540215	591	95.000	8.950	47	66463.29
55017198	619	95.000	6.800	36	173552.70
54512710	546	75.000	8.950	25	67387.38
55019152	601	95.000	5.950	50	270204.41
55141592	638	90.000	7.200	20	106481.44
54757711	697	88.889	5.550	42	359609.65
55171011	647	62.963	7.000	30	84930.32
54544036	561	80.000	7.350	43	70291.99
54600556	551	19.178	11.990	49	69939.15
55390074	658	90.000	8.100	7	68355.02
55391072	753	51.250	6.250	29	102402.73
55113179	603	90.000	7.750	41	179872.95
55040794	624	52.195	7.500	36	128208.80
55173595	543	74.348	8.350	45	170893.17
54605134	638	75.000	6.250	46	124891.59
63617542	523	70.000	7.400	44	165997.46
54524756	739	95.000	7.250	42	260634.89
53132478	668	85.000	8.250	32	317928.53
55076293	608	64.762	5.800	18	135715.98
55076434	628	90.000	7.625	19	238153.66
55306013	647	45.902	5.900	20	139857.93

55312979	588	73.704	5.600	39	99146.04
54532973	770	95.000	6.350	33	177151.33
55428650	544	85.000	8.300	35	72204.39
54081815	557	79.775	7.800	36	70900.46
54238852	629	90.000	5.750	41	188604.38
54284534	555	90.000	9.700	47	62940.34
52991452	553	88.696	8.400	31	81344.15
55336010	739	90.000	6.500	24	152861.68
54405790	640	89.796	8.100	25	219563.11
55341978	631	95.000	8.950	22	68362.24
55349393	538	64.000	7.500	35	111916.87
55448732	595	93.937	7.400	38	251559.39
55358790	605	95.000	8.700	50	257831.02
54246475	542	75.000	8.350	47	288387.94
55115570	596	94.969	8.800	30	152725.24
55119010	534	75.000	7.350	48	69219.90
53546594	620	95.000	6.750	41	331636.32
53755211	532	85.000	8.200	49	127168.06
54772819	552	80.000	7.250	20	120306.07
55181937	531	85.000	7.800	18	233586.68
54621776	618	95.000	7.850	26	90124.75
53558334	640	86.724	6.050	44	125375.77
54456637	683	90.000	7.700	39	91602.39
55137715	688	95.000	6.950	48	119501.08
55469597	715	90.000	5.200	31	222042.62
55470413	683	95.000	7.725	33	341757.40
54413554	527	85.000	7.990	41	100944.61
54642038	552	90.000	8.550	39	123226.06
54597117	644	75.000	6.800	27	222925.07
54475033	636	87.497	5.750	46	349534.67
54608534	640	94.157	6.700	48	334615.48
54414735	580	75.000	7.450	23	109252.20
55006233	597	90.000	8.300	11	60223.61
54415351	671	90.000	9.150	18	76377.54
55585459	570	50.000	7.000	29	59950.81
55585616	587	77.160	5.850	25	312179.87
54642053	542	39.292	8.150	36	110927.76
55195713	605	80.000	6.750	28	167709.89
55196471	559	88.208	7.900	24	93371.52
54635594	642	76.923	6.600	32	499110.96
55432991	507	80.000	8.200	20	165493.31
55431555	610	95.000	7.700	24	148758.87
58563685	642	80.000	6.750	41	185439.22
55198931	673	90.000	6.950	45	161731.00
55473094	635	72.247	5.545	47	350019.70
55512958	603	67.000	6.450	26	78318.44
67416503	542	74.000	8.650	47	147913.06
54665419	668	90.000	7.550	20	157267.81
54782958	639	95.000	6.150	5	227779.45
55187371	563	47.660	5.350	22	111873.90
54700091	568	80.000	7.650	47	159768.81
55513477	677	90.000	7.850	25	62956.42

55515837	628	90.000	8.000	20	112424.51
54634977	679	64.394	6.500	42	84923.16
54805957	618	88.333	6.450	50	264514.89
55197313	602	51.773	5.950	41	364633.15
55200315	589	95.000	8.000	34	136708.21
55200695	587	95.000	8.150	41	123419.62
55239354	568	80.000	6.950	27	199667.91
55514293	591	95.000	8.350	45	227857.55
55121479	630	79.980	5.950	49	399094.14
54418157	580	95.000	8.750	30	61642.63
55665731	594	82.721	6.550	18	224798.57
53841912	674	90.000	8.400	42	89831.85
55946412	656	85.000	8.500	28	67958.80
55201255	626	95.000	7.600	26	232580.69
55203491	591	70.000	7.350	45	86733.62
55205033	690	84.773	5.550	39	372595.56
54718879	689	90.000	7.900	39	113244.19
55246656	681	90.000	6.750	42	166212.48
54419932	517	80.000	7.900	45	71824.61
54740758	563	85.000	6.490	43	233325.39
58684085	517	75.000	10.300	21	153556.98
54643556	513	32.520	7.550	31	199853.04
54722574	608	85.000	7.050	48	84931.01
54764212	631	84.205	7.500	50	499628.92
55136097	655	95.000	7.850	35	118667.85
55138176	587	61.029	8.350	43	82767.48
54421078	561	90.000	8.150	37	71409.35
55205777	595	90.000	8.525	35	103437.62
53938197	500	80.000	7.200	46	194735.83
54423975	630	95.000	6.200	48	255758.96
54823018	578	90.000	7.200	48	220151.50
55524797	591	95.000	7.700	50	122462.62
55532337	612	88.720	6.550	46	145369.74
55537831	585	85.000	7.950	50	225097.31
55190698	650	80.000	6.500	49	423616.70
54197991	650	79.412	5.850	38	134861.70
55204515	624	90.000	5.800	43	211281.26
54665492	605	83.333	5.400	38	498882.17
55210678	600	95.000	6.500	36	156608.29
55548416	638	90.000	6.050	50	139362.44
55553994	577	90.000	7.300	43	134895.72
54735410	596	84.667	6.800	15	126891.72
54796339	540	69.444	8.100	45	249835.63
54070917	582	57.260	7.500	49	208373.72
54967435	644	80.000	5.550	32	301272.97
52657350	655	80.000	5.850	44	163151.69
55212112	659	60.606	7.150	36	99920.42
55213532	564	80.000	6.100	26	183820.29
54838214	674	95.000	6.400	46	369815.18
55184378	503	80.000	8.350	37	82348.52
55194518	567	75.000	6.850	41	206075.86
54862479	594	87.129	7.450	50	175735.31

54999511	579	73.051	6.450	49	430606.57
55214258	564	90.000	7.600	30	97129.29
55214977	652	44.767	6.400	27	115393.54
55225676	621	70.000	6.350	48	143232.18
55264592	544	75.000	7.050	55	93673.90
54896253	527	80.000	8.600	50	211874.18
54894191	631	95.000	8.200	28	123340.33
55066930	611	90.000	7.600	35	188862.51
55086854	674	77.778	5.450	50	419535.94
54924170	660	90.000	7.350	18	251807.29
55578611	624	52.835	6.050	47	204298.09
55092332	688	91.515	6.250	29	150856.72
54934591	531	84.091	7.550	44	147781.83
55037196	588	80.000	8.050	22	84743.67
55037410	681	83.174	6.200	48	173915.26
54430715	523	80.000	8.400	19	75858.01
54959317	560	90.000	7.950	44	143768.39
60074408	615	95.000	8.250	50	355563.79
54820675	689	87.869	6.980	27	107111.78
55232193	624	80.000	6.990	37	211330.56
55988174	591	95.000	7.300	48	141440.67
56005259	618	95.000	9.550	44	180412.14
54433479	612	87.313	7.750	47	116750.63
54434352	621	95.000	6.800	48	123087.57
54947437	529	80.000	9.400	36	91953.78
54441050	509	79.245	8.350	49	83841.46
54976477	617	95.000	6.950	50	139534.39
55610430	732	85.000	6.650	43	81103.72
55278659	567	83.333	6.950	49	109817.34
63848089	650	90.000	7.800	48	305570.99
53808895	628	70.000	7.300	39	234136.64
55601959	629	85.000	6.750	32	123143.88
55602114	504	64.425	8.750	49	363790.58
54008891	513	75.000	9.700	47	119886.36
55681134	653	90.000	8.600	42	67459.94
55291611	551	80.000	7.000	42	111108.85
54982475	655	95.000	6.750	33	142253.91
55040414	631	95.000	7.300	39	162198.29
54998059	688	90.000	7.200	42	103418.45
54362751	613	64.758	6.950	33	146755.91
55634539	665	65.000	6.450	50	218850.04
55143275	617	70.000	6.300	46	419208.55
55150932	654	95.000	7.550	43	315168.25
54462734	632	90.000	8.850	41	65625.66
55057913	717	93.252	5.350	36	303313.98
52693074	545	90.000	8.150	43	92331.81
54496575	609	90.000	6.990	45	485199.35
55177752	609	89.796	7.050	48	219821.43
55701916	517	56.061	7.600	48	184865.43
55632210	593	95.000	6.850	47	113903.75
52915352	542	75.000	7.850	54	145737.54
65885303	656	80.000	6.400	37	395634.99

51656924	547	63.636	8.950	43	209291.45
55017891	613	90.000	7.500	21	75543.89
55487896	610	85.000	7.000	17	131642.00
54887351	643	90.000	6.550	34	157358.99
54561675	596	69.378	5.850	37	289404.39
55189716	552	90.000	6.450	41	220298.72
54444278	514	61.379	11.350	45	88910.96
55190078	616	85.000	7.500	43	154585.19
55208276	558	58.095	6.050	55	182819.56
65071649	624	95.000	7.500	47	360462.49
55726434	621	90.000	6.400	47	157354.82
55727333	652	89.634	6.850	24	73437.94
54445556	585	90.000	8.250	34	84886.16
54715735	530	85.000	8.050	45	488098.56
54941919	534	73.171	6.700	50	89921.74
55074553	687	41.667	6.200	44	89695.76
54459771	569	92.473	9.850	41	171762.36
54754833	633	61.364	7.300	36	134790.81
55219810	594	90.000	8.350	10	89943.77
55220370	566	75.000	6.700	43	299476.86
54460498	563	88.312	8.200	46	67867.66
55740971	629	90.000	7.500	25	142993.80
55741417	544	85.000	7.450	42	98526.08
55222558	597	90.000	8.350	48	232054.93
55084271	525	85.000	8.450	42	220728.50
55114599	601	95.000	7.650	42	242075.54
55249775	604	82.927	6.550	46	169847.80
55250559	584	90.000	8.250	38	228483.23
55773618	604	65.000	6.700	39	310429.86
55775654	766	85.000	5.800	13	93403.30
55786719	640	80.000	7.050	34	179054.55
54467758	630	95.000	6.500	39	180007.80
54470018	623	95.000	7.400	46	140278.66
55805592	627	90.000	6.650	46	76432.83
54786835	574	85.000	8.350	37	102721.02
54474457	629	95.000	7.000	41	180155.64
55169254	635	95.000	8.050	49	275317.01
54861737	605	71.428	7.100	24	499192.96
54479290	602	87.586	7.200	36	126697.99
55269310	598	75.000	7.125	40	385630.40
55839930	630	88.778	6.450	50	199567.66
55269534	681	94.286	7.550	50	131805.41
55294292	551	90.000	7.050	45	197839.29
55665855	707	90.000	6.000	42	373128.17
54888250	671	87.000	6.700	35	84242.83
53676839	619	95.000	8.250	42	165821.53
54893714	553	83.333	5.990	33	399200.06
54459672	520	80.000	7.750	28	83737.15
55879613	596	81.591	6.850	46	358696.90
55927610	582	85.000	7.400	32	70411.64
55693253	533	42.857	8.150	33	89941.42
55704639	523	65.000	8.725	34	204631.58

55296131	589	90.000	8.000	29	137607.60
55317416	555	76.836	6.500	29	135877.05
55318331	551	90.000	7.800	23	95266.25
60745726	629	80.000	6.500	33	191119.07
55228639	551	90.000	9.000	24	78257.23
55228951	604	95.000	7.600	25	199354.88
55271472	594	95.000	7.800	36	96832.29
55632673	635	95.000	8.450	49	328498.81
55634455	581	95.000	7.700	34	213597.60
53789012	656	80.000	8.750	30	79813.83
54900170	612	95.000	7.450	35	294057.10
55702856	616	83.333	6.550	47	499552.37
54488911	614	94.815	6.400	44	127644.16
55722250	654	90.000	6.500	27	296731.50
55220537	572	80.000	6.990	14	278226.53
54463377	582	90.000	8.150	31	136531.07
55277354	600	80.000	6.300	32	114292.49
55296032	587	71.115	6.450	24	216702.00
55705057	607	84.657	7.000	39	104888.94
55344774	544	85.000	7.850	49	123164.74
54491378	631	74.101	6.100	48	73882.76
55297154	641	78.049	5.700	34	159831.35
54493895	559	90.000	7.500	47	102370.12
55072318	656	94.040	6.700	50	141876.53
54962618	641	89.224	6.750	50	103321.27
53872354	632	95.000	6.550	50	345498.02
54469838	664	85.000	5.930	45	213548.45
55129654	533	85.000	8.500	36	148235.14
55296511	551	75.000	8.850	35	271721.79
55298178	506	68.182	7.000	55	149753.36
53037271	546	80.000	9.650	8	125295.86
55051692	531	75.000	7.550	53	173743.50
54500517	600	90.000	7.100	36	144548.57
54502976	569	89.542	6.750	49	136644.15
54424353	556	85.000	9.000	20	70472.62
54474572	615	90.000	6.750	42	96947.52
55774996	603	89.970	6.350	37	300220.33
53821112	641	95.000	7.150	50	154421.11
55079776	656	90.000	7.050	34	95244.68
55711055	527	64.848	6.550	46	320712.62
54051552	600	89.583	6.900	40	107319.73
54231253	678	90.000	6.500	46	228185.56
54490974	550	90.000	8.150	41	158088.62
55095277	639	95.000	6.600	49	161212.83
55095731	620	75.000	7.550	41	82378.38
54521919	625	94.891	9.400	34	164859.20
54558697	673	90.000	7.400	42	113227.75
54471438	611	86.976	7.450	45	145031.54
54667373	583	82.500	6.900	33	148250.98
54180757	683	82.651	5.600	39	342261.41
55382097	569	90.000	7.100	36	84532.01
54772496	755	95.000	5.450	27	184839.70

54547195	530	90.000	6.700	48	390817.31
55153514	605	95.000	7.950	49	222946.34
54483094	511	80.000	7.750	22	104575.93
54281613	584	84.444	7.500	46	151887.19
54589130	634	90.000	5.600	46	118672.39
54363171	532	74.824	7.500	46	317763.99
53824074	585	95.000	8.750	30	127951.59
55387575	572	90.000	7.000	48	125896.71
55720197	673	89.674	6.700	30	247284.81
53930293	728	95.000	7.750	33	201823.98
54766795	600	90.000	6.500	36	197821.00
55652770	605	66.337	5.950	24	133708.26
55202154	616	95.000	8.250	39	71158.82
54590476	575	73.962	8.700	26	78308.51
66039181	519	69.291	8.450	41	207745.76
54911219	574	61.538	7.600	34	199854.52
55271134	550	85.000	10.100	22	69669.81
54488390	632	89.109	6.350	37	224368.43
54937537	550	89.944	7.700	28	160885.21
54945035	587	70.000	7.550	55	130803.82
54957295	641	55.904	5.950	55	231766.82
54489653	606	95.000	6.400	40	212208.42
54678131	544	90.000	8.550	47	244505.37
54928577	749	90.000	7.000	39	122198.73
54742838	580	85.000	7.900	27	76447.62
54543459	702	95.000	7.500	38	176778.04
54702691	752	95.000	6.650	49	379330.88
54738372	593	80.000	5.900	40	147350.14
54985791	646	95.000	5.990	33	140318.82
55100218	526	80.139	7.050	43	114906.66
54769351	638	90.000	7.700	40	427195.22
55664494	589	88.767	6.150	49	161843.30
55296354	681	53.043	6.350	38	182389.30
55111959	641	85.000	6.200	49	123981.10
54808910	568	57.037	6.800	48	153868.70
54829114	541	70.000	8.800	33	62264.52
54749452	585	95.000	8.250	39	79697.86
55335715	540	85.000	7.900	48	144401.05
55731954	591	85.000	6.400	42	67937.32
54844832	562	90.000	7.350	50	215834.82
54866553	626	95.000	7.400	50	398697.90
53638870	573	83.000	8.950	38	124222.04
55320238	659	88.645	6.400	46	222294.91
55350755	680	90.000	6.700	23	60247.57
54906698	520	59.559	11.900	42	80976.30
55079297	556	90.000	8.550	30	68767.14
55353718	665	90.000	5.400	33	203173.14
61730545	631	95.000	7.250	31	397586.68
53318978	565	84.474	7.700	44	80018.90
54927793	642	95.000	7.300	50	258200.41
51919504	685	80.000	6.500	43	326081.16
67736702	583	90.000	7.450	18	337247.00

55247076	569	90.000	8.700	35	154710.01
55132534	556	80.000	7.400	34	136696.42
54874375	692	85.000	7.250	33	267330.99
54513411	596	95.000	6.900	49	213210.82
54944897	583	73.529	5.800	50	498963.29
54922075	620	95.000	6.350	25	257917.74
55145478	551	80.213	6.750	47	188337.70
55151674	722	90.000	7.800	9	238333.35
54938972	666	95.000	7.600	38	68283.02
53394490	533	80.000	7.850	50	378938.24
54956990	564	80.000	7.450	26	69495.32
53372298	600	64.387	7.300	49	497444.21
53816831	569	90.000	8.450	46	127483.78
55370175	620	95.000	6.400	38	204061.73
55380471	673	80.000	6.950	49	227811.25
54869334	594	80.000	7.450	31	140694.45
54580550	596	90.000	9.000	48	84460.01
55080071	669	95.000	7.050	29	104329.86
53816203	576	90.000	8.000	49	215414.41
54525811	623	81.304	6.500	47	186490.03
55164297	582	90.000	8.700	41	67460.76
54592217	565	90.000	8.200	50	185937.47
55352116	647	70.000	5.550	34	188795.07
55111777	562	72.289	7.450	54	299775.11
55130314	623	95.000	7.350	43	140017.84
53597258	577	85.000	6.950	39	148253.15
53378261	637	77.703	6.750	48	86175.74
55151013	628	95.000	7.800	27	94866.81
55353395	560	85.000	8.450	15	88345.89
55377311	649	86.000	7.000	43	94522.45
55163075	716	60.510	5.500	43	94896.02
55237051	684	89.781	7.450	27	122907.80
55421051	548	85.000	9.650	48	71620.85
54453071	597	90.000	7.900	37	176157.62
55378152	746	90.000	6.950	28	71940.39
54608336	618	91.822	6.990	39	319472.83
55231914	634	95.000	6.990	43	237108.74
54490115	552	90.000	8.050	46	209560.72
53172292	617	90.000	6.990	37	233224.50
54656293	503	71.338	7.900	49	111923.30
55238455	551	90.000	8.800	34	76456.44
54543673	726	79.545	5.700	34	69777.58
55436950	626	95.000	6.900	34	163263.39
54622519	641	95.000	6.300	34	229466.78
55280598	587	38.278	6.350	38	79733.02
54758156	589	80.000	7.150	23	88489.52
55251771	557	90.000	8.300	47	127719.33
55269393	734	74.979	7.650	30	87287.09
55281653	570	90.000	7.150	46	170863.93
54439674	621	72.222	7.550	37	129808.36
54549431	630	71.290	5.800	40	219523.63
55452114	761	80.000	5.800	10	120075.69

55290753	694	65.000	5.600	44	214038.12
54773635	526	85.000	6.600	45	138303.63
54532379	723	85.714	6.500	39	93000.00
54772538	570	80.000	6.850	50	471601.50
54825815	656	78.117	5.500	41	306663.96
55322499	550	80.000	7.350	42	88732.09
55429955	617	95.000	7.100	38	132893.11
55459952	558	82.424	6.850	48	271770.36
54569355	599	94.997	8.150	41	136521.46
54650650	590	94.340	8.250	23	114778.48
55323992	635	78.431	5.990	27	199800.51
54860655	644	72.642	5.800	55	384201.74
54865290	785	76.053	5.450	27	288680.68
53653713	550	90.000	8.250	43	336629.29
54671672	582	95.000	8.250	34	102848.20
55496319	723	95.000	5.800	47	328103.32
55485213	629	90.000	8.350	26	99387.87
55385959	554	90.000	7.500	43	152886.45
54685995	610	25.926	7.250	6	69835.17
54946595	552	90.000	7.450	44	217472.45
55487052	528	73.710	8.050	54	299800.74
55526214	607	95.000	8.250	34	109180.33
54721832	614	89.855	5.700	47	309344.95
53365037	605	95.000	9.000	34	69235.49
55698450	609	90.000	8.300	33	93540.92
52987070	504	67.975	7.990	22	163939.57
63574347	532	62.667	7.500	53	234650.09
55756332	651	94.979	6.425	29	222995.26
54574611	606	95.000	7.100	28	151631.35
55061899	581	95.000	7.000	33	102515.89
54895057	588	85.000	8.100	36	90829.98
66007824	652	90.000	6.750	44	197829.52
55254734	677	62.000	6.500	32	123887.90
55715270	629	95.000	7.150	42	360712.74
54952379	603	83.333	6.200	44	249519.74
55258891	579	67.669	6.000	28	179820.80
55536437	601	95.000	8.300	30	128169.04
55032650	612	90.000	7.650	13	143896.29
55047393	752	80.000	5.475	44	387144.67
54989470	583	90.000	6.750	29	129376.19
55063432	615	95.000	8.000	30	189872.51
64875123	505	80.000	8.900	48	119533.29
55070254	528	80.000	8.800	39	61405.01
55105977	664	70.000	5.800	48	237506.52
66813148	656	90.000	8.250	48	110628.41
55260830	623	80.000	5.800	20	163830.39
54213194	500	70.000	9.000	50	188896.76
54998612	658	41.176	6.250	51	347637.72
55006639	590	95.000	6.350	48	219040.43
54604517	591	89.000	5.650	49	212914.94
53778536	606	82.258	6.800	25	63640.97
53596318	599	90.000	8.800	33	179690.24

55237572	687	90.000	6.760	32	175349.19
55175210	712	95.000	6.650	21	71187.44
55184030	598	85.000	7.450	44	239520.32
54617873	617	95.000	7.850	25	80581.32
54620018	723	81.538	6.600	41	211433.01
55282792	597	86.977	8.000	41	186874.53
54622592	575	90.000	7.225	50	136584.85
55195499	593	95.000	5.700	45	106175.17
54459151	596	76.419	8.800	30	174799.98
54511290	517	70.000	7.850	23	69951.58
55269351	673	90.000	7.000	23	94422.53
54952155	627	95.000	6.700	19	83527.31
54985635	571	90.000	7.600	48	175372.33
55028476	648	85.000	5.850	39	89158.56
54740352	611	90.000	8.550	26	92644.41
59413229	632	94.976	7.950	35	194166.84
55068894	667	79.730	7.100	37	117809.77
55053854	585	37.184	11.950	22	102970.20
54720313	562	90.000	8.100	43	152899.40
54728191	551	86.154	7.850	36	111844.55
53789897	679	90.000	7.900	48	161665.01
55280192	641	84.807	6.300	49	306711.50
55316772	619	91.237	6.950	27	88353.04
54119292	588	80.000	7.650	45	87872.84
55245633	584	69.545	6.400	28	152858.97
55259337	608	90.000	8.700	36	65661.81
54854773	566	85.000	7.400	43	152884.15
54556550	604	70.000	6.300	34	275978.97
54567110	582	84.906	6.850	49	76285.59
55273072	545	77.000	7.650	28	107722.37
55092175	667	94.973	6.750	42	87698.29
55092357	664	95.000	7.800	30	129018.85
53883211	612	91.935	7.700	16	284386.51
55162473	632	90.000	6.650	44	71846.86
54739032	518	75.000	7.800	49	112421.39
55282776	540	75.000	6.990	36	101166.84
55286132	642	94.974	6.650	42	179342.40
54624176	556	90.000	7.800	49	133013.26
55302657	572	80.000	5.600	37	148640.17
54656830	575	90.000	6.650	43	300969.10
55186316	613	77.055	7.300	45	112413.11
55256952	717	76.174	5.250	42	436992.98
67469767	751	95.000	7.750	39	171828.63
54724653	623	95.000	8.250	32	74005.17
53232054	664	95.000	8.000	38	299795.78
54850037	608	95.000	7.250	28	75940.71
55183115	617	85.000	5.550	24	415594.68
54369210	574	90.000	7.650	23	61111.56
54776273	692	92.121	5.900	44	151690.76
64916588	684	90.000	7.800	49	198621.14
55219737	614	95.000	7.050	50	161368.91
54784657	628	64.960	6.500	51	120281.53

54632179	656	87.723	6.850	40	392334.52
55037675	633	90.000	8.200	17	109729.26
54795091	562	90.000	6.750	42	128477.75
65002941	519	74.982	8.750	31	205961.86
55253991	587	90.000	6.800	37	325522.22
55069991	591	58.960	6.675	49	176725.46
55219711	550	70.915	6.800	38	108314.46
54987433	666	85.000	5.800	39	124396.21
54987797	719	89.286	5.300	38	499431.80
55300438	653	90.000	6.125	47	310198.20
55428858	562	85.000	7.500	39	212342.29
55288591	609	90.000	6.500	48	89836.82
55059257	625	85.000	7.200	29	107015.61
55085617	639	85.000	5.900	33	165581.81
55267918	663	90.000	5.770	45	404578.76
55304893	577	40.000	7.000	24	79934.42
55307698	626	72.763	6.550	38	186832.58
55309694	557	63.750	5.950	46	305692.45
55291512	692	95.000	6.800	32	293996.40
55143457	582	95.000	8.550	46	441485.12
55103493	655	84.528	6.850	46	223810.88
65769200	639	91.176	6.075	42	309390.03
54887633	513	73.103	8.250	31	105864.34
55014575	641	93.023	7.875	28	399724.72
55163653	669	63.136	6.750	47	74259.80
53175014	653	63.760	6.950	34	233020.17
54909254	647	76.429	7.200	43	106334.49
55303630	626	80.000	6.600	11	287487.92
55304679	548	42.604	6.250	26	71863.00
62577945	576	90.000	7.350	35	300804.04
55198410	526	85.000	7.350	47	84935.00
55216592	622	95.000	7.600	41	123279.69
55443097	585	75.000	8.000	46	74949.67
49907769	562	84.960	7.900	49	84605.12
54919659	677	89.744	7.600	30	174744.58
55436091	537	80.000	9.000	38	68362.63
54952791	574	89.571	6.900	41	145755.18
54953096	684	90.000	6.600	26	152727.95
55282057	564	85.000	7.950	37	208108.84
55308555	547	85.000	7.900	43	73899.36
55265631	570	78.125	5.750	27	249738.98
55271258	552	90.000	8.450	48	393958.73
66610825	516	80.000	7.500	53	171872.35
55311393	555	80.000	6.650	37	183838.45
55479455	603	75.949	7.050	44	299756.50
53646477	608	85.000	6.750	44	203290.59
67950188	686	90.000	5.950	43	274224.10
55452874	533	85.000	8.800	47	288835.43
55469092	645	61.194	6.700	37	409643.53
55494538	602	88.636	6.500	46	194823.71
55350078	522	72.727	8.550	31	159904.06
54967419	560	90.000	7.850	27	99311.97

55318810	583	90.000	7.350	24	125903.64
54989751	653	95.000	6.150	40	232298.57
54999412	650	80.000	6.400	35	75859.51
55351076	605	80.000	8.350	43	239850.06
55440135	685	94.444	6.000	49	254746.14
55032817	709	95.000	6.350	28	241797.88
55009617	634	95.000	7.150	42	199181.55
55783252	611	69.565	6.900	50	63946.49
54584594	559	90.000	7.550	45	227083.02
55570774	568	89.503	7.650	48	161883.33
55364459	602	90.000	5.850	31	157338.65
55020051	653	95.000	7.050	47	260824.66
55174999	640	90.000	6.950	29	157238.48
55794879	583	95.000	9.050	37	97592.57
54635313	517	80.000	8.050	48	63957.48
55596670	586	68.750	8.400	29	65959.18
55042915	651	95.000	6.300	48	178263.44
64570302	636	90.000	8.200	39	341779.67
63236368	503	80.000	9.150	34	191795.92
49638299	589	65.600	6.550	50	163106.90
55798250	604	90.000	6.550	43	229294.53
65451205	602	85.000	6.850	32	339424.25
55416572	558	79.924	6.100	50	105396.96
55662191	704	95.000	6.300	19	118638.40
55045819	590	90.000	7.750	39	69700.77
55047674	581	95.000	7.750	24	139551.44
55004477	508	73.929	7.750	31	258567.37
55417034	585	85.000	8.800	38	72208.85
62669882	614	80.000	6.350	43	327079.27
55808679	551	90.000	8.050	29	98034.84
55758239	611	95.000	6.875	50	123301.32
55056071	599	95.000	8.650	44	422501.69
55058697	615	80.000	7.700	36	159885.93
55524110	573	85.000	7.350	41	245462.14
55812234	637	95.000	8.450	47	142412.78
55816011	553	80.000	6.750	45	331714.15
55816318	568	90.000	7.600	18	116914.89
55325013	650	86.986	7.850	50	63456.08
55063630	604	90.000	7.050	39	112408.69
55065114	557	90.000	6.600	28	76432.17
65494809	667	63.467	8.400	38	237852.82
53164117	601	90.000	6.600	46	488746.08
55467799	683	95.000	7.300	48	90180.29
55081376	532	74.227	7.650	41	143896.29
54611918	553	85.000	7.250	47	63553.20
55117170	611	95.000	8.750	37	94890.28
55123459	543	80.000	7.200	49	209434.85
55828339	512	75.000	7.200	51	172364.09
55809073	671	90.000	8.500	47	89945.47
55830657	580	75.000	7.900	30	109615.88
55545917	571	85.000	8.150	41	68805.19
68905421	684	80.000	6.625	50	307728.26

55841092	624	90.000	7.990	40	174482.61
54818455	714	95.000	6.450	45	279994.17
54832993	573	85.000	8.550	38	86138.31
54855879	572	90.000	8.500	46	139330.37
55173959	660	79.455	5.950	42	436560.78
55502439	551	63.393	9.500	31	70965.07
55502553	715	95.000	7.200	49	186053.29
55086813	718	90.000	7.850	39	170881.72
55087217	711	67.360	5.600	35	420547.79
64602626	563	85.000	6.800	33	165466.56
53129292	640	80.000	8.800	45	97716.87
55177430	617	90.000	7.750	14	103426.95
54892179	773	77.320	5.250	39	374137.83
55612238	521	75.000	8.700	18	101191.13
55089452	530	75.000	7.700	23	67077.14
55330237	626	84.213	6.650	47	197726.25
55224711	536	85.000	7.950	48	66255.06
54949938	532	81.667	8.250	48	73453.12
55227912	710	95.000	6.700	35	174648.02
55249916	675	64.516	6.900	25	99916.39
55626410	614	90.000	7.550	29	167187.07
55627111	650	90.000	7.950	50	125914.59
55332738	579	85.000	7.600	41	133352.92
55208755	644	61.970	5.900	47	207389.34
55045959	749	59.740	5.250	53	229471.21
55255459	541	65.238	6.450	31	136874.94
55292478	693	95.000	7.350	48	82586.79
53454294	610	80.000	8.600	50	77413.78
55857213	530	80.000	9.000	24	67163.29
55575872	599	95.000	6.350	37	175586.43
55295158	590	90.000	6.250	21	314701.12
55843353	526	55.610	7.300	19	113911.94
52123205	536	75.000	8.350	54	123277.96
55391551	581	85.000	7.500	20	67949.53
55413553	608	70.922	6.000	21	499502.24
55416051	607	77.966	5.900	32	229766.61
55096838	587	80.000	6.800	41	255781.74
55088090	603	90.000	6.000	47	247253.61
55099592	663	95.000	7.250	43	161374.01
55507735	589	90.000	8.550	49	252658.41
55508071	628	89.024	5.750	50	364618.91
55339576	675	94.030	7.300	34	125902.68
55341333	627	95.000	8.000	41	187024.42
53089900	553	90.000	7.400	41	296092.16
55592018	666	85.000	7.950	34	140154.93
55314751	540	80.000	6.250	50	151855.77
55100010	622	95.000	7.000	35	92074.46
54156237	555	90.000	7.950	40	97134.11
54841739	507	70.000	11.400	36	76974.84
66231820	612	94.215	7.800	44	113920.34
55551758	726	90.000	6.150	48	238269.30
55556898	665	93.219	7.400	34	149037.07

55567952	589	68.235	6.200	25	173833.30
55409833	586	95.000	6.900	45	168958.63
55412134	659	75.962	5.650	49	299730.74
54970173	557	90.000	8.500	46	88146.56
64836307	532	85.000	7.900	45	390462.78
55355572	658	95.000	8.150	30	120571.47
55593719	645	95.000	6.550	46	99660.69
55621759	648	90.000	8.350	18	71955.01
55342513	509	75.000	8.500	44	134918.21
55342794	593	95.000	8.700	39	99692.01
55649958	607	95.000	7.350	47	114862.09
54999677	628	91.724	7.550	35	132902.27
55610331	552	75.000	5.990	51	370879.71
53538997	551	78.806	7.400	50	263193.02
55343636	635	85.000	6.150	46	178327.33
55405237	641	95.000	6.250	30	91588.01
55654990	572	90.000	8.350	29	116926.90
55664312	703	68.966	5.900	39	299696.58
55667653	703	85.000	5.700	40	352378.19
55405716	610	80.000	7.750	41	231836.25
55875975	559	74.826	6.250	37	284070.20
55409171	662	90.000	6.500	31	89918.63
55673578	526	60.000	11.200	52	149948.80
55680698	530	47.273	7.250	53	129898.59
55683551	623	90.000	5.950	47	232865.72
55261051	566	90.000	8.550	28	71956.82
55488258	675	95.000	6.550	33	111050.48
55881379	686	82.712	5.750	48	487490.49
55694954	683	80.000	7.200	42	85532.55
55112353	533	79.918	6.650	31	194828.79
55131171	534	85.000	6.950	47	135038.11
55142491	640	40.526	5.700	41	153837.68
55888499	640	95.000	7.450	33	66070.44
65828584	650	80.000	5.750	38	130907.53
55288310	602	95.000	7.350	41	132898.29
55129233	544	75.000	8.500	23	127422.76
55650576	587	75.000	6.990	49	104913.76
55665095	613	95.000	6.725	49	147122.59
55725311	540	70.000	5.875	55	199296.60
55190938	608	79.832	6.800	38	94919.00
55234256	576	85.000	6.850	26	155418.67
53331898	606	84.932	6.400	33	308847.87
55348817	620	55.000	5.200	46	192277.13
55743793	593	85.000	6.700	41	242039.37
55758759	628	95.000	6.500	22	102507.24
55109177	720	95.000	5.800	42	106289.96
54555917	729	95.000	7.200	47	112871.31
55349690	623	90.000	6.600	50	170848.39
55351456	525	65.000	8.600	25	92570.02
55110258	666	79.833	5.850	38	239254.65
54563176	531	67.553	9.200	20	63433.21
55805212	691	90.000	6.700	15	404647.87

55808570	685	95.000	7.700	41	183219.28
55170351	609	73.500	5.750	35	146846.52
55184519	622	80.000	5.900	38	124673.36
54663778	656	95.000	5.750	50	258807.14
55400337	668	95.000	7.000	32	70242.37
55132070	606	95.000	7.950	49	112973.37
55207518	559	90.000	7.550	27	85437.18
55352074	554	85.000	7.950	21	63706.78
55844450	557	85.000	8.050	30	114673.78
54275672	573	90.000	6.900	50	107818.90
55134852	530	85.000	8.350	31	67957.52
54943915	605	95.000	5.700	39	99644.86
54993399	563	85.000	7.350	30	191805.29
54476817	515	74.534	10.050	53	119894.50
54818356	703	80.000	6.650	36	85848.56
54832837	813	22.667	8.650	54	84899.78
55012413	630	95.000	6.800	35	166108.25
54741632	642	95.000	7.400	34	148946.14
55231211	565	69.149	7.950	42	118164.84
66065244	624	94.340	6.450	41	499543.58
55152839	746	64.324	5.500	44	475478.99
55155196	607	66.774	5.200	55	206760.34
54646815	629	72.609	7.350	50	83371.88
54676390	679	85.000	8.150	50	123089.02
55309173	684	64.545	5.450	32	141843.10
55313837	604	89.701	6.750	37	134883.77
55939078	675	95.000	7.100	49	251547.67
54931696	624	65.306	6.250	38	159848.18
54903075	510	75.000	9.800	23	98908.21
55109573	569	75.000	6.950	55	67387.91
54308036	552	73.643	5.700	54	474499.34
54445952	629	77.838	6.550	50	143741.46
55161970	510	70.000	12.300	21	79778.64
55942155	752	85.000	6.375	28	114367.88
51477826	692	83.085	7.650	29	166266.82
54912779	588	76.471	6.700	34	116795.97
55116818	535	48.111	8.500	35	78854.20
54665773	736	95.000	6.400	47	241802.23
55008395	659	95.000	7.300	31	161249.76
55368294	715	87.273	6.100	43	143859.36
55368971	628	94.996	7.350	45	119508.53
55164099	552	90.000	8.200	33	110546.91
55170211	583	94.737	7.800	43	143899.38
54851332	593	85.000	7.050	36	140136.16
54897632	650	80.000	6.400	27	94312.99
54780010	544	84.983	7.750	42	248647.37
55357495	508	74.751	8.900	38	112437.26
55021794	640	95.000	7.800	22	109173.67
55021893	532	74.000	8.200	40	70994.23
54928072	612	90.000	8.750	39	62927.23
54794276	676	80.000	6.900	23	241993.53
54799192	572	85.000	8.000	44	75463.26

55353130	658	81.818	8.350	42	62960.64
55354294	632	90.000	6.875	32	115103.21
54946876	603	85.000	7.000	27	115409.93
55179154	675	77.876	6.900	44	87926.43
55179691	598	90.000	7.550	31	62054.36
54930110	617	80.000	6.200	42	122282.73
54942016	640	93.023	5.550	42	399566.27
54961933	739	76.404	5.250	41	339218.29
55376453	571	81.959	8.300	37	79276.30
55421879	654	90.000	6.700	36	143874.79
55172175	574	75.000	8.050	54	136409.33
55172712	552	89.011	7.050	22	80934.26
55374052	637	64.080	6.150	19	222784.30
53276192	554	90.000	6.990	23	210799.06
55441091	526	83.567	7.500	50	297279.21
55447494	627	90.000	7.850	36	71950.19
65812166	560	80.000	8.600	41	123926.41
55261838	603	94.444	8.600	28	84949.56
55274955	586	90.000	7.600	36	115475.94
55063358	626	90.000	5.600	50	224758.32
55139158	525	73.438	7.500	37	70447.68
55388292	539	80.723	7.200	50	334736.05
54971593	602	95.000	7.800	50	103404.82
55070759	630	95.000	6.990	50	237304.94
55204812	624	75.000	6.800	43	320726.32
55228076	634	95.000	7.850	28	251314.56
54123476	583	95.000	8.550	47	102476.51
55175111	678	90.000	6.750	31	263472.95
55374615	546	80.000	8.225	49	60761.02
55458350	675	95.000	5.800	48	157536.91
55017339	609	95.000	6.900	50	159332.37
55322937	628	46.341	6.500	44	94611.52
55362115	559	90.000	6.400	37	90816.21
55468771	612	86.486	7.050	21	95922.08
55471734	553	76.471	6.600	46	129738.08
55480735	684	75.385	6.700	19	97914.79
55364616	620	90.000	7.450	43	107919.04
55406979	673	95.000	7.275	48	79738.05
55244297	648	95.000	6.400	39	181282.74
55483655	670	90.000	5.500	50	98801.73
55490874	585	74.348	7.000	43	170671.73
55274799	500	80.000	9.050	33	91950.26
55179394	739	95.000	6.650	41	132883.22
55179436	574	90.000	6.800	50	121396.41
55180756	590	76.053	7.200	49	86631.69
66785700	540	66.667	8.500	24	59963.65
54961818	512	84.000	7.850	41	98982.43
55381396	652	90.000	8.100	41	144804.73
55381750	627	88.499	6.850	40	206825.24
54984711	518	80.000	7.850	34	67106.72
54984752	537	82.716	6.650	38	200646.08
64875065	510	72.816	8.500	19	374544.03

55014195	588	77.778	6.750	37	83854.93
55228977	554	90.000	7.550	48	390024.20
55183933	579	80.000	7.375	28	75542.47
55081251	617	85.987	7.550	8	67400.48
55518112	559	91.899	6.950	36	266286.38
55042238	585	90.000	6.990	42	260570.02
55045975	707	94.974	8.100	45	184955.64
55408074	629	85.000	6.700	38	111253.18
55130777	684	69.638	5.875	40	249488.97
55190896	526	85.000	7.250	45	254801.08
55296198	627	65.789	6.600	55	174844.84
55296438	644	49.032	6.250	54	151855.77
55297394	551	64.655	7.650	54	74776.46
55314876	569	86.154	6.950	31	156670.19
55142954	657	95.000	8.350	35	125242.76
55191274	603	95.000	7.050	45	177505.80
55403190	640	95.000	7.800	28	85440.26
55179311	599	85.000	8.800	36	123179.81
55432116	752	94.759	6.850	25	186991.99
55556773	635	79.121	6.075	21	71929.34
55410617	770	59.649	5.750	42	169822.50
55417794	654	95.000	6.350	11	279989.17
55570352	633	75.000	6.200	19	85418.08
55571533	568	90.000	7.150	42	197842.44
55387559	585	95.000	8.450	42	147159.87
55388839	567	90.000	7.350	50	161876.11
55236079	651	95.000	7.750	41	147990.11
55507214	624	95.000	8.225	44	196523.95
55194294	543	65.128	8.100	34	109928.68
55194732	702	95.000	5.800	36	102493.89
55457774	639	90.000	7.250	37	159175.73
55389795	525	54.717	6.750	30	144875.16
55578934	603	95.000	7.550	22	126257.16
55239693	566	85.000	6.900	39	118800.45
54896618	580	90.000	7.450	38	202348.20
55509871	547	90.000	7.450	46	161878.56
55256556	557	80.000	6.500	36	210018.54
54994496	659	90.000	6.000	44	294456.57
53550802	629	90.000	7.300	31	125607.16
55581953	711	90.000	6.700	21	124991.23
55195812	573	53.867	6.850	33	194835.37
55261036	585	95.000	8.050	46	185003.07
55058911	577	77.000	7.350	42	107634.61
67396382	687	95.000	5.950	39	208789.93
67411868	547	80.000	8.650	52	219870.77
55588693	550	90.000	7.300	44	206840.11
55394555	654	56.087	5.950	22	128870.35
55261739	601	95.000	7.650	42	155574.88
55086532	645	59.761	6.200	27	149856.29
54489059	623	95.000	7.400	42	118660.08
55518633	620	90.000	6.650	43	229298.50
55585871	652	87.117	6.550	49	141872.86

54540018	580	90.000	7.750	23	246359.61
59837849	534	80.000	8.650	38	238118.93
55526198	562	85.000	8.750	46	339804.38
68101104	573	85.000	8.000	49	259076.04
55125470	533	84.937	8.000	46	202863.78
55167431	565	85.000	8.650	39	96843.08
55167696	615	90.000	6.850	48	111505.78
55542054	547	60.667	7.550	55	90933.13
65042806	696	90.000	6.750	38	355193.92
67293001	615	51.813	7.150	31	99920.42
55175772	600	80.000	8.150	41	183880.25
55544753	654	85.000	7.550	26	74745.04
55607113	637	85.000	7.600	40	174123.24
55612279	616	85.000	6.350	27	144365.51
55614796	666	95.000	6.350	48	117690.36
53880019	653	83.654	7.250	31	216815.12
54842612	686	82.960	5.800	50	369232.84
55214019	699	90.000	8.200	29	71863.67
55226492	633	50.376	6.800	33	66885.43
55241251	552	90.000	9.150	49	161827.81
55252910	650	90.000	8.450	19	76453.17
55268734	612	90.033	6.350	24	137621.80
54894118	523	71.505	7.400	24	132899.30
53543492	580	90.000	6.600	41	291454.09
55609036	650	95.000	6.650	43	365428.87
55215271	554	90.000	8.950	27	94447.83
55399638	625	90.000	7.000	45	161558.46
55610836	626	95.000	6.900	41	270523.65
54953393	689	90.000	7.550	18	111428.06
55215354	550	85.000	7.350	50	84000.71
53134375	503	75.000	8.750	47	136930.66
55632871	569	82.645	7.990	42	499663.83
55401616	591	95.000	6.750	50	286178.39
52609690	675	90.000	6.950	49	80208.67
55641252	730	85.000	5.400	32	93395.71
55320071	664	72.333	5.400	49	108378.98
55353478	588	80.000	5.750	40	175816.24
55353973	516	80.000	7.650	50	93464.75
55001630	688	90.000	8.150	28	85444.35
55222236	611	33.176	6.550	31	281747.53
55407191	667	76.829	7.200	41	125900.72
64197205	634	85.000	5.900	43	335016.63
54567177	658	90.000	8.750	49	120370.81
55061394	638	95.000	7.050	48	261037.95
55229652	682	80.000	6.450	40	69369.72
55068639	503	80.000	6.900	49	183846.17
65581605	560	82.979	7.800	28	194863.75
55234413	654	90.000	6.375	50	377649.90
53548418	503	45.455	8.900	19	199548.83
55239875	597	81.967	7.800	27	99930.12
55653877	602	74.000	6.100	40	147855.45
52877677	589	85.000	8.700	48	96614.22

55668891	778	79.941	5.300	29	270692.04
55242937	726	90.000	6.000	33	381736.52
55243778	588	85.000	6.450	35	275997.82
55244214	552	79.787	8.200	22	74951.68
55157416	697	90.000	6.000	48	404596.82
55749956	607	95.000	7.700	42	138601.11
54797378	589	92.816	8.300	35	80293.99
66117227	776	73.037	5.400	44	278688.82
53240255	593	85.821	8.350	50	114590.06
54797675	691	90.000	5.500	28	383456.78
55248637	604	95.000	7.400	39	128152.90
55250096	567	74.172	6.450	28	223795.52
55168298	610	84.337	6.700	35	69939.13
55872956	664	90.000	8.350	31	149216.71
55182653	526	80.000	7.650	41	199855.97
55688915	647	90.000	7.100	39	197840.87
55202576	608	85.000	6.750	48	191085.33
55255293	590	67.021	6.600	35	62944.14
55256333	558	67.959	7.450	54	332750.38
55418255	543	85.000	8.650	38	153759.63
65881765	617	90.850	7.750	49	277803.79
55697734	636	95.000	5.950	42	240108.43
55232870	699	95.000	6.700	40	151867.84
55237853	620	90.000	6.990	32	350711.72
55264139	624	94.444	7.350	49	67947.99
55419378	527	85.000	8.400	27	63710.57
55419535	637	90.000	5.575	35	283194.04
55703573	573	66.667	10.400	44	79967.51
55708754	689	90.000	8.600	38	71957.27
55714216	565	39.286	7.400	21	109916.71
55293559	591	80.000	6.950	19	108709.93
55270391	631	90.000	7.450	40	305770.62
55268478	600	95.000	6.700	50	125290.97
55310650	742	85.000	6.700	47	169852.19
55291132	636	80.000	7.450	40	190452.13
55425557	630	85.000	6.850	14	91297.85
54933114	648	80.000	6.750	44	158925.09
55740658	555	85.000	6.650	39	221655.22
55743314	697	85.000	6.700	35	74734.96
55365498	590	90.000	6.600	49	87672.20
55333694	608	95.000	7.700	41	138601.11
52767894	614	80.000	9.550	44	134067.65
54947999	663	95.000	8.350	35	73058.27
55357735	595	77.273	7.250	42	169867.38
55357891	681	83.955	5.200	49	112369.75
55358394	647	90.000	7.650	23	265308.79
54955851	680	95.000	6.900	26	161229.19
55369672	652	69.005	5.975	46	304694.92
55276372	671	83.810	6.300	34	87816.21
62665609	535	85.000	8.750	39	292740.14
55427272	628	73.333	6.500	32	109900.55
55428916	583	88.800	7.600	46	110919.25

55428957	555	84.968	6.851	47	133287.39
55437495	579	80.000	6.950	48	191841.06
53819017	581	90.000	8.500	47	300761.51
55751978	665	70.000	5.750	17	488278.91
55752414	601	89.459	6.750	45	330715.02
55439756	769	90.751	6.300	48	156852.46
55440572	579	80.582	6.250	38	221389.74
55442495	610	95.000	6.700	29	123392.62
55479935	564	90.000	8.850	48	104341.16
51907442	517	83.607	5.800	50	152198.81
55480933	667	90.000	7.650	12	115117.03
55482954	505	63.095	10.650	55	132449.02
55284095	672	90.000	8.500	40	72855.84
55287031	648	95.000	6.775	50	195532.32
55442552	588	80.000	7.200	44	82335.07
54782339	579	80.000	7.950	50	279810.21
54856695	603	88.788	6.950	43	146378.72
68057462	623	95.000	7.950	42	246832.58
55287056	713	95.000	6.250	19	275238.59
55061519	689	94.686	6.400	38	195637.70
63970263	621	95.000	6.700	23	379669.61
55772396	663	86.029	6.050	36	292211.59
65888687	749	80.000	6.050	48	151450.52
54476270	541	51.724	8.350	39	224859.43
53443776	566	80.000	9.650	33	76651.83
52908191	625	95.000	8.100	39	95695.08
55779011	568	85.000	7.700	35	176588.00
55122998	602	85.000	5.400	46	369771.46
54731476	587	45.714	7.600	30	63953.44
68594621	501	80.000	8.400	43	519678.44
55453419	604	78.947	6.450	38	149863.07
55454177	624	90.000	6.650	24	107905.17
55793897	595	90.741	7.600	27	97928.71
54892450	592	85.000	5.750	38	157085.82
68399468	618	80.000	7.750	49	283799.55
67910042	619	90.000	7.250	17	269789.37
55301253	582	95.000	6.850	45	104411.77
55301675	671	95.000	6.450	42	98709.81
55455851	572	84.706	7.550	47	215841.29
55456057	635	62.540	6.200	44	393622.54
55179774	762	40.000	5.250	26	230899.14
55179956	510	85.000	8.450	41	67831.56
54953732	635	92.301	7.350	48	104220.24
54965314	623	90.000	5.950	23	84514.97
55801492	603	90.000	7.500	37	112416.51
55801575	640	90.628	7.850	40	116829.13
55229256	766	95.000	6.150	50	330906.94
54567359	597	90.000	8.400	45	179888.69
55303796	533	75.000	8.450	45	280328.31
55456719	673	94.915	6.750	40	167855.35
55458137	548	80.000	7.950	20	247831.90
53263216	571	90.000	8.750	48	98043.55

55231773	563	90.000	7.400	48	186017.01
55810873	616	87.308	6.500	49	226794.78
55305692	634	89.686	6.350	42	199813.85
55460794	639	72.530	6.250	37	150357.19
55095350	755	80.000	7.600	11	183786.21
55123533	689	80.000	6.900	45	135886.30
55147698	634	95.000	6.850	49	151871.67
55470793	660	95.000	5.950	41	393853.75
55813976	560	75.000	7.150	51	262291.11
55815492	576	62.687	6.550	35	209811.99
55818595	632	78.908	6.200	23	207329.18
55818819	609	78.814	6.850	39	92921.48
55472153	749	61.959	5.550	44	135852.53
55315253	621	80.000	7.500	35	139896.09
55315774	629	93.667	5.900	33	266679.12
61985206	603	85.000	7.350	27	72931.27
55316798	551	74.766	6.950	47	159867.55
55319131	540	74.595	7.200	42	68945.63
55844278	557	90.000	7.400	47	98925.04
55844435	605	89.597	8.300	33	139987.58
53768537	524	60.000	7.950	29	89753.53
55324115	577	90.000	9.100	35	66564.37
55483978	529	70.000	10.350	47	110554.61
55219430	590	66.957	8.200	47	76950.39
55227656	540	90.000	6.450	48	207710.21
51585644	536	85.000	7.800	44	110029.14
55868939	564	90.000	7.550	50	161880.97
55485056	612	90.000	8.450	8	67458.68
55486070	681	95.000	6.500	44	374910.76
55889331	678	75.000	5.350	41	430764.50
55490379	669	90.000	6.900	17	139383.38
55491377	609	72.500	7.050	35	130394.08
55494652	613	85.470	6.350	37	99906.93
55900831	612	95.000	8.500	48	265838.86
55903876	630	90.000	7.130	49	134100.78
55494991	540	55.632	5.950	51	202296.47
55341713	511	63.333	6.650	46	189619.50
55343651	634	69.412	6.450	41	294023.96
55499198	631	95.000	6.650	30	391056.35
55499636	581	75.000	5.750	54	227387.34
54361076	559	80.000	7.650	49	75145.84
55379531	593	94.291	8.750	30	252554.60
54673116	578	90.000	7.000	39	152874.58
55403232	550	90.000	7.850	37	98931.52
55946131	553	60.000	10.650	49	134948.06
55345094	591	90.000	8.150	44	350771.56
55499834	673	69.167	5.500	40	248727.45
54996210	622	84.444	5.650	49	189326.95
55502678	594	90.000	6.100	50	179824.20
55443972	554	90.000	7.300	44	157378.35
55504997	527	85.000	7.350	46	288779.00
55456834	547	70.000	11.850	53	109167.69

55353197	563	48.000	8.550	43	59964.02
55505952	582	90.000	5.950	45	332665.31
55466411	577	90.000	7.100	43	98021.16
55481139	553	90.000	8.550	21	179892.07
55274591	622	94.118	7.050	15	399675.34
55355812	551	90.000	7.250	45	188852.56
55355895	602	95.000	6.300	44	370151.83
55484356	564	90.000	7.400	47	260802.38
55490338	686	95.000	7.100	47	254395.38
55498356	605	80.000	8.150	50	139908.88
50238609	647	80.000	6.250	50	95446.30
55281711	574	78.000	6.990	45	311743.75
55291116	529	52.632	8.850	36	99943.64
55331433	628	86.087	6.375	44	197816.61
55510739	628	95.000	7.200	29	258196.41
55505275	596	77.612	5.950	46	259738.68
55335731	664	95.000	7.200	34	112960.92
55511257	601	69.767	6.100	49	299707.01
55509418	620	80.645	5.450	41	224751.40
55348932	642	87.636	5.350	28	240728.68
55368153	539	71.186	7.250	49	209836.17
55375299	665	74.153	6.500	22	87420.90
55365696	579	80.000	6.250	26	218192.77
55360838	647	80.000	6.990	44	155072.53
55436497	586	89.542	7.550	42	136899.34
55515456	644	85.000	7.100	50	365206.26
49248560	584	85.000	6.200	37	158024.44
55451231	552	54.717	8.250	37	289815.07
55460596	537	69.479	6.550	13	279749.32
55492938	620	75.000	6.450	45	131130.19
53281101	582	80.000	7.500	49	147330.53
55365357	676	38.125	6.100	50	60940.42
55498133	556	90.000	7.750	34	139401.54
55532790	656	83.077	5.650	42	161827.62
54906151	578	90.000	6.450	44	251769.96
55516835	612	90.000	8.150	49	158296.91
55518674	604	84.654	8.300	48	208118.56
54379730	503	79.421	7.700	34	120547.31
54414958	552	85.000	8.950	40	104943.59
55539613	758	65.000	6.000	18	207792.93
55368559	659	94.688	6.950	49	302749.17
55521090	628	75.000	6.450	23	85421.95
55545610	660	90.000	8.500	47	72855.84
55027254	645	90.000	6.550	26	130383.16
55049654	536	85.000	6.250	32	131624.99
55055990	622	77.852	6.150	42	173831.69
55088033	643	47.209	5.700	54	101393.02
55474951	573	84.000	6.700	44	126729.71
55578058	575	85.000	7.150	40	263290.32
55190813	588	90.000	6.550	24	127685.59
55498075	528	80.000	9.500	33	214675.35
55201370	575	90.000	8.000	45	125915.45

55582951	573	69.999	8.450	47	83195.04
55636534	690	85.000	8.800	36	169053.68
55275176	608	66.667	6.200	41	159846.71
55667190	580	78.378	6.700	38	289747.86
55372031	593	75.000	7.275	47	179860.27
55596878	607	76.923	6.800	45	399658.96
55597256	616	95.000	8.950	34	122957.09
55602890	623	73.821	5.875	43	143803.24
55525810	581	93.966	7.250	45	108914.96
55677413	630	94.898	6.700	22	278757.42
53286118	672	90.000	6.700	48	421315.17
55701379	615	83.117	6.500	38	319710.71
55373575	635	79.247	5.250	47	147230.93
55530950	597	85.000	5.500	45	254720.88
55604557	582	90.000	7.600	31	215842.87
55732432	618	90.949	7.250	50	104418.47
55736631	631	90.000	6.988	50	124907.28
54709738	544	75.000	9.300	47	91405.75
55379119	569	75.893	6.550	25	169847.80
55531172	610	66.061	6.400	43	217799.06
55615751	551	90.000	7.150	29	107914.06
55379259	572	88.146	7.250	50	144886.88
55531552	535	80.000	7.200	29	204638.64
55749055	556	90.000	8.450	40	221264.49
55766133	526	80.000	6.990	32	127894.87
55383632	683	90.000	7.600	44	179869.06
55535413	630	90.000	6.950	25	323731.78
54803994	527	69.444	7.350	41	87315.44
53347779	627	57.463	6.100	30	75728.66
55283378	610	80.000	6.450	34	116693.38
55289516	607	75.676	6.750	40	279758.92
55361471	501	80.000	6.750	47	285354.10
55366371	645	73.000	5.900	22	495896.30
55861579	621	95.000	5.700	49	239147.67
55384390	679	95.000	5.500	36	498204.09
55536510	577	90.000	8.350	44	103574.24
55539076	570	80.000	8.400	33	85547.06
55652952	769	74.963	5.750	30	499477.96
55657415	583	90.000	7.750	49	300387.84
55877419	662	90.000	7.000	8	181650.98
55891931	668	95.000	6.950	25	147128.10
55546956	600	95.000	6.450	21	228503.22
55541072	586	94.359	7.600	37	183866.15
55541577	744	95.000	6.800	42	83054.12
53381976	585	89.759	8.100	31	148503.49
55956171	711	80.000	6.300	7	168641.37
65491565	509	60.000	7.700	52	359743.34
55548630	635	94.595	7.200	44	174862.12
55473292	563	90.000	7.100	21	364207.07
55427215	723	95.000	6.750	42	230651.24
53875696	637	79.365	7.100	47	499193.97
53948014	528	85.000	6.600	46	453941.41

54979976	683	85.000	6.600	36	296971.03
54994579	600	80.000	8.100	35	183757.22
54007190	523	75.000	9.250	53	164828.25
54081559	707	90.000	6.650	30	145543.26
55495337	555	85.000	7.550	48	61155.03
55572978	652	79.380	7.100	23	102317.70
55552392	602	90.000	7.800	48	151993.72
55553374	582	80.000	6.800	48	87924.97
55505093	560	74.468	7.000	39	174856.55
55400659	619	95.000	6.200	25	63589.02
55401095	595	95.000	7.800	46	95882.96
55557557	621	88.525	6.450	49	107901.41
55512453	569	68.390	5.950	24	136641.53
55525497	591	90.000	9.350	42	203296.74
55604516	561	90.000	8.650	41	120439.22
54592191	555	84.999	7.700	12	64933.06
55404172	622	94.828	6.750	44	137381.61
54654330	587	80.000	7.400	41	109433.52
55562417	677	90.000	6.350	37	170840.85
55524730	586	90.000	6.600	38	215808.49
55542419	631	77.419	5.950	37	119879.39
54668132	653	90.000	7.300	39	388197.57
55563977	535	85.000	8.150	46	97686.38
55543375	585	60.000	7.500	52	107919.84
55548978	559	87.000	6.500	44	347685.40
55554612	557	86.992	7.100	24	106914.00
55559157	682	70.796	6.550	15	79928.38
55409635	512	70.000	7.450	39	97926.54
55409858	590	85.000	6.900	31	152872.09
55410138	615	95.000	7.350	30	189854.70
55565170	556	90.000	8.600	47	76454.60
68078120	558	90.000	8.350	48	125921.28
55124390	603	95.000	7.650	34	199211.73
55587059	580	90.000	8.750	39	148414.55
55587935	561	90.000	9.250	44	148423.01
55588032	689	94.957	7.150	50	218226.21
55578330	632	90.000	5.600	31	148340.49
55590970	587	85.000	6.750	29	91720.96
55636732	568	85.000	7.450	36	74149.37
55411110	573	64.946	6.550	34	301729.63
55412498	717	80.000	7.250	9	70345.07
55566673	583	95.000	8.200	46	78799.20
55570170	764	94.615	7.750	42	61456.59
68135680	508	80.000	8.400	55	177490.17
55596894	738	95.000	8.250	24	72153.96
55606636	653	84.872	5.990	21	329860.86
55608632	608	75.000	8.100	44	247337.27
54860630	551	90.000	9.500	31	145655.99
55684393	557	60.000	6.875	39	149873.98
55148894	540	85.000	6.050	29	306667.51
55413231	701	89.683	5.800	35	225766.26
55413330	627	95.000	8.275	21	264881.84

55571830	616	90.000	6.950	15	359701.98
54923610	611	95.000	8.150	43	149429.56
55629950	549	72.706	7.500	43	308770.67
53385472	629	60.714	7.750	46	84757.66
55641492	553	87.805	7.550	47	179867.74
55158976	760	90.000	7.100	31	130199.76
55694897	656	90.000	7.500	50	89033.87
55415350	594	85.000	7.400	41	169871.28
55416473	598	90.000	7.750	33	111970.92
55645451	708	80.000	5.500	44	263711.03
55696090	665	71.160	7.100	55	287968.38
53166138	648	95.000	8.000	24	77688.78
54960174	680	85.000	5.350	34	343473.15
55650535	640	85.000	5.450	33	141793.16
54975651	613	95.000	7.150	49	132787.69
54992433	552	75.000	7.150	41	187200.71
55688071	562	84.957	6.400	32	195219.89
55575435	656	90.000	6.200	18	105199.12
55019996	623	90.000	6.300	47	143728.63
55417430	614	89.914	6.650	29	155863.03
55417877	524	75.521	8.300	32	144908.48
55582316	501	70.000	8.350	34	171392.85
55582597	513	75.000	8.500	28	93693.20
55703011	641	90.476	7.350	35	94927.35
55419295	585	90.000	7.800	35	115119.50
55583710	589	61.408	5.850	35	217776.67
55221733	637	95.000	7.150	16	220048.19
55423156	566	90.000	8.750	27	103440.45
55423339	551	85.000	7.725	32	88761.99
55424279	587	64.103	5.700	47	74831.82
55584759	688	80.000	6.250	26	116689.17
55775076	581	84.615	6.350	34	76928.33
55720478	553	89.947	8.250	50	169891.59
55153753	682	95.000	5.800	47	183443.86
55154678	692	95.000	6.100	43	274960.51
55426159	538	79.761	6.450	32	129891.31
55587919	602	73.333	5.950	45	164834.16
55276570	618	93.351	7.350	25	175230.76
55721534	538	62.500	7.600	52	99927.25
55672976	664	85.000	6.350	41	309961.25
55591713	635	77.904	6.250	48	274739.06
55729073	559	90.000	8.750	27	80953.40
66239328	621	80.000	6.250	40	185423.89
55280754	649	95.000	5.850	44	139837.20
55748594	582	95.000	8.950	46	185147.75
55429914	650	84.242	6.050	50	138862.94
53191532	611	73.913	7.850	48	66978.90
55714356	624	93.913	6.350	45	107899.48
55722078	710	90.000	8.050	28	260826.64
55727952	569	90.000	7.800	38	149295.61
55599294	555	88.312	7.750	20	67952.00
55749519	663	82.222	7.450	39	73944.53

55730238	581	79.000	6.950	32	106561.71
62873740	621	85.000	7.990	26	93798.27
53274254	641	74.397	5.500	45	104320.58
55605513	713	58.261	5.500	35	66926.66
55606255	658	90.000	6.150	38	382130.01
63312821	535	80.000	8.400	33	86292.77
55436075	692	90.000	6.200	45	166340.48
55771034	551	90.000	7.250	34	272487.26
55438030	556	93.634	7.500	43	227830.79
55439830	580	95.000	8.000	46	84493.27
55620397	585	95.000	8.250	50	73103.35
55620678	645	95.000	7.750	27	77370.35
55761670	641	80.000	8.100	37	64757.39
55781371	615	75.000	6.500	43	149864.39
55440812	637	83.582	8.450	44	83948.58
55441117	625	80.000	6.500	49	113497.30
55441232	629	90.000	7.800	37	98031.45
55621510	639	95.000	7.600	46	87336.42
55625834	611	90.000	7.300	46	214933.86
55793913	605	95.000	7.500	11	133850.59
55814214	562	79.641	6.900	50	132888.81
55072615	528	80.000	8.150	25	103932.31
55442750	592	95.000	8.350	9	93991.24
55443139	708	95.000	5.850	48	189805.36
55633895	647	80.000	5.490	13	143842.08
68047083	623	90.000	7.650	20	359740.74
55641237	565	90.000	9.150	49	133129.48
55645378	678	85.000	6.050	44	386368.65
65356925	583	80.000	6.950	49	121499.34
55173215	631	95.000	6.750	42	346451.45
55197016	748	90.000	6.450	35	85421.95
55448518	550	75.000	6.500	49	280995.74
55449094	612	77.778	6.350	43	279739.41
55654354	609	84.712	5.850	30	220026.37
55657357	612	95.000	8.900	15	84502.84
55821854	565	90.000	6.850	46	138482.99
55450332	528	72.712	6.990	48	214323.82
66311440	632	95.000	7.600	43	180273.77
55882492	652	90.000	8.800	13	76006.69
55450399	680	94.998	8.150	21	96312.28
55679674	627	52.000	5.800	31	64932.78
66095225	666	74.884	6.500	47	321708.91
55452932	525	80.000	7.325	47	499615.72
55455695	564	81.481	7.400	39	219833.43
55699391	683	90.000	6.650	49	222104.82
55458673	541	85.000	8.900	39	140171.78
55305452	638	95.000	7.400	48	104500.00
55310213	557	85.000	7.550	28	152887.58
55702476	696	80.000	7.300	25	139891.87
53566238	585	90.000	8.550	50	132877.09
54230156	607	80.000	7.650	41	83140.08
55712517	515	75.000	8.550	45	131171.30

54662192	568	90.000	7.650	23	188863.89
54558879	602	90.000	8.800	19	71959.00
54568811	638	70.000	7.700	47	181870.24
54737036	627	87.975	7.750	35	69450.94
55414270	553	85.000	7.200	46	190249.98
54716014	652	70.909	6.200	35	155472.66
55445811	560	81.818	9.225	15	71962.47
55458756	720	95.000	6.350	22	118639.48
55463590	656	87.400	6.050	41	218284.54
55465793	646	70.000	5.950	35	87412.05
53576658	536	80.000	8.650	49	98964.38
55473979	589	59.804	7.675	47	182868.87
52943271	607	90.000	6.450	50	179169.52
52946019	643	90.000	8.000	43	107632.79
54614755	625	90.000	6.700	49	319222.21
65061608	651	95.000	7.500	41	213431.72
54902051	575	90.000	7.950	41	138860.87
54952718	565	90.000	7.975	40	157393.78
55062814	529	90.000	7.400	30	61603.32
55038913	543	88.472	8.000	50	318286.28
55104897	643	88.525	7.950	37	161890.19
55513212	712	89.647	5.750	44	380602.21
55515274	591	89.152	7.500	45	252112.76
53236030	608	86.957	7.200	44	498006.48
55135172	675	88.889	6.750	44	359690.04
55136618	565	90.000	9.400	23	422787.50
55180871	526	58.537	11.050	31	119957.67
55181655	512	80.000	9.150	35	67964.00
55519854	585	70.000	7.700	29	181870.24
55203194	523	85.000	7.550	49	116364.43
55238075	647	71.928	5.450	48	498745.73
55147110	755	89.655	8.000	29	77947.66
55545016	627	52.381	5.875	53	219775.69
52348885	525	44.898	8.950	28	109691.82
55241814	603	65.000	5.550	49	139250.75
55250153	552	90.000	6.500	40	93515.38
55292692	562	74.419	7.950	43	159891.54
55160774	566	66.667	7.250	54	199843.97
55311195	620	87.680	6.350	32	109497.99
55313811	568	85.000	7.300	50	154580.51
55323539	577	80.000	8.650	40	85309.85
55481394	645	86.108	5.300	49	159118.97
55482178	622	90.769	6.950	43	117902.32
65928988	740	82.018	6.250	35	186822.56
53548483	504	90.000	6.700	41	268571.64
55484570	635	91.176	7.950	39	154894.94
55585590	608	80.357	7.400	26	134897.78
55592752	614	95.000	6.800	23	91122.24
55485635	617	90.000	8.300	42	98937.51
55485999	633	95.000	6.150	50	115787.89
55488092	602	63.830	7.450	32	119910.04
55244016	644	75.000	6.000	53	116134.27

55254056	578	80.000	8.050	16	143904.35
55369599	694	61.538	5.750	19	159438.01
54550835	631	95.000	6.750	47	322721.90
54723598	541	80.000	8.050	43	251832.62
55603351	614	78.431	6.275	33	119886.68
55257851	561	69.048	8.500	39	101438.51
53860995	536	79.130	8.350	47	181656.48
53209003	567	90.000	8.700	50	96854.73
55297758	615	90.000	6.500	47	139283.97
53588539	592	90.000	8.800	49	75425.89
55426258	502	70.000	6.900	52	265777.62
55630271	673	80.000	8.350	23	159900.03
55498257	620	89.931	6.200	48	258751.87
55317333	501	66.111	7.500	46	237823.36
54759535	596	90.000	6.800	41	238296.65
54876693	580	88.108	5.300	20	325629.53
55443758	567	51.515	8.150	45	84944.67
55640270	636	95.000	9.050	42	223129.32
55503437	542	58.750	7.200	53	234271.39
55467039	615	90.000	7.150	45	62949.87
55653950	644	85.000	7.200	45	123152.89
52640950	576	70.000	6.990	49	188054.10
55135537	662	95.000	6.150	25	85417.29
55485098	661	95.000	6.000	45	173676.93
55654594	597	95.000	8.050	40	142405.35
55655831	583	95.000	8.200	49	117724.11
55507396	573	90.000	7.550	46	220337.98
55187975	587	90.000	6.750	40	400155.17
55510572	622	95.000	6.150	48	484031.34
55379457	610	95.000	6.850	45	227807.50
48104566	577	87.500	7.950	49	163819.44
55513113	562	90.000	7.450	9	165475.86
55508030	538	71.429	7.800	48	219846.28
55351654	621	79.439	6.050	32	84916.18
55511414	571	90.000	8.100	28	125917.15
55386239	553	77.750	7.300	45	155379.89
55664015	721	82.957	5.600	29	86907.37
55664619	554	82.581	7.900	36	127912.35
55389498	624	90.000	8.200	18	134913.03
55511893	575	75.000	9.200	48	59968.56
55540074	758	65.079	5.400	43	204771.36
66581380	640	90.000	6.750	45	283255.91
55409015	650	90.000	7.300	6	121406.16
55677975	730	95.000	7.600	28	61705.07
55517155	594	84.615	7.300	33	109915.04
55425136	538	65.455	7.775	51	179873.59
55435077	584	95.000	7.450	49	93030.21
55463434	694	66.863	5.300	50	340612.49
55558837	584	95.000	7.400	26	75942.46
55523377	604	80.000	7.600	39	183866.15
54566971	579	80.000	7.900	20	119917.83
54599675	617	90.000	7.750	36	127709.80

55500490	592	85.000	6.950	35	83655.69
55511398	612	89.780	6.950	38	204080.92
55435275	600	90.000	6.850	39	197832.83
67794081	631	80.000	6.250	31	331684.98
54763214	606	90.000	6.800	36	121396.41
55440713	553	70.946	7.250	54	262295.22
55694293	591	90.000	7.550	39	175371.05
55570410	650	85.000	5.990	20	288711.74
55526438	551	90.000	8.350	44	130418.46
55574933	525	55.000	7.250	52	86282.64
53186177	603	80.247	7.750	31	259258.81
55616411	658	95.000	5.650	46	175562.99
55024996	533	80.000	8.600	28	108735.42
55440796	642	80.000	6.300	49	103902.26
55596613	590	93.933	7.800	44	83541.58
55603419	560	90.000	9.300	32	76460.75
55091292	661	77.500	5.600	44	185800.21
55711212	612	90.000	7.300	40	169069.31
55711436	606	90.000	8.350	34	329194.21
55741573	557	75.000	7.500	35	113915.39
55482699	583	85.000	7.550	47	157134.45
55606396	620	93.333	8.000	39	111924.85
55741995	587	89.367	7.950	43	197366.13
50143577	561	74.468	7.700	46	348478.55
55789937	564	90.000	6.850	37	130389.82
55802672	602	95.000	7.600	34	155686.66
55615132	587	90.000	7.200	50	131296.47
55813414	771	80.000	5.300	26	353198.17
55827836	713	70.000	5.950	37	97661.58
55829170	630	90.000	7.450	43	102523.09
55616338	572	90.000	9.200	26	427276.04
55621312	518	75.000	8.450	37	72705.47
55656730	633	90.000	9.100	38	133578.50
55490858	611	85.294	6.600	36	231794.31
55714950	632	75.000	8.200	36	280319.29
55544431	601	90.000	6.800	47	69600.60
55358857	545	50.000	6.900	42	149874.59
55863591	681	53.846	5.600	14	69924.81
55666119	630	90.000	7.950	17	107926.79
55670913	585	90.000	6.990	50	355208.02
55729412	581	84.916	7.450	39	75943.02
55548812	558	80.000	7.850	16	104727.51
55408173	506	60.606	8.400	44	499690.81
55589097	681	95.000	7.300	32	94926.62
55410310	593	90.000	7.250	39	148384.15
55556013	574	84.810	6.800	49	200828.63
52611738	666	86.857	6.750	44	151203.25
55732515	652	90.000	6.050	39	143858.01
55684112	694	83.333	5.600	27	274704.61
55558019	666	63.636	5.750	44	209780.74
55558811	636	94.783	8.100	32	217856.67
55604995	591	88.816	6.575	48	134879.72

55559090	664	80.000	6.100	23	87914.05
55644694	651	95.000	6.400	46	237281.09
53160016	618	95.000	8.650	46	127945.41
55695456	718	89.928	6.400	24	499539.14
55506273	608	95.000	7.200	47	194596.55
55512370	597	90.000	8.350	48	166395.97
53660155	640	60.000	6.875	29	463423.88
55513410	622	87.029	5.500	50	103886.16
55747430	661	92.778	6.600	35	133481.55
55563076	580	80.000	6.200	46	148657.44
63477244	623	90.000	6.400	48	269751.13
55546972	689	52.124	5.950	40	269728.63
55563316	642	95.000	7.300	36	62651.57
55755094	561	90.000	7.900	49	103429.13
55756373	526	80.000	9.250	49	219086.36
55756472	550	75.000	8.580	48	157406.15
55574818	616	95.000	7.200	33	237312.87
55567572	588	75.188	6.050	35	499506.98
55569172	594	90.000	5.500	37	278694.61
66378027	620	51.829	6.550	46	84721.18
55569792	570	90.000	7.875	29	107925.67
50210806	620	89.875	6.400	47	357485.10
54138722	596	85.000	8.950	40	67000.04
55724017	572	85.000	9.000	22	111289.18
55724439	591	90.000	8.600	26	62962.61
55763874	617	80.000	7.400	40	93529.13
55629794	550	90.000	7.500	42	283289.60
55573976	702	85.714	5.800	49	209782.81
55575773	595	67.213	5.500	36	204775.61
52763554	652	71.771	6.550	10	149184.16
55578231	552	90.000	6.700	44	224804.37
55632855	620	95.000	7.000	25	170859.83
55726053	619	90.000	6.300	36	103402.74
55644793	586	90.000	7.800	45	112421.39
55669139	575	79.130	6.600	39	272757.96
55734693	560	66.355	6.100	26	354653.29
55589410	619	82.500	6.375	29	121986.91
55793939	586	89.655	6.900	49	259782.63
55743876	663	94.800	6.600	41	236789.87
55749576	579	88.500	7.990	35	88440.49
55591614	741	90.000	6.500	38	80926.77
55592612	651	90.000	6.350	40	364160.76
52618238	720	79.205	6.950	48	120887.71
52623279	722	80.000	6.950	38	135314.64
55751754	766	94.999	6.250	32	138853.12
55752992	651	83.429	6.550	28	145869.29
55595698	637	95.000	7.450	44	134898.80
55596696	658	94.939	8.350	7	73484.06
55697296	523	37.660	6.700	25	88423.05
55707756	677	95.000	5.850	31	177468.00
52626371	576	90.000	9.550	48	139084.39
55755870	685	62.206	5.300	46	422519.31

55607311	741	90.000	7.800	43	82742.14
55608715	568	90.000	7.650	12	150399.61
55609796	580	95.000	7.500	38	108219.63
55807937	551	72.500	5.950	26	188310.54
54659412	680	90.000	7.750	34	323541.16
55619258	621	73.455	6.300	55	201810.17
55781017	592	84.691	7.500	38	259807.04
55869713	601	95.000	8.800	33	423717.59
55631170	621	89.858	5.850	28	190304.85
55631196	524	70.543	8.500	49	90944.86
55635957	643	94.991	6.500	37	273952.11
55795579	607	94.912	6.350	43	214300.36
55649776	555	90.000	8.300	49	115127.28
54699038	674	90.000	7.800	22	179747.64
53187753	618	95.000	7.600	44	88971.05
65762908	504	85.000	8.400	36	195379.10
65925265	624	80.000	7.250	39	114310.76
54714738	667	52.632	7.500	45	59910.66
54730130	615	90.000	7.650	15	133007.53
54741038	736	26.380	5.350	44	498871.68
55653117	552	90.000	7.350	48	103420.85
54776919	617	92.276	6.700	33	113302.07
55684898	605	95.000	6.450	32	147115.58
55819239	575	90.000	7.990	24	215854.77
55824791	734	95.000	7.250	27	149982.90
55818355	628	95.000	5.950	50	422325.11
55821292	639	95.000	7.700	37	128158.56
54873633	550	90.000	6.700	49	242576.26
55822753	552	90.000	7.800	40	220345.93
53598538	671	80.000	6.125	39	223122.44
63810865	526	75.000	9.400	23	138680.30
54920897	530	85.000	9.000	33	65802.76
55844757	617	80.000	7.550	48	322400.00
55840938	581	80.000	6.500	46	247775.80
55868319	603	95.000	6.450	43	298976.83
55871438	769	90.000	8.350	32	224859.43
55873038	600	95.000	8.800	40	178498.30
55875215	633	90.000	7.850	30	103428.40
55842538	657	90.000	7.850	50	61607.35
54949037	577	89.000	7.900	40	73768.49
54949177	614	72.953	7.150	20	93230.94
54949433	552	69.945	6.800	53	63890.54
54391396	646	90.000	6.400	43	201827.12
64978968	622	84.984	6.300	23	522158.84
50855071	650	85.000	6.850	50	82871.75
53052593	631	95.000	7.250	38	208341.90
55853576	641	90.000	7.250	30	157916.71
55853634	648	80.000	6.550	16	199820.95
55879134	595	90.000	6.200	42	133072.39
54987938	704	85.000	8.700	20	76410.73
55889018	694	90.000	5.250	27	323628.36
65544868	708	75.000	6.750	42	149870.85

55015051	525	75.000	6.650	12	228549.16
55018972	513	75.000	8.900	50	74958.17
55910830	623	66.330	5.350	51	196778.21
67227801	506	72.000	10.050	47	237496.00
65991549	688	80.000	6.800	44	243791.97
55107759	651	84.615	5.650	29	274707.39
55122113	604	95.000	7.950	43	155694.40
55184873	645	76.034	6.000	30	220280.49
55245112	538	80.000	8.490	41	429394.17
55059075	686	90.000	7.800	42	102680.84
51315844	545	79.576	7.600	49	298669.72
55280614	640	80.000	6.750	38	199827.80
55298897	639	85.000	5.850	43	84743.10
53599916	597	90.000	6.900	18	100460.01
66241001	611	85.000	8.500	31	191134.14
54846415	593	84.530	6.600	45	152864.35
55021836	652	95.000	7.400	36	353843.89
55065130	694	95.000	6.400	45	137623.03
55323935	581	89.384	6.500	33	130382.03
55338552	572	90.000	6.700	38	184339.59
55343453	724	93.643	6.480	39	327452.55
55348437	638	95.000	6.250	44	265747.61
55095855	510	45.702	6.450	51	130131.09
53607156	669	48.840	6.350	30	149437.11
52640059	594	90.000	7.500	41	118659.96
55968077	563	90.000	8.300	49	149296.70
55975791	519	84.960	8.750	39	77855.18
55355317	602	53.191	6.700	29	149869.58
55363550	668	76.000	6.650	43	110103.24
55165153	561	80.000	6.950	28	113411.36
55166334	594	90.000	8.200	30	111455.71
55213250	633	90.000	9.150	45	89005.30
55366835	643	95.000	7.600	32	142396.34
55894257	540	63.660	8.550	55	197227.67
55330419	738	88.318	6.250	50	94410.33
55908453	587	92.659	8.463	49	393559.60
55397632	650	95.000	5.800	30	165129.04
66580945	701	85.000	7.490	28	204272.98
55351431	644	82.243	6.000	49	439561.97
66612680	634	80.000	5.750	33	339645.02
55423115	581	89.954	8.000	29	196867.81
55444616	608	95.000	7.300	15	208838.57
55307839	672	90.000	7.650	16	121324.44
55937494	675	95.000	8.150	29	379752.68
68477140	631	80.000	5.750	46	235753.59
55947774	652	48.590	6.100	42	140773.38
55387898	600	86.585	6.300	50	141866.55
53159679	590	90.000	8.350	33	80898.43
55396154	625	95.000	6.800	44	144276.89
55492151	612	94.928	6.700	37	65443.05
59426486	545	80.933	7.400	55	303038.99
55407530	500	80.000	8.350	49	183885.04

55524094	603	83.205	6.100	42	215289.54
52446424	630	80.000	6.250	41	397692.92
54369996	557	90.000	7.400	42	68348.21
55436372	619	87.124	6.650	46	202821.77
55467690	606	90.000	6.750	32	414542.77
55530091	617	95.000	7.800	43	412961.26
55469191	704	68.308	5.300	39	443495.44
55476055	623	95.000	6.550	49	155660.51
55547970	744	90.000	7.700	20	159186.43
55572077	570	90.000	9.000	21	130203.83
55638019	655	85.000	7.200	48	254799.09
55652812	572	94.939	8.950	42	126929.90
55543037	529	85.000	8.750	43	157159.52
55549554	568	80.000	6.800	43	100234.46
55559595	599	85.000	7.850	44	157141.23
55687313	635	95.000	7.250	49	138117.17
55594139	542	80.000	8.900	41	167906.30
55596472	654	80.000	7.950	34	83943.06
64698129	690	90.000	6.750	43	224611.46
52299641	526	68.657	7.950	49	229049.94
55644397	610	95.000	7.150	44	248701.94
64975121	653	90.000	9.050	49	178815.74
65010761	596	95.000	8.450	41	106269.28
55652275	624	90.000	7.725	42	161885.08
55653216	659	95.000	6.800	35	213567.75
54755350	621	90.000	6.300	50	274242.04
55653299	641	80.000	8.750	46	86350.29
55656193	663	95.000	6.350	44	244454.28
67406561	519	78.947	7.650	38	119913.58
55680813	603	88.485	7.000	49	291760.64
55065718	679	74.860	5.550	43	133694.19
55083059	621	85.000	6.950	43	113805.71
55103592	628	89.972	6.250	47	317298.65
55686497	532	85.000	8.100	49	67955.29
55701536	558	87.374	6.550	23	172845.11
55301592	684	94.545	6.950	47	259784.76
51193670	553	90.000	9.000	32	83467.95
67804484	669	85.000	6.400	39	174768.76
55732176	557	88.325	7.850	36	170638.89
55395271	602	80.000	8.250	36	103933.68
55758270	559	88.495	8.250	49	499680.16
55423073	636	95.000	8.300	33	68356.82
55809131	638	95.000	8.450	47	291471.49
55471437	724	87.413	6.150	39	499516.35
55824957	663	94.950	8.650	28	95843.67
55507099	653	64.571	5.950	44	225772.85
53196572	519	60.000	6.950	39	76543.46
55545198	516	75.000	8.800	42	65212.84
55927776	655	90.000	7.350	44	143889.88
55082671	616	95.000	8.550	45	132920.25
55553879	743	90.000	7.050	49	139386.77
54112990	581	80.000	7.900	48	294198.41

55135412	524	80.000	7.500	41	267801.10
55172357	528	57.623	6.750	46	175183.36
55193635	551	74.561	8.375	36	84947.16
52447661	678	80.000	6.600	29	107417.48
53547428	665	80.000	8.650	47	91931.61
55630776	673	71.889	5.350	25	322324.68
55201099	586	85.000	7.750	49	67102.60
55646756	605	85.000	6.200	32	135020.52
55663736	550	90.000	9.550	35	190707.13
55670137	580	84.252	7.250	49	106916.53
54580097	567	85.000	7.600	40	169876.34
54697735	697	95.000	7.650	44	289541.34
53947131	600	82.582	7.450	32	100445.05
53791794	583	89.888	6.250	49	398855.45
54034558	625	85.000	8.000	42	67699.54
54107016	551	87.907	6.550	24	188830.79
55238836	665	95.000	6.750	46	213565.96
55258776	584	80.000	7.500	20	110318.06
55268858	505	80.000	8.100	49	183879.02
55277974	567	85.000	6.300	30	237776.34
55295919	728	80.000	6.400	13	110298.24
52473485	616	90.000	6.400	47	253281.38
55783054	634	90.000	7.050	11	206742.06
55805857	503	85.000	8.600	47	74755.61
55300636	743	90.000	5.250	25	422514.80
55188270	685	90.000	6.600	13	373168.85
55234116	604	48.333	5.850	47	217277.18
62848106	553	65.000	9.990	54	227399.14
55281174	705	70.000	5.350	41	118866.02
55366538	624	69.180	6.250	39	311703.96
55347371	554	90.000	7.450	36	148388.68
53213393	565	91.829	8.700	49	235445.21
65496242	646	85.000	8.750	45	208130.18
55364517	635	94.595	7.150	26	174860.74
53281291	561	89.000	8.200	45	79891.44
55380935	571	75.000	6.800	52	115401.52
55440879	648	95.000	7.750	42	77845.01
51003242	527	85.000	7.150	22	115039.73
53573432	576	80.000	8.450	40	135748.51
55453112	571	90.000	8.100	38	116923.07
55459838	686	85.000	5.550	29	149912.53
53395075	735	74.359	5.800	43	202154.12
55497275	671	85.000	6.300	47	106150.15
53717120	639	72.453	6.500	28	190944.31
55522098	631	94.845	6.900	49	91923.08
53669933	614	90.000	7.350	36	169707.34
51295111	564	80.000	8.100	45	179249.89
52212560	644	58.367	7.200	48	87129.87
55555031	649	80.000	8.100	14	78348.45
53894515	576	90.000	7.700	46	183878.33
55449474	516	66.038	7.925	54	174880.77
53834255	532	84.286	8.800	50	64786.17

55456073	726	78.261	5.650	27	359616.95
52798477	616	95.000	7.500	49	184690.08
55458830	596	84.848	6.150	42	139864.58
55493431	638	89.474	7.300	46	84934.34
55502454	535	72.420	8.150	48	192874.39
55666531	635	90.000	7.850	34	137514.81
53865259	616	85.000	6.000	36	176090.66
55675557	728	66.234	5.300	53	254710.22
55534093	642	92.683	6.900	37	189841.15
55718274	677	95.000	6.650	44	162307.36
53430922	559	64.444	6.100	39	288569.42
55722573	550	85.000	6.750	46	356692.63
53204673	669	70.000	6.990	43	258141.65
55752877	652	84.651	6.650	44	181840.20
55571137	560	77.628	7.400	42	287781.94
55577399	674	93.607	6.250	49	204805.48
55581557	604	70.000	6.200	31	437080.86
55757397	514	70.000	8.200	46	230851.18
55758213	596	77.528	7.675	29	68950.55
55767073	654	85.000	7.950	46	203861.72
55789713	553	62.222	7.750	50	139901.19
55825657	604	80.000	6.250	32	439582.51
65886723	683	80.000	7.550	44	239823.66
55868210	620	94.843	6.900	44	327475.99
54271051	582	79.545	7.050	42	174571.36
53354015	592	95.000	9.100	49	71095.78
67049163	538	77.064	8.750	52	83951.67
53252359	550	80.000	7.200	48	183414.84
67643122	719	95.000	7.750	14	69775.71
53960290	624	90.000	7.350	39	119410.93
54477492	741	95.000	7.700	30	455674.90
53649166	634	82.874	7.050	29	71725.57
54980776	539	70.361	7.750	54	136403.65
55045371	630	90.000	6.900	15	112405.95
55052492	635	90.000	9.100	41	195465.37
68961721	626	95.000	6.800	50	132573.05
55098297	533	90.000	8.050	50	107028.86
55138036	745	90.000	6.990	31	472111.92
55112734	560	90.000	7.800	34	65654.09
55153316	555	90.000	8.150	45	110627.95
69027548	589	85.000	7.450	41	215738.16
53101671	534	90.000	8.700	46	151639.34
55255418	606	74.453	6.600	48	159858.14
53670337	563	90.000	9.000	41	112251.38
55413090	698	80.000	5.850	45	269323.81
55451553	538	80.000	7.650	23	203853.09
53218871	535	70.526	11.950	41	66921.27
55279715	721	85.000	5.750	34	148594.69
55284756	536	70.000	10.000	54	237894.70
55469977	603	95.000	9.550	31	75868.05
55272371	581	94.981	6.800	22	255282.16
55498158	516	85.000	7.400	34	132499.60

55310932	564	90.000	8.400	46	118726.53
55533954	629	81.481	6.990	45	219819.31
52772258	608	95.000	6.500	44	127663.98
55331532	571	73.248	8.050	50	114923.61
55344055	650	68.041	5.850	41	65770.13
50217918	538	69.697	7.450	55	183140.94
52658986	555	80.000	7.000	49	108279.42
54862438	607	89.826	6.650	25	149868.30
55347397	694	90.000	5.700	34	227460.00
55601496	659	90.000	5.550	41	449512.06
55417711	569	90.000	7.200	48	499556.09
55467278	539	90.000	8.775	45	201484.61
55624357	632	66.197	6.900	43	93921.41
55628358	618	90.000	7.050	50	490101.89
53476818	573	89.964	7.850	35	250298.67
55424873	613	95.000	7.500	34	93030.91
55425052	684	95.000	5.400	9	332129.16
55427579	582	72.222	7.640	29	64953.09
55651517	566	87.500	8.200	46	139909.81
55496996	607	95.000	6.900	43	261031.59
55436570	649	86.905	6.300	35	455821.24
55437651	565	80.000	7.600	46	93931.61
55654396	623	70.313	5.850	33	224769.51
55657258	646	65.000	6.500	55	116614.55
55667810	571	64.706	8.400	29	164897.96
55668875	649	82.065	6.000	31	150849.67
55672794	634	87.379	6.200	50	179827.55
55721336	564	79.545	6.750	47	174849.33
55733331	527	75.000	8.450	54	70456.85
55543078	564	85.000	7.250	40	108715.12
53444618	621	80.000	7.600	25	106087.44
55551238	628	89.919	6.450	46	222796.44
55738512	537	85.000	8.500	48	131670.18
55468755	524	87.838	7.750	50	324770.62
55470850	611	87.778	6.150	50	394617.92
55573919	628	95.000	7.900	49	69302.51
52893708	568	85.513	7.450	6	126832.93
53891776	688	95.000	7.950	46	73948.31
55494579	528	85.000	7.750	24	169455.31
55499271	639	70.000	7.700	46	76864.32
55501175	581	72.222	6.200	43	207800.73
55610877	640	56.842	6.000	40	161838.72
53450409	531	70.000	7.650	50	104534.50
55620058	618	95.000	7.950	35	208858.34
55626295	653	92.655	7.650	29	81940.94
55507032	554	74.286	6.700	37	129887.97
65773046	550	85.000	7.650	42	373730.66
53381711	666	73.077	8.400	19	94762.52
55556278	618	90.000	6.550	45	175342.88
52452208	611	85.000	6.150	48	253500.92
53711156	610	89.938	7.900	32	143602.43
55638290	528	75.000	7.700	54	104925.14

52665262	655	90.000	6.600	49	147699.11
54020359	589	40.000	6.850	24	69821.66
53050100	603	85.000	7.500	35	127117.94
55089973	640	92.123	6.990	26	299154.10
55619753	590	90.000	7.650	41	296786.12
55644595	546	77.426	7.000	24	390679.49
55628838	763	90.000	5.990	43	194206.10
55176150	648	83.918	6.550	43	322795.75
50725977	678	80.000	6.950	32	84372.62
53416343	596	85.000	8.500	22	173605.26
53384111	644	85.000	7.650	26	110178.62
66050345	585	95.000	7.950	30	142403.40
52058203	590	90.000	7.600	46	167395.81
52139383	573	80.000	7.350	49	239070.99
55654610	657	89.412	5.750	44	379603.25
55693139	609	94.839	7.900	45	146899.34
55698278	645	84.711	8.100	41	204865.21
53190591	569	85.000	8.300	36	73761.32
55699599	635	90.000	9.400	46	265366.62
51665222	566	90.000	7.500	41	186353.29
67214288	504	87.632	7.350	50	166372.67
50890896	605	80.000	7.250	50	171182.65
55723779	556	88.462	8.750	36	91947.06
55743470	557	90.000	7.600	38	109720.12
55744650	571	85.000	6.750	47	127390.22
55760532	646	95.000	6.500	42	246776.71
55766893	584	95.000	7.650	44	218342.65
55768139	615	40.373	6.100	39	259746.08
55778716	654	59.748	6.900	41	189395.33
55779672	606	90.000	8.000	28	62058.33
55844393	615	95.000	7.700	49	87337.69
52637139	574	85.000	7.700	35	94009.32
55188932	551	85.000	7.050	49	112533.58
55205116	511	84.507	8.100	41	119921.10
53783874	610	79.087	6.500	43	207432.81
53092599	660	82.602	6.250	44	506056.81
55275994	625	65.574	6.350	7	79733.02
52655750	640	80.000	7.400	43	127055.24
54697396	584	58.333	6.500	31	174841.80
55290159	643	90.000	7.900	20	365869.31
52687498	730	39.130	6.950	49	179092.90
52696010	730	53.731	6.750	49	179056.95
55327936	602	95.000	7.200	28	86381.88
54807136	608	90.000	8.350	44	404746.98
54975057	660	90.000	5.700	46	494478.26
54992250	601	90.000	5.650	30	358717.90
55031595	734	80.000	5.950	46	211786.92
55042873	576	80.000	7.850	48	265416.29
52846870	550	85.000	8.150	44	62692.49
52584471	534	75.000	8.950	36	93433.64
52593712	668	80.000	6.950	34	338576.30
55111173	528	85.000	7.800	48	161387.15

55363451	592	78.161	6.800	26	67942.02
55374078	663	84.722	6.200	36	304707.79
55377972	569	90.000	9.800	35	72236.64
53892139	758	90.000	7.350	26	113049.90
55185318	504	77.391	9.200	49	177906.75
49974736	552	57.692	6.200	52	223689.82
52924495	624	90.000	6.950	34	201652.05
55066781	562	75.309	7.150	43	303771.91
55351993	585	80.000	6.500	48	298130.23
53730156	567	90.000	8.000	49	61525.06
57097107	594	90.000	8.450	46	166880.41
53073813	608	95.000	7.200	41	388259.09
55406136	617	91.618	7.000	45	186746.79
55410278	669	62.162	5.500	26	229748.25
55363352	612	85.000	6.750	36	216563.38
55374011	602	72.857	5.300	49	152826.13
53564134	709	87.725	7.700	36	194187.28
55420277	705	89.120	5.300	38	384562.49
53536413	608	80.000	7.550	33	99703.28
54052352	570	80.000	7.800	48	83822.75
55405815	713	95.000	8.450	32	77187.72
55442974	661	90.000	5.875	43	154642.17
55429658	627	95.000	6.250	29	177650.00
55435499	606	95.000	6.850	32	317589.64
55444517	631	95.000	6.750	44	204074.14
55449375	624	86.400	8.350	50	107932.52
55441570	653	78.378	6.350	17	173838.05
55453617	579	84.323	8.200	47	64465.44
55461958	550	90.000	7.350	45	418179.96
55485692	596	65.098	7.350	43	331746.11
68472463	518	90.000	7.600	38	161882.15
55472211	615	95.000	7.200	36	251551.65
55498091	520	90.000	7.850	47	128970.73
55500037	587	95.000	8.400	38	127221.28
55503874	610	90.931	7.500	36	185362.33
55508170	617	83.955	6.125	27	224781.31
55508477	685	90.000	7.625	28	128606.84
52743879	525	70.000	10.300	20	76804.13
52764271	623	87.494	5.300	44	343618.88
53426235	564	75.000	6.650	48	156942.24
55538656	751	84.952	5.900	44	445547.44
53737417	561	90.000	7.750	48	78862.62
53263737	574	80.000	10.950	7	91865.50
54637954	640	95.000	7.100	35	168964.10
55501472	554	84.314	7.150	50	171863.13
52604550	653	75.000	6.200	49	121777.86
55521074	594	95.000	7.050	47	104415.18
55522973	575	67.719	5.350	52	192782.72
53233482	589	85.000	7.700	34	126912.12
55128672	622	90.000	7.150	43	62803.82
55633531	583	90.000	7.400	40	85435.26
55152532	502	60.000	11.700	51	194940.37

55540611	590	85.000	6.990	38	369446.31
55647416	678	90.000	6.100	46	112390.13
55214134	554	90.000	8.850	47	242863.06
52816378	657	90.000	5.400	49	129765.66
53766614	666	80.000	8.300	19	143632.65
55229330	655	68.182	5.250	43	299655.88
55252035	591	80.000	7.300	35	96725.23
54162581	541	90.000	9.000	49	139931.08
54109632	635	90.000	6.750	45	157988.55
52624814	542	80.000	8.500	42	107600.41
53768396	694	90.000	6.750	22	115696.74
55683973	553	90.000	8.350	44	257239.19
52674397	669	80.000	6.900	41	434156.42
55316830	563	87.580	7.200	36	96262.09
52847316	511	75.000	8.350	29	299242.42
48366223	603	59.375	6.400	53	232571.89
55327993	568	95.000	7.250	29	153779.94
55571657	627	95.000	6.450	50	299925.97
56462286	624	85.000	6.750	49	528937.13
55418834	649	52.456	7.450	34	149387.93
55423834	669	92.725	8.550	40	77378.57
55572093	634	95.000	7.250	37	83534.78
69035145	688	80.000	6.800	43	234200.15
53778379	560	90.000	9.250	50	161660.13
54217674	500	79.295	7.250	46	179718.31
54380274	628	85.000	6.800	24	339710.12
53365250	546	89.031	9.000	35	87057.19
52916855	555	80.000	8.600	46	175577.65
55474290	565	80.000	7.550	50	175870.68
55494157	628	70.000	6.200	23	129375.93
55509376	581	75.000	5.200	40	250959.10
54112396	715	80.000	6.750	37	235386.97
52922671	595	85.000	6.550	41	82573.50
55512396	664	67.222	5.800	34	120874.85
52923752	684	61.463	6.750	14	251124.77
55550552	561	90.000	6.650	50	188834.06
55588297	613	95.000	9.000	23	153815.93
55589873	655	75.000	7.850	50	82442.93
55578272	728	80.000	5.500	45	367597.20
55578793	569	90.000	7.750	49	305784.02
55590079	658	90.000	8.000	44	137607.60
55588750	599	55.866	6.950	41	99917.22
55591630	614	80.000	6.400	29	167845.15
55596555	609	65.600	6.750	29	81929.39
55608079	511	58.837	10.750	33	126452.37
69156289	599	80.000	5.850	42	151844.28
55606032	564	90.000	8.200	43	98936.22
55613871	694	90.000	7.000	8	94422.53
53489712	581	89.000	10.100	11	75517.30
52632015	514	80.000	9.150	45	110103.26
55640775	518	90.000	7.990	32	161891.08
55644991	600	84.615	5.300	33	197774.99

53871018	682	80.000	6.600	38	237738.86
55674170	684	68.889	6.650	32	92813.75
55619092	591	95.000	8.925	47	225025.07
55622476	630	95.000	7.500	42	149633.87
53795639	641	90.000	6.450	37	224171.78
53799698	698	80.000	7.200	46	207338.56
55723993	690	87.640	5.700	45	311671.15
55626857	707	82.645	6.200	49	99904.20
55628259	541	75.000	8.750	32	63338.53
52975190	564	90.000	7.150	36	201849.66
55737431	632	75.000	6.850	23	146126.52
52620952	662	83.421	6.700	18	157661.51
55657696	690	74.333	6.050	34	111260.10
55682876	610	80.000	6.500	38	123088.62
55693717	580	95.000	8.200	42	104432.67
55695753	649	90.000	7.500	39	215749.76
55697197	607	84.375	6.850	49	188840.44
53461695	750	95.000	6.450	43	140082.48
54762711	639	95.000	7.400	25	379712.28
54860770	646	80.000	6.700	43	219287.62
55702658	586	80.000	7.300	28	129499.90
54908538	682	83.646	6.700	33	80230.18
55708135	555	65.000	7.450	41	292280.74
55708259	630	70.588	5.630	24	359615.50
54912274	618	95.000	8.700	31	152861.08
53494290	604	75.000	8.750	15	198635.65
53040333	562	85.000	8.400	49	67830.03
55728877	660	90.000	7.500	36	130403.15
52862828	656	80.000	7.950	22	366478.35
54842737	554	80.000	7.250	38	95925.11
55044796	590	70.000	10.400	52	211314.15
55738819	603	95.000	6.600	32	446104.13
55103337	603	95.000	6.990	40	119601.68
55160972	566	80.000	8.200	37	83945.88
50815851	571	74.348	7.400	39	85105.52
53802112	579	90.000	7.500	36	112416.51
54806773	624	95.000	8.250	44	75002.14
55757751	533	85.000	7.500	49	297279.21
55294334	572	85.000	7.350	33	121881.72
53059630	617	90.000	7.050	49	266337.79
55766794	628	90.000	7.950	40	152896.29
53067336	556	90.000	8.400	50	182243.31
55766877	625	71.023	6.450	31	152560.60
55398952	630	95.000	6.425	44	129081.49
55400519	525	90.000	9.200	44	74660.86
55401293	606	78.261	6.675	30	179842.73
55402614	550	54.040	7.700	46	106923.71
52026002	566	75.000	9.450	8	97951.13
51550481	551	90.000	8.750	40	103136.12
53920070	575	80.000	8.250	49	99742.28
55450472	541	75.000	9.050	31	123683.10
53073516	579	66.239	7.400	42	309052.43

50540830	541	90.000	8.100	48	160453.64
54504055	593	84.999	6.650	35	79981.90
54510052	560	90.000	7.050	41	130394.08
55478176	634	90.000	8.725	49	73757.32
52263027	626	84.115	6.550	40	160620.54
55545552	617	95.000	6.850	42	256283.45
54021803	629	90.000	7.000	31	259697.49
55560692	609	90.000	7.050	12	136688.96
55571814	597	95.000	8.800	36	71209.42
53087532	684	79.615	7.850	50	103210.78
53604294	588	78.603	7.450	45	179455.23
53088613	620	90.000	6.900	45	156968.75
53136016	655	80.000	7.250	46	143431.47
55608491	565	80.000	7.300	32	99922.75
55282099	595	77.000	7.175	34	153878.06
49074370	562	88.962	8.450	44	94007.30
52993144	563	80.000	8.450	35	98032.14
53363099	629	85.000	8.500	30	161104.46
53604005	577	75.000	8.250	38	204569.08
53103214	513	73.939	7.600	36	145969.94
53201398	674	80.000	6.890	48	366440.90
51090405	508	65.000	7.950	50	106804.96
50340041	576	84.925	7.800	40	113315.05
53986634	614	79.717	7.350	42	168609.89
53122156	557	73.529	7.500	29	99700.33
53186656	600	95.000	7.100	50	179875.65
53125001	551	85.000	7.800	43	162504.60
53299491	619	95.000	8.450	39	82324.90
53897807	503	65.000	7.400	48	423785.83
55687578	525	79.915	8.175	50	93439.45
52887577	628	78.509	6.750	42	88604.52
53140596	557	90.000	8.750	46	62763.60
53142378	631	83.333	7.050	50	112131.52
55693055	708	90.667	6.150	40	176628.98
51041085	640	85.000	8.350	43	118546.07
55693378	579	55.477	7.650	36	389719.14
53144390	586	90.000	6.950	39	209896.55
55297576	595	81.000	7.350	37	121407.08
55773139	571	95.000	8.150	42	116299.26
53148250	622	75.000	8.400	32	164587.54
55773394	621	80.000	7.150	38	71143.34
55742639	700	88.125	5.950	29	281716.57
53149233	596	69.565	6.550	13	159422.30
53366019	612	90.000	7.650	37	100506.81
55747257	567	84.800	8.150	47	211862.02
53019204	617	86.970	6.400	29	285240.72
55319958	711	94.629	5.600	50	165422.12
55790679	605	90.000	7.725	44	130407.42
55765259	670	95.000	6.100	34	128124.75
55784110	643	90.000	7.100	31	233811.94
55786933	642	80.000	7.350	39	115111.90
53151213	588	75.000	9.550	30	187130.57

53151957	519	60.000	11.450	34	140815.12
52881695	550	90.000	6.100	45	124607.03
53750915	551	65.000	7.000	20	83781.27
54051917	535	80.000	7.450	44	151886.06
65551020	572	65.574	9.150	43	199894.12
55819452	503	75.000	8.550	47	183639.82
55819494	547	70.000	8.450	55	83948.58
53187506	662	87.662	6.850	36	268612.63
55825673	694	76.923	6.250	34	99905.11
53178117	550	80.000	9.400	42	211567.23
53191284	597	80.292	7.050	48	109456.34
55835797	663	75.000	6.350	37	62192.06
55379895	532	75.000	8.950	30	271350.15
55844153	592	79.603	7.700	34	100228.49
53178430	569	63.158	7.250	49	179433.21
55853436	611	84.444	5.900	31	189807.21
55422950	566	76.923	7.050	24	59951.30
55883813	566	75.000	6.300	50	224788.56
51780229	610	77.852	7.500	47	230947.74
53420931	562	90.000	8.000	46	94243.82
55424394	580	89.700	8.000	12	252785.27
55897573	514	74.380	7.950	27	179877.99
55904494	659	85.000	6.350	48	276250.00
55444871	630	95.000	6.900	38	195536.39
53213492	611	84.694	6.900	39	123973.56
53219978	643	85.000	7.400	32	338960.71
55468458	551	84.455	7.750	47	131657.01
55469050	661	81.239	8.200	19	183481.72
66237546	521	79.688	8.275	47	254838.22
66344961	755	80.000	6.550	36	280548.60
55477517	597	89.987	8.500	38	139215.61
52799574	674	71.806	6.400	52	338415.66
55484638	596	94.636	7.900	50	246830.87
55492730	602	87.259	6.950	48	117702.48
53226270	586	85.000	7.950	39	114435.77
67441147	634	90.000	7.900	47	211355.18
67477885	527	23.529	7.990	41	99932.76
53110714	671	95.000	7.500	48	267839.82
54163761	708	55.000	5.600	43	251628.49
52635851	688	70.000	7.050	15	278850.26
53158630	565	72.642	6.900	18	76674.38
55520910	709	80.000	6.250	39	455567.32
52745197	515	80.000	7.800	42	147415.21
53161790	573	90.000	8.750	48	98711.00
53423323	618	90.000	8.900	36	83463.09
52136322	640	80.000	6.400	42	65294.39
52960259	520	73.171	8.450	50	59813.74
53157285	577	90.000	8.450	49	183810.37
52673357	656	95.000	8.650	39	108924.49
53255857	538	75.000	9.950	52	127269.10
55545115	656	80.000	6.450	35	67937.92
55559017	533	80.000	7.250	49	276184.38

55559777	532	85.000	7.800	36	67799.98
55570659	657	95.000	6.850	33	208823.54
55576938	605	95.000	9.550	37	90206.07
55577217	532	75.000	8.000	38	187374.19
53541793	589	82.353	7.750	21	111680.69
51944882	557	80.000	6.650	50	211855.37
67963488	647	80.000	7.000	44	171859.00
53342150	662	90.000	6.990	49	302294.17
55593511	655	59.016	5.450	7	179584.38
55602478	562	62.222	7.950	48	69952.55
52950854	567	88.659	9.050	50	71729.16
55622039	572	90.000	8.100	37	103431.95
53176244	612	77.600	6.500	35	96466.66
53280152	567	65.000	7.200	47	139305.58
53281457	557	90.000	8.300	49	313992.00
55643399	601	93.789	7.250	44	445152.46
53343414	661	73.090	6.400	46	128356.86
53285334	665	75.000	5.950	49	108309.54
54230834	638	85.000	7.900	39	111967.99
55677017	560	90.000	7.950	44	96234.72
55677876	652	90.000	5.650	49	301179.19
55689152	674	90.000	7.750	40	160986.29
52684834	652	85.000	6.200	47	253515.14
55704654	653	87.500	6.300	29	104901.32
52879319	782	85.000	8.050	36	389683.96
55708598	681	95.000	6.250	44	493531.27
55711998	559	80.000	7.100	32	118704.52
53768339	581	85.000	7.500	49	305083.05
55719314	633	95.000	7.350	35	137644.66
53304317	535	84.999	8.150	19	91814.12
53618567	565	90.000	9.450	47	415647.87
53993663	610	85.000	6.750	48	62681.53
68199421	653	95.000	7.750	44	192239.22
55731137	685	92.634	7.400	28	189756.22
55731657	659	95.000	7.550	27	314693.60
53311650	550	89.608	9.250	43	136812.38
55759799	631	78.287	5.500	50	196284.92
52846334	523	70.261	8.700	45	107182.97
53103719	742	89.216	6.200	50	226348.14
55761159	592	78.689	7.050	31	143883.12
53324414	557	90.000	9.300	43	135617.84
53325833	620	87.555	6.700	50	139384.55
53326070	512	80.000	9.000	27	103769.80
52919362	753	53.004	5.350	38	148975.36
53426748	581	65.000	6.850	33	77567.65
52941705	560	52.459	6.950	50	159193.69
54391735	583	85.000	7.600	45	169876.34
52573706	555	69.787	9.400	48	163495.86
55128656	563	80.000	7.800	40	94733.76
55137236	631	57.542	5.800	45	205786.95
52671179	591	80.000	8.150	49	139538.18
55197156	556	90.000	6.750	47	355193.92

55776116	589	90.000	7.250	31	188852.56
55335111	576	80.000	6.250	49	224187.08
55384275	558	32.769	6.900	50	106410.97
53343455	595	90.000	7.150	50	252984.88
55397111	567	80.000	7.650	50	109920.78
52934494	639	90.000	7.100	46	148014.25
55781033	567	90.000	9.000	48	141222.81
55465413	567	90.000	7.850	30	85350.91
55485973	667	94.930	6.750	42	483727.16
52902715	610	95.000	8.100	41	153387.15
55490353	712	59.027	5.550	22	333138.38
55503411	581	74.074	7.600	30	99927.25
55528194	516	80.000	7.800	53	224642.93
55531495	595	89.557	8.350	19	141411.59
55566418	517	85.000	5.850	46	301440.88
55571335	599	90.000	7.050	45	82732.79
55577530	760	90.000	6.250	32	130286.26
54213632	633	74.074	7.300	29	199533.73
54118211	549	62.857	7.700	48	329289.65
55636237	739	60.561	5.300	23	323631.81
55661656	708	80.000	5.950	42	479517.56
55812952	656	85.938	6.050	42	384620.37
52948536	539	75.000	8.500	49	261693.52
55663496	559	73.830	6.500	54	173343.15
55827554	569	75.918	7.600	33	74345.88
55706139	611	70.000	8.150	43	93738.95
55830855	513	70.000	11.500	33	104966.44
52435542	706	75.000	6.600	38	208867.39
55831739	738	74.468	5.550	52	174810.25
55832232	537	90.000	10.150	39	62973.01
52519766	554	80.000	8.100	46	119518.54
55719470	584	95.000	8.100	37	161393.82
55720676	599	75.000	5.350	22	119864.90
55745517	599	86.842	6.500	39	164850.83
55749832	674	95.000	7.180	30	199294.23
55759336	593	90.000	6.800	48	133086.43
51998169	563	71.410	8.250	37	224064.44
55783336	699	90.000	6.150	8	152852.01
53396479	514	80.000	7.850	47	193856.82
55789457	601	90.000	7.550	41	73745.78
55793699	619	95.000	6.380	50	141798.66
55796759	638	90.000	7.150	31	116906.90
55821011	621	95.000	6.650	44	418582.16
55821698	701	79.967	6.000	46	193806.87
53217410	600	90.000	6.500	45	327302.42
52117363	581	90.000	9.100	47	129176.04
53479275	655	84.115	7.700	6	80517.49
52218401	556	80.000	7.950	34	91619.59
53400958	587	79.750	7.100	20	317965.37
52974094	528	79.470	8.050	25	298990.24
66602764	554	76.456	8.625	30	78703.51
54558218	656	85.000	5.800	38	163031.21

54777057	565	90.000	9.050	41	241069.61
54882410	557	85.000	8.900	22	79005.91
54253638	504	77.440	8.000	46	193207.69
52646197	561	84.571	7.400	50	147309.33
53273298	564	75.000	9.100	48	65820.75
52759073	533	78.947	8.100	49	74698.16
52753415	582	80.952	6.950	39	67715.24
53021697	528	70.000	7.400	23	140159.94
53457792	670	89.143	6.850	40	155447.96
53357711	603	95.000	7.100	16	118364.85
55854830	551	38.814	6.925	34	114404.74
53013330	681	80.000	6.350	27	374231.67
53788824	629	90.000	7.450	40	109065.45
52969391	659	61.207	6.100	55	282600.97
52759735	655	80.000	6.850	46	65892.66
53069456	626	88.288	6.950	28	195345.33
54310917	652	80.000	5.700	26	139555.18
50564517	568	80.000	7.550	44	107609.68
50329861	655	85.000	6.800	22	201250.34
52430865	604	75.000	6.900	49	108196.59
53039913	562	90.000	7.800	33	94165.53
52470663	698	76.471	6.400	38	193907.08
51201853	685	87.313	6.550	41	116362.77
53448338	569	90.000	8.850	48	167916.39
53448718	561	83.744	8.300	50	84783.16
53275236	594	89.818	6.990	50	245973.79
51059285	588	90.000	7.850	48	71696.21
51432169	634	83.000	6.300	41	452701.86
53055950	559	84.704	8.550	35	121180.33
53921284	602	90.000	7.350	38	227534.86
52080363	537	59.024	10.750	55	120720.43
53627063	597	90.000	7.750	41	112015.79
52643277	579	79.617	7.450	49	165768.49
58176843	690	79.318	6.550	36	173869.95
53603346	672	70.000	6.400	35	355337.05
52692324	633	77.917	6.400	32	185951.90
52702073	758	90.000	7.900	27	134436.15
52770823	647	80.000	8.300	6	145812.96
50608777	630	64.426	6.850	48	195490.27
54136445	550	79.752	7.850	35	96088.84
53326476	521	61.667	7.400	50	184434.49
53031936	671	90.000	6.500	40	255564.90
53487393	557	70.000	10.500	49	155848.59
54425913	564	80.000	5.500	22	157080.10
51475028	697	88.235	7.750	49	448063.31
53490579	617	85.000	7.400	50	222442.96
53490934	526	79.857	7.350	47	167182.28
51597300	608	85.000	6.300	26	80288.64
51299006	581	89.996	8.200	18	228498.02
53024113	584	95.000	8.100	33	113697.11
51740967	657	90.000	6.250	49	241598.40
51734747	569	74.074	8.200	50	139449.52

52846623	573	90.000	7.500	49	199380.09
53190955	540	63.922	8.000	54	162546.22
54192893	637	88.764	6.750	40	157589.58
53261434	553	80.000	8.450	27	76752.99
55888234	605	95.000	7.100	44	178931.08
55898852	653	95.000	7.400	41	156631.32
54615216	571	90.000	7.850	45	155142.61
54828959	626	90.000	6.500	36	141172.26
54975594	635	70.000	6.990	10	69942.50
53004321	527	83.333	7.750	38	121972.78
68104900	681	95.000	6.350	42	88055.16
53825246	649	80.000	7.400	43	238892.73
55904817	621	84.810	6.600	21	133881.19
55065957	630	90.000	9.000	45	69262.14

	Deal Name	Data	
<u>Collateral Characteristics</u>	Pool Balance	\$ 1,000,000,014.42	
	# of Loans	# 5470	
	Avg Prin Balance	\$ 182,815.36	
	WAC	% 7.067	
	WA Net Rate	% 6.565	
	WAM	# 353.596	
	Seasoning	# 1.789	
	Second Liens	% 0.000	
	WA CLTV	% 83.967	
	WA FICO	# 618	
<u>Arm Characteristics</u>	Prepay Penalties	% 76.770	
	WAC (Arms only)	% 7.235	
	WAM (Arms only)	# 357.888	
	WA Margin	% 5.657	
	WA Initial Cap	% 2.000	
	WA Periodic Cap	% 1.000	
	WA Cap	% 6.000	
	WA Months to Roll	# 25	
	<u>Loan Type</u>	Fixed	% 37.030
		Balloons	% 0.000
2/28 Arms		% 47.094	
3/27 Arms		% 15.876	
Other Hybrid Arms		% 0.000	
<u>Index</u>	1-Month LIBOR	% 0.000	
	6-Month LIBOR	% 62.970	
	Other Index	% 37.030	
<u>Loan Purpose</u>	Purchase	% 22.165	
	Cash-Out Refi	% 71.377	
	Rate-Term Refi	% 6.458	
	Debt Consolidation	% 0.000	
<u>Occupancy Status</u>	Owner	% 90.887	
	Second Home	% 1.014	
	Investor	% 8.099	
	<u>Property Type</u>	Single Family	% 76.053
2-4 Family		% 8.518	
PUD		% 8.991	
MH		% 1.246	
Condo		% 5.193	
<u>Doc Type</u>		Full Doc	% 66.441
	Stated Doc	% 27.763	
	Limited Doc	% 5.796	
	No Doc	% 0.000	
<u>MI Data</u>	MI Flag	Y/N N	
	% of Pool Covered	% 0.000	
	Effective LTV	% N/A	
<u>FICO Distribution</u>	FICO <460	% 0.000	
	FICO 460-479	% 0.000	
	FICO 480-499	% 0.000	

Please populate column D (&E) characteristics in Column B.
- For values in currency format
- For values in percentage form places and omit %.
- For WAC Net Rate, subtract : MI fee.
- For MI Flag, Y or N.

FICO 500-519	%	3.130
FICO 520-539	%	5.111
FICO 540-559	%	8.742
FICO 560-579	%	9.005
FICO 580-599	%	10.560
FICO 600-619	%	15.212
FICO 620-639	%	14.863
FICO 640-659	%	11.051
FICO 660-679	%	7.843
FICO 680-699	%	6.322
FICO 700-719	%	3.045
FICO 720-739	%	1.961
FICO 740-759	%	1.758
FICO >760	%	1.398

LTV Distribution

LTV <20	%	0.017
LTV 20.01-30	%	0.127
LTV 30.01-40	%	0.406
LTV 40.01-50	%	1.088
LTV 50.01-60	%	2.300
LTV 60.01-70	%	8.024
LTV 70.01-80	%	22.813
LTV 80.01-90	%	40.829
LTV 90.01-100	%	24.394
LTV >100	%	0.000

Loan Balance Distribution

		Data	Data
\$ 0-25,000	# & %	0	0.000
\$ 25,001-50,000	# & %	0	0.000
\$ 50,001-75,000	# & %	450	3.041
\$ 75,001-100,000	# & %	777	6.809
\$ 100,001-150,000	# & %	1405	17.471
\$ 150,001-200,000	# & %	996	17.300
\$ 200,001-250,000	# & %	663	14.835
\$ 250,001-300,000	# & %	425	11.663
\$ 300,001-350,000	# & %	283	9.125
\$ 350,001-400,000	# & %	230	8.635
\$ 400,001-450,000	# & %	113	4.816
\$ 450,001-500,000	# & %	116	5.626
\$ 500,001-550,000	# & %	7	0.369
\$ 550,001-600,000	# & %	2	0.117
\$ 600,001-650,000	# & %	2	0.126
\$ 650,001-700,000	# & %	1	0.067
\$ 700,001-750,000	# & %	0	0.000
\$ 750,001-800,000	# & %	0	0.000
\$ 800,001-850,000	# & %	0	0.000
\$ 850,001-900,000	# & %	0	0.000
\$ 900,001-950,000	# & %	0	0.000
\$ 950,001-1,000,000	# & %	0	0.000
> \$ 1,000,001	# & %	0	0.000

Geographic Distribution

AK	%	0.145
AL	%	0.508
AR	%	0.033
AZ	%	3.600
CA	%	29.203
CO	%	2.111
CT	%	2.327
DC	%	0.000
DE	%	0.148
FL	%	9.763
GA	%	1.365
HI	%	1.011
IA	%	0.279
ID	%	0.199
IL	%	7.583
IN	%	0.810
KS	%	0.358
KY	%	0.334
LA	%	0.391
MA	%	2.837
MD	%	2.910
ME	%	0.091
MI	%	2.707
MN	%	2.607
MO	%	1.484
MS	%	0.189
MT	%	0.044
NC	%	0.746
ND	%	0.010
NE	%	0.093
NH	%	0.248
NJ	%	2.017
NM	%	0.457
NV	%	1.981
NY	%	8.383
OH	%	0.622
OK	%	0.211
OR	%	0.957
PA	%	1.736
RI	%	1.186
SC	%	0.265
SD	%	0.000
TN	%	0.904
TX	%	2.991
UT	%	1.136
VA	%	0.000
VT	%	0.057
WA	%	2.045

WI	%	0.862
WV	%	0.000
WY	%	0.054

**MORGAN STANLEY
ARSI 2004-W2**

Selection Criteria: Full Documentation & Purchase

Number of Mortgage Loans: 659
 Total Current Balance: 106,656,609.78
 Average Current Balance: 161,846.28
 Weighted Average FICO Score: 630.0
 Weighted Average Current LTV: 88.20
 Weighted Average DTI Ratio: 37.83
 % Cash-Out Refinance: 0.0
 % Full Documentation: 100.0
 % Owner Occupied: 81.6
 Weighted Average Coupon: 7.079
 % 2-4 Family: 13.0
 % MH: 1.4
 % PUD: 8.9
 % Condo: 14.1
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Full Documentation & Refinance - Cashout

Number of Mortgage Loans: 2,825
 Total Current Balance: 507,693,218.15
 Average Current Balance: 179,714.41
 Weighted Average FICO Score: 606.5
 Weighted Average Current LTV: 82.15
 Weighted Average DTI Ratio: 40.06
 % Cash-Out Refinance: 100.0
 % Full Documentation: 100.0
 % Owner Occupied: 95.6
 Weighted Average Coupon: 6.882
 % 2-4 Family: 6.2
 % MH: 1.9
 % PUD: 8.3
 % Condo: 4.0
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Full Documentation & Refinance - Rate Term

Number of Mortgage Loans: 310
 Total Current Balance: 50,060,444.06
 Average Current Balance: 161,485.30
 Weighted Average FICO Score: 619.8
 Weighted Average Current LTV: 81.61
 Weighted Average DTI Ratio: 39.22
 % Cash-Out Refinance: 0.0
 % Full Documentation: 100.0
 % Owner Occupied: 96.5
 Weighted Average Coupon: 6.921
 % 2-4 Family: 2.1
 % MH: 1.1
 % PUD: 8.2
 % Condo: 4.8
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Limited Documentation & Purchase

Number of Mortgage Loans: 72
 Total Current Balance: 12,007,140.70
 Average Current Balance: 179,285.84
 Weighted Average FICO Score: 623.3
 Weighted Average Current LTV: 88.84
 Weighted Average DTI Ratio: 32.19
 % Cash-Out Refinance: 0.0
 % Full Documentation: 0.0
 % Owner Occupied: 82.9
 Weighted Average Coupon: 7.328
 % 2-4 Family: 17.0
 % MH: 0.5
 % PUD: 15.4
 % Condo: 11.0
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Limited Documentation & Refinance - Cashout

Number of Mortgage Loans: 210
 Total Current Balance: 41,188,380.24
 Average Current Balance: 196,039.61
 Weighted Average FICO Score: 605.9
 Weighted Average Current LTV: 82.66
 Weighted Average DTI Ratio: 37.63
 % Cash-Out Refinance: 100.0
 % Full Documentation: 0.0
 % Owner Occupied: 94.7
 Weighted Average Coupon: 7.054
 % 2-4 Family: 5.7
 % MH: 1.0
 % PUD: 9.0
 % Condo: 3.7
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Limited Documentation & Refinance - Rate Term

Number of Mortgage Loans: 22
 Total Current Balance: 3,682,142.47
 Average Current Balance: 178,481.02
 Weighted Average FICO Score: 605.3
 Weighted Average Current LTV: 80.28
 Weighted Average DTI Ratio: 39.33
 % Cash-Out Refinance: 0.0
 % Full Documentation: 0.0
 % Owner Occupied: 95.9
 Weighted Average Coupon: 7.318
 % 2-4 Family: 0.0
 % MH: 0.0
 % PUD: 21.6
 % Condo: 0.0
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Stated Documentation & Purchase

Number of Mortgage Loans: 533
 Total Current Balance: 102,989,897.44
 Average Current Balance: 191,538.27
 Weighted Average FICO Score: 651.0
 Weighted Average Current LTV: 80.18
 Weighted Average DTI Ratio: 36.83
 % Cash-Out Refinance: 0.0
 % Full Documentation: 0.0
 % Owner Occupied: 78.9
 Weighted Average Coupon: 7.560
 % 2-4 Family: 15.9
 % MH: 0.1
 % PUD: 8.5
 % Condo: 9.0
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Stated Documentation & Refinance - Cashout

Number of Mortgage Loans: 783
 Total Current Balance: 164,909,442.68
 Average Current Balance: 210,605.93
 Weighted Average FICO Score: 671.7
 Weighted Average Current LTV: 82.80
 Weighted Average DTI Ratio: 36.65
 % Cash-Out Refinance: 100.0
 % Full Documentation: 0.0
 % Owner Occupied: 88.2
 Weighted Average Coupon: 7.348
 % 2-4 Family: 10.9
 % MH: 0.0
 % PUD: 7.7
 % Condo: 4.8
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

Selection Criteria: Stated Documentation & Refinance - Rate Term

Number of Mortgage Loans: 56
 Total Current Balance: 10,837,949.90
 Average Current Balance: 189,958.02
 Weighted Average FICO Score: 640.6
 Weighted Average Current LTV: 84.34
 Weighted Average DTI Ratio: 37.49
 % Cash-Out Refinance: 0.0
 % Full Documentation: 0.0
 % Owner Occupied: 92.7
 Weighted Average Coupon: 7.119
 % 2-4 Family: 1.1
 % MH: 0.0
 % PUD: 8.9
 % Condo: 0.0
 # of Bankruptcies in past 36 months: N/A
 # of Foreclosures in past 36 months: N/A

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ARSI 2004-W2
March 1, 2004 Cutoff
Adjustable Rate Population
3,495 records
Balance: 629,703,955

Selection Criteria: Adjustable Rate Population
Table of Contents

- 1. Documentation Level
- 2. Credit Score
- 3. Range of Combined Original LTV Ratios (%)
- 4. Documentation Level Greater than 85% LTV

1. Documentation Level

	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance	Weighted Average Gross Interest Rate
Documentation Level					
Full Documentation	2,304	390,742,767	62.05	169,593	7.110
Stated Documentation	980	199,926,420	31.75	204,007	7.474
Limited Documentation	211	39,034,769	6.20	184,999	7.259
Total:	3,495	629,703,955	100.00	180,173	7.235

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2. Credit Score

	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance	Weighted Average Gross Interest Rate
Credit Score					
481 - 500	8	1,466,129	0.23	183,266	7.628
501 - 520	170	28,209,643	4.48	165,939	8.222
521 - 540	261	42,927,979	6.82	164,475	7.991
541 - 560	426	71,533,918	11.36	167,920	7.679

561 - 580	396	67,700,437	10.75	170,961	7.583
581 - 600	450	74,398,046	11.81	165,329	7.391
601 - 620	547	103,682,245	16.47	189,547	6.972
621 - 640	446	86,134,742	13.68	193,127	6.898
641 - 660	300	57,409,396	9.12	191,365	6.837
661 - 680	186	36,629,396	5.82	196,932	6.799
681 - 700	137	28,756,864	4.57	209,904	6.638
701 - 720	72	13,376,629	2.12	185,787	6.588
721 - 740	40	7,674,044	1.22	191,851	6.796
741 - 760	39	6,801,048	1.08	174,386	6.879
761 - 780	12	1,951,572	0.31	162,631	6.601
781 - 800	5	1,051,868	0.17	210,374	7.285
Total:	3,495	629,703,955	100.00	180,173	7.235

Non-Zero Minimum: 500

Maximum: 792

Non-Zero Weighted Average: 606

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3. Range of Combined Original LTV Ratios (%)

Range of Combined Original LTV Ratios (%)	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance	Weighted Average Gross Interest Rate
15.01 - 20.00	1	69,939	0.01	69,939	11.990
30.01 - 35.00	3	573,507	0.09	191,169	6.794
35.01 - 40.00	7	761,659	0.12	108,808	7.873
40.01 - 45.00	13	1,930,992	0.31	148,538	7.683
45.01 - 50.00	21	2,901,394	0.46	138,162	7.486
50.01 - 55.00	15	2,498,110	0.40	166,541	7.552
55.01 - 60.00	44	6,670,891	1.06	151,611	8.064
60.01 - 65.00	87	16,811,424	2.67	193,235	7.361
65.01 - 70.00	123	20,448,992	3.25	166,252	7.546
70.01 - 75.00	255	47,671,776	7.57	186,948	7.375
75.01 - 80.00	464	82,499,368	13.10	177,800	7.184
80.01 - 85.00	451	77,377,575	12.29	171,569	7.131
85.01 - 90.00	1,113	197,046,378	31.29	177,041	7.271
90.01 - 95.00	898	172,441,948	27.38	192,029	7.127
Total:	3,495	629,703,955	100.00	180,173	7.235

Minimum: 19.18

Maximum: 95.00

Weighted Average: 85.56

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4. Documentation Level Greater than 85% LTV

	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Morgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance	Weighted Average Gross Interest Rate
Documentation Level Greater than 85% LT					
Full Documentation	1,247	214,345,636	58.01	171,889	7.030
Stated Documentation	646	132,560,765	35.88	205,202	7.488
Limited Documentation	118	22,581,925	6.11	191,372	7.188
Total:	2,011	369,488,326	100.00	183,734	7.204

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Weighted Average Gross Margin	Weighted Average Original LTV	Weighted Average FICO Score
5.667	84.61	595.4
5.610	87.31	628.5
5.798	86.18	598.6
5.657	85.56	606.1

Weighted Average Gross Margin	Weighted Average Original LTV	Weighted Average FICO Score
6.289	78.27	500.0
5.693	73.33	510.3
5.699	77.16	531.5
5.669	81.71	552.3

5.636	83.62	570.7
5.629	86.53	590.1
5.690	87.78	610.2
5.639	89.01	629.7
5.611	88.93	650.4
5.752	88.89	669.7
5.597	88.57	688.2
5.574	90.57	709.0
5.759	89.08	729.1
5.491	88.64	749.6
5.452	88.58	769.3
5.241	88.16	783.4
5.657	85.56	606.1

Weighted Average Gross Margin	Weighted Average Original LTV	Weighted Average FICO Score
6.500	19.180	551.0
4.821	32.990	579.6
5.041	38.090	555.4
5.749	42.440	599.6
6.013	47.650	554.3
5.627	53.450	565.9
5.765	58.080	565.7
5.745	63.470	565.8
5.696	68.690	566.8
5.755	74.000	570.1
5.763	79.410	591.4
5.658	84.320	591.9
5.609	89.700	611.5
5.614	94.750	635.3
5.657	85.560	606.1

Weighted Average Gross Margin	Weighted Average Original LTV	Weighted Average FICO Score
5.634	91.90	612.9
5.537	92.30	639.1
5.834	92.18	617.3
5.611	92.06	622.6

ARSI 2004-W2
March 1, 2004 Cutoff
Fixed Rate Population
1,975 records
Balance: 370,296,059

Selection Criteria: Fixed Rate Population
Table of Contents

1. Documentation Level
2. Credit Score
3. Range of Combined Original LTV Ratios (%)
4. Documentation Level Greater than 85% LTV

1. Documentation Level

	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance
Documentation Level				
Full Documentation	1,490	273,667,595	73.91	183,670
Stated Documentation	392	77,705,569	20.98	198,228
Limited Documentation	93	18,922,895	5.11	203,472
Total:	1,975	370,296,059	100.00	187,492

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2. Credit Score

	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance
Credit Score				
481 - 500	1	88,692	0.02	88,692
501 - 520	24	2,917,725	0.79	121,572
521 - 540	74	10,562,448	2.85	142,736
541 - 560	115	17,608,085	4.76	153,114

561 - 580	157	23,512,661	6.35	149,762
581 - 600	194	32,402,468	8.75	167,023
601 - 620	281	49,201,177	13.29	175,093
621 - 640	322	61,800,095	16.69	191,926
641 - 660	259	50,094,183	13.53	193,414
661 - 680	192	41,533,468	11.22	216,320
681 - 700	149	31,228,003	8.43	209,584
701 - 720	72	16,924,597	4.57	235,064
721 - 740	58	12,712,968	3.43	219,189
741 - 760	40	10,231,675	2.76	255,792
761 - 780	29	7,791,597	2.10	268,676
781 - 800	7	1,601,317	0.43	228,760
801 - 820	1	84,900	0.02	84,900
Total:	1,975	370,296,059	100.00	187,492

Non-Zero Minimum: 500

Maximum: 813

Non-Zero Weighted Average: 639

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3. Range of Combined Original LTV Ratios (%)

Range of Combined Original LTV Ratios (%)	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance
15.01 - 20.00	1	104,924	0.03	104,924
20.01 - 25.00	3	254,765	0.07	84,922
25.01 - 30.00	4	1,019,372	0.28	254,843
30.01 - 35.00	6	1,346,333	0.36	224,389
35.01 - 40.00	9	1,375,171	0.37	152,797
40.01 - 45.00	13	2,584,355	0.70	198,797
45.01 - 50.00	22	3,466,362	0.94	157,562
50.01 - 55.00	34	5,137,222	1.39	151,095
55.01 - 60.00	51	8,695,052	2.35	170,491
60.01 - 65.00	94	19,674,830	5.31	209,307
65.01 - 70.00	115	23,307,315	6.29	202,672
70.01 - 75.00	167	31,066,603	8.39	186,028
75.01 - 80.00	352	66,895,105	18.07	190,043
80.01 - 85.00	265	48,616,282	13.13	183,458
85.01 - 90.00	458	85,250,477	23.02	186,136
90.01 - 95.00	381	71,501,890	19.31	187,669
Total:	1,975	370,296,059	100.00	187,492

Minimum: 16.15

Maximum: 95.00

Weighted Average: 81.25

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4. Documentation Level Greater than 85% LTV

	Number of Mortgage Loans	Aggregate Cut-off Date Principal Balance	% of Mortgage Pool by Aggregate Cut-off Principal Balance	Avg Mortgage Loan Principal Balance
Documentation Level Greater than 85% LTV				
Full Documentation	626	115,706,220	73.81	184,834
Stated Documentation	182	34,730,332	22.16	190,826
Limited Documentation	31	6,315,816	4.03	203,736
Total:	839	156,752,368	100.00	186,832

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This information is being delivered to a specific number of prospective sophisticated investors in order to assist them in determining whether they have an interest in the type of security described herein. It has been prepared solely for information purposes and is not an offer to buy or sell or a solicitation of an offer to buy or sell any security or instrument or to participate in any trading strategy. This material is based on information that Morgan Stanley & Co. Incorporated ("Morgan Stanley") considers reliable. Morgan Stanley makes no representation or warranty with respect to the accuracy or completeness of the information, or with respect to the terms of any future offer of securities conforming to the terms hereof. Any such offer of securities would be made pursuant to a definitive Prospectus or Private Placement Memorandum, as the case may be, prepared by the issuer which could contain material information not contained herein and to which the prospective purchasers are referred. In the event of any such offering, this information shall be deemed superseded,

Weighted Average Gross Interest Rate	Weighted Average Original LTV	Weighted Average FICO Score
6.641	81.24	637.8
7.269	81.54	645.1
6.828	80.20	632.6
6.782	81.25	639.1

Weighted Average Gross Interest Rate	Weighted Average Original LTV	Weighted Average FICO Score
8.500	80.00	500.0
8.564	72.31	512.0
8.017	76.36	531.9
7.551	77.15	552.7

7.432	78.33	569.8
7.223	81.45	589.3
6.922	82.75	610.5
6.706	83.53	630.2
6.673	82.51	650.6
6.518	82.50	670.4
6.437	82.61	689.8
6.111	79.39	710.5
6.033	79.69	730.5
6.086	80.48	749.5
5.777	71.70	768.5
6.311	68.15	786.9
8.650	22.67	813.0
6.782	81.25	639.1

Weighted Average Gross Interest Rate	Weighted Average Original LTV	Weighted Average FICO Score
7.650	16.15	572.0
7.719	22.57	659.4
5.463	27.41	738.7
5.874	32.83	679.2
6.088	38.51	707.1
6.289	42.04	631.9
6.263	48.23	635.8
6.288	52.87	645.5
6.430	58.25	631.7
6.330	63.31	634.6
6.374	68.44	636.7
6.518	73.37	631.8
6.625	79.19	637.1
6.817	84.26	628.7
7.019	89.44	639.6
7.161	94.58	649.9
6.782	81.25	639.1

Weighted Average Gross Interest Rate	Weighted Average Original LTV	Weighted Average FICO Score
6.913	91.81	642.1
7.641	91.69	653.2
7.145	91.73	635.6
7.084	91.78	644.3

Deal Name: ARSI 2004-W2

Detailed collateral info 1,000,000,014.42

	# of Loans	Balance	Avg. Balance	% of group balance	WAC	WARM	FICO	OLTV	CLTV	DTI
Aggregated	5,470	1,000,000,014.42	182,815.36		7.067		354	618	83.97	38.99
RATE										
10.01-10.5	22	3,350,093.98	152,277.00	0.34%	10.294		355	538	70.67	38.66
10.501-11	15	1,899,674.43	126,644.96	0.19%	10.752		358	535	66.43	43.89
11.001-11.5	13	1,386,926.07	106,686.77	0.14%	11.318		358	534	60.91	37.18
greater than 11.5	18	1,837,839.81	102,102.21	0.18%	11.988		358	543	58.24	41.05
				0.85%						
Average Loan Balance										
0-24,999	-	-	-	0.00%	-		-	-	-	-
25-49,999	-	-	-	0.00%	-		-	-	-	-
50-74,999	450	30,410,559.48	67,579.02	3.04%	7.920		348	600	81.40	35.03
				3.04%						
400-500k	229	104,417,227.45	455,970.43	10.44%	6.631		356	637	82.30	39.36
500-600k	9	4,863,059.86	540,339.98	0.49%	6.445		358	620	73.87	38.35
600-700k	3	1,929,010.45	643,003.48	0.19%	6.076		259	691	75.64	42.42
				11.12%						
FICO										
N/A or Below 500	-	-	-	0.00%	-		-	-	-	-
500-525	255	40,376,887.14	158,340.73	4.04%	8.198		357	513	73.92	41.35
526-550	459	75,054,426.65	163,517.27	7.51%	7.912		356	538	77.87	41.48
551-575	788	128,069,463.91	162,524.70	12.81%	7.584		354	562	82.07	39.93
576-600	774	129,827,452.96	167,735.73	12.98%	7.354		354	588	84.45	39.37
601-625	1,044	196,235,465.57	187,965.01	19.62%	6.910		354	613	86.42	38.56
626-650	823	156,785,389.84	190,504.73	15.68%	6.828		352	637	86.15	38.46
				72.63%						
LTV										
80	559	98,558,933.60	176,312.94	9.86%	7.074		353	610	80.00	38.50
80-84	280	52,312,891.22	186,831.75	5.23%	6.687		351	619	83.30	38.90
85-89	792	145,292,465.68	183,450.08	14.53%	7.069		355	610	86.73	39.02
90-94	1,479	263,584,643.43	178,218.15	26.36%	7.232		357	624	90.72	38.40
95-99	1,015	191,044,550.72	188,221.23	19.10%	7.182		355	639	95.00	39.11
				75.08%						
2nd Home	45	10,136,582.65	225,257.39	1.01%	6.776		356	660	82.94	38.84
Non-Owner Occupied Property	555	80,992,855.50	145,933.07	8.10%	7.572		357	652	84.81	32.09
				9.11%						
2nd lien	-	-	-	0.00%	-		-	-	-	-
Silent Seconds	188	29,510,017.10	156,968.18	2.95%	7.039		355	628	80.94	38.78
Documentation Type										
Stated Doc	1,372	277,631,989.02	202,355.68	27.76%	7.417		355	633	85.70	37.93
Limited	304	57,957,663.41	190,650.21	5.80%	7.118		351	610	84.23	36.46
				33.56%						
Cash Out	3,818	713,766,041.07	186,947.63	71.38%	6.999		352	611	82.46	39.59
2-4 Family	389	85,184,828.25	218,984.13	8.52%	7.337		357	631	83.58	37.76
Condo	309	51,925,650.00	168,044.17	5.19%	7.225		358	624	86.29	40.31
				13.71%						
Credit Grade										
B	8	1,488,443.04	186,055.38	0.15%	8.244		359	589	81.73	38.75
C	15	3,241,059.45	216,070.63	0.32%	8.946		358	544	72.64	40.35
C-	28	7,465,601.93	266,628.64	0.75%	7.695		357	575	85.61	42.88
IV	328	54,841,755.15	167,200.47	5.48%	7.563		354	589	81.80	41.62
V	198	35,847,575.25	181,048.36	3.58%	8.088		357	562	71.95	40.97
VI	62	9,711,294.14	156,633.78	0.97%	9.571		358	548	65.66	41.62
				11.28%						
Debt to Income Ratio										
40-45	1,100	212,150,042.91	192,863.68	21.22%	7.013		354	620	85.37	43.06
45-50	1,438	279,260,777.89	194,200.82	27.93%	7.070		354	612	85.11	48.14
50-55	178	34,538,555.26	194,036.83	3.45%	7.045		346	588	67.61	53.21
greater than 55	-	-	-	-	-		-	-	-	-
				52.59%						

Notes: OLV means the original LTV of the loan; CLTV applies if there is a silent 2nd lien behind;

FICO Range

FICO Range	---<= 59LTV---		---60-70 LTV---		---70-80 LTV---		--->=80LTV---		--- Total---	
	#	\$	#	\$	#	\$	#	\$	#	\$
<=500	0	-	0	-	3	724,539.86	6	830,281.26	9	1,554,821.12
501-550	52	6,518,100.60	88	15,091,804.88	221	35,749,422.53	344	56,517,164.66	705	113,876,492.67
551-600	56	8,206,887.05	99	19,082,269.55	209	38,331,918.08	1198	192,275,842.19	1562	257,896,916.87
601-650	65	10,547,348.29	87	16,132,360.38	202	39,152,559.29	1513	287,188,587.45	1867	353,020,855.41
>650	54	10,795,197.03	74	17,235,473.83	135	31,638,648.40	1064	213,981,609.09	1327	273,650,928.35
Total	227	36,067,532.97	348	67,541,908.64	770	145,597,088.16	4125	750,793,484.65	5470	1,000,000,014.42

% of Full Doc	% of		% Cashout
	Primary Owner	% Single Family	
66.44	90.89	76.05	71.38
52.64	90.99	81.67	90.45
72.13	95.16	77.31	88.17
84.62	90.74	81.35	78.33
90.92	100.00	86.30	89.07
-	-	-	-
75.19	77.33	78.17	66.16
53.78	94.04	79.04	73.42
89.12	100.00	78.91	89.12
100.00	100.00	65.18	100.00
-	-	-	-
84.02	96.83	77.47	90.02
77.09	97.58	78.51	84.83
75.46	96.32	80.03	79.67
69.64	93.67	76.91	74.29
65.05	94.24	79.00	70.72
62.28	89.12	73.59	69.57
65.44	89.48	73.57	72.18
73.17	94.19	81.27	84.32
69.37	88.91	76.13	78.89
62.03	82.26	74.55	60.90
59.64	99.62	75.00	55.24
42.66	-	59.68	51.10
48.39	-	55.75	49.26
-	-	-	-
65.81	85.98	76.08	31.85
0.00	84.93	73.47	59.40
0.00	90.04	74.93	71.03
71.13	93.68	78.97	100.00
54.60	67.72	-	60.75
61.51	89.75	-	57.25
56.48	82.01	73.68	69.99
72.97	100.00	79.65	100.00
66.46	100.00	44.56	76.04
83.18	98.03	79.04	80.19
78.14	98.48	84.50	86.38
85.25	100.00	75.97	92.52
65.97	94.13	78.03	72.58
71.09	94.27	75.97	74.27
84.48	99.13	75.47	89.38
-	-	-	-