

0

Friday, October 3, 2008

Part V

Department of Health and Human Services

Centers for Medicare & Medicaid Services Medicare Program; Hospital Inpatient Prospective Payment Systems and Fiscal Year 2009 Rates: Final Fiscal Year 2009 Wage Indices and Payment Rates Including Implementation of Section 124 of the Medicare Improvement for Patients and Providers Act of 2008; Notice

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Medicare & Medicaid Services

[CMS-1390-N]

RIN 0938-AP15

Medicare Program; Hospital Inpatient Prospective Payment Systems and Fiscal Year 2009 Rates: Final Fiscal Year 2009 Wage Indices and Payment Rates Including Implementation of Section 124 of the Medicare Improvement for Patients and Providers Act of 2008

AGENCY: Centers for Medicare & Medicaid Services (CMS), HHS. ACTION: Notice.

SUMMARY: This notice contains tables listing the final wage indices, hospital reclassifications, payment rates, impacts, and other related tables effective for fiscal year (FY) 2009. The tables and impacts included in this notice reflect the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the Medicare Improvement for Patients and Providers Act of 2008 (MIPPA), Public Law 110-275. These geographic reclassifications and special exception wage indices were previously set to expire on September 30, 2008 and are now extended through September 30, 2009. (Additionally, the final rates, wage indices, budget neutrality factors and tables included in this notice also reflect a correction made to the wage data for one hospital, as discussed in the correction notice for the FY 2009 IPPS final rule published elsewhere within this **Federal Register**.)

DATES: *Effective Date:* This notice is effective on October 1, 2008. **FOR FURTHER INFORMATION CONTACT:** Tzvi Hefter, (410) 786–4487.

SUPPLEMENTARY INFORMATION:

I. Background

In the August 19, 2008 **Federal Register** (73 FR 48434) (hereinafter referred to as the FY 2009 IPPS final rule), we set forth our final rule for the Medicare inpatient prospective payment system (IPPS). Due to the July 15, 2008 enactment of the Medicare Improvement for Patients and Providers Act of 2008 (MIPPA) (Pub. L. 110–275), we stated in the final rule that we would publish the FY 2009 wage index tables, rates, and impacts reflecting the implementation of this legislation in a **Federal Register** document subsequent to the FY 2009 IPPS final rule. (See the FY 2009 IPPS final rule, 73 FR 48588 and 48589, for a full explanation of the reasons for such subsequent publication.) This notice includes such wage index tables, rates, and impacts. (Additionally, the final rates, wage indices, budget neutrality factors and tables included in this notice also reflect a correction made to the wage data for one hospital, as discussed in the correction notice for the FY 2009 IPPS final rule published elsewhere within this **Federal Register**.)

II. Final FY 2009 Wage Indices and Rates

A. Final FY 2009 Wage Indices

The final wage index values for FY 2009 (except those for hospitals receiving wage index adjustments under section 505 of Pub. L. 108-173) are included in Tables 4A, 4B, 4C, and 4F of the Addendum to this notice and are posted on our Web site at http://www. cms.hhs.gov/AcuteInpatientPPS/. For hospitals that are receiving a wage index adjustment under section 505 of Pub. L. 108-173, the hospital's final wage index will reflect the adjustment shown in Table 4J of the Addendum to this notice. In addition, Table 2 of the Addendum to this notice includes the final wage index value and occupational mix adjusted average hourly wage (from the FYs 2003, 2004, and 2005 cost reporting periods) for each hospital. Table 4D-1 of the Addendum of this notice lists the State rural floor budget neutrality factors for FY 2009.

B. Final FY 2009 Hospital Wage Index Reclassifications/Redesignations

1. Section 508 Extension

On July 15, 2008, the Medicare Improvements for Patients and Providers Act of 2008, Pub. L. 110-275 was enacted. Section 124 of Pub. L. 110-275 extends through FY 2009 wage index reclassifications under section 508 of the Medicare Prescription Drug Improvement and Modernization Act of 2003 (MMA) (Pub. L. 108-173) and certain special exceptions (for example, those special exceptions contained in the final rule promulgated in the Federal Register on August 11, 2004 (69 FR 49105 and 49107) and extended under section 117 of the Medicare, Medicaid, and SCHIP Extension Act of 2007 (MMSEA) (Pub. L. 110-173)).

Under section 508 of Pub. L. 108–173, a qualifying hospital could appeal the wage index classification otherwise applicable to the hospital and apply for reclassification to another area of the State in which the hospital is located (or, at the discretion of the Secretary), to an area within a contiguous State. We implemented this process through

notices published in the Federal Register on January 6, 2004 (69 FR 661), and February 13, 2004 (69 FR 7340). Such reclassifications were applicable to discharges occurring during the 3year period beginning April 1, 2004, and ending March 31, 2007. Section 106(a) of the Medicare Improvements and Extension Act, Division B of the Tax Relief and Health Care Act of 2006 (MIEA-TRHCA) extended any geographic reclassifications of hospitals that were made under section 508 and that would expire on March 31, 2007. On March 23, 2007, we published a notice in the Federal Register (72 FR 13799) that indicated how we were implementing section 106(a) of the MIEA-TRHCA through September 30, 2007. Section 117 of the MMSEA further extended section 508 reclassifications and certain special exceptions through September 30, 2008. On February 22, 2008, we published a notice in the Federal Register (73 FR 9807) regarding our implementation of section 117 of the MMSEA.

Section 124 of Pub. L. 110-275 has now extended the hospital reclassification provisions of section 508 and certain special exceptions through September 30, 2009 (FY 2009). Because of the timing of the enactment of Pub. L. 110-275, we were not able to recompute the FY 2009 wage index values for any hospital reclassified under section 508 and special exception hospitals in time for inclusion in the FY 2009 IPPS final rule. Instead, we stated that we would issue the final FY 2009 wage index values and other related tables, as specified in the Addendum to the FY 2009 IPPS final rule, in a separate Federal Register notice published subsequent to the final rule. We stated that we would analyze the data of hospitals in labor market areas affected by the MIPPA extension, including hospitals with Lugar redesignations, and make best efforts to give those hospitals a wage index value that we believe results in the highest FY 2009 wage index for which they are eligible.

This final notice reflects the reclassification withdrawal and termination decisions we have made on behalf of certain hospitals based on what we perceive would be most advantageous to the hospital and would give the hospital the highest wage index among its available options. (We note one exception where a hospital notified us prior to the publication of this notice to request that we maintain its rural reclassification, although the hospital's section 508 reclassification would have resulted in a higher wage index.) Please note that in some cases we may have terminated a hospital's Lugar reclassification under section 1886(d)(8)(B) of the Act in order to receive the out-migration adjustment. As explained in the FY 2009 final IPPS rule, the intervening MIPAA legislation affects only those areas including hospitals whose reclassifications/special exceptions are extended, or areas to which such hospitals were reclassified for FY 2009. Therefore, we are not choosing wage index values for hospitals reclassified to or located in areas containing no hospitals whose reclassifications or special exceptions were extended by section 124 of Pub. L. 110-275.

We have also created special procedural rules, effective August 19, 2008 the date of publication of the FY 2009 IPPS final rule, allowing hospitals 15 days from the **Federal Register** date of publication of this separate notice to notify us if they wish to revise the decision that CMS makes on their behalf. Members of a group reclassification must ensure that all members of the group (except hospitals whose reclassifications or special exceptions were extended by section 124 of Pub. L. 110–275) have signed the revision request. Written requests to revise CMS's wage index decision (as reflected in this notice) must be received at the following address by no later than 5 p.m., eastern daylight time (e.d.t.) October 20, 2008: Division of Acute Care, Mailstop C4-08-06, 7500 Security Boulevard, Baltimore, MD 21244, Attn: Brian Slater.

If we do not receive notice from the hospital within such 15-day timeframe, the determination we have made on behalf of the hospital in this separate notice is deemed final for FY 2009, and it is as if the hospital made the determination itself, on its own behalf. (Note: In the case of the hospital mentioned above that made the determination itself to maintain its rural reclassification rather than to receive the higher section 508 reclassification for which it was eligible, the hospital's rural reclassification is deemed final for FY 2009. The hospital is ineligible to now request a reversal of the decision that it made on its own behalf.)

Hospitals that seek to revise the CMS decision made on their behalf in this notice may revert back only to the wage index originally accepted for FY 2009 (using the ordinary 45-day process after publication of the proposed rule). In cases where CMS has terminated or withdrawn a reclassification on a hospital's behalf in order to award the hospital the wage index associated with a section 508 reclassification, a special exception, or the hospital's home area

for FY 2009, and the hospital does not reverse or modify CMS's decision within the 15-day timeframe, we will deem the hospital's reclassification is withdrawn or terminated for FY 2009 only, as section 508 reclassifications and special exceptions are only extended through FY 2009. Such hospitals, if there is at least one remaining year in their 3-year reclassification, will automatically have the Medicare Geographic Classification Review Board (MGCRB) reclassification they originally accepted for FY 2009 (within the ordinary 45-day time frame) reinstated for FY 2010. To restate, automatic reinstatement will occur only in the following situation: (1) A hospital accepted a particular reclassification for FY 2009 following the ordinary process (that is, the 45-day rule); and (2) CMS withdraws or terminates such reclassification in order for the hospital to receive a 508 wage index, a special exception wage index, or the wage index of the hospital's home area. The hospital will be reinstated for the remaining years of only the reclassification originally accepted.

For example, if, in this notice, we assign a hospital a section 508 reclassification wage index for FY 2009 and the hospital has accepted an MGCRB reclassification for FY 2008 through 2010, the hospital's previous, FY 2008 through 2010 reclassification will be automatically reinstated for the remaining year, FY 2010. By the same token, if the omission of a section 508 or special exception hospital from the calculation of the reclassification wage index in Table 4C results in the reclassification wage index decreasing to the point that a hospital should have terminated the FY 2008 through 2010 MGCRB reclassification it accepted for FY 2009, we may terminate the reclassification on the hospital's behalf in order to receive the home wage index; however, such reclassification will then be automatically reinstated for FY 2010.

As stated in the FY 2009 IPPS final rule, in the case of overlapping reclassifications, these special procedural rules will not change our policy that hospitals are not permitted to hold one MGCRB reclassification in reserve while another is in effect. Thus, in the case of a hospital with a choice of two possible MGCRB 3-year reclassifications for FY 2009, if CMS chooses one reclassification on the hospital's behalf (and this decision is not reversed within the 15-day timeframe), then any other reclassifications are permanently terminated. Because CMS is acting on behalf of the hospital, it is as if the

hospital made the decision to accept the reclassification listed in this notice, and the hospital is then prohibited under 42 CFR 412.273(b)(2)(ii) from reinstating any previous reclassifications. Likewise, if a hospital had a choice of two possible reclassifications, and we assign the hospital a 508 or special exception wage index in this notice (and the decision is not reversed within the 15day timeframe), then only the reclassification previously accepted by the hospital (using the ordinary 45-day rule) is reinstated—any other reclassification is permanently terminated.

As stated in the FY 2009 IPPS final rule, we will not further recalculate the wage indices, budget neutrality factors, or standardized amounts now that CMS has made decisions regarding what is most advantageous to each hospital. That is, we will not further recalculate the wage indices (including any rural floors or imputed rural floors) or standardized amounts based on hospital decisions that further revise decisions made by CMS on the hospitals' behalf.

When applying section 508, we required each hospital to submit a request in writing by February 15, 2004, to the Medicare Geographic Classification Review Board (MGCRB), with a copy to CMS. We will neither require nor accept written requests for the extension required by MIPPA, since that legislation simply provides a 1 year continuation for any section 508 reclassifications and special exceptions wage index set to expire September 30, 2008.

2. Special Considerations for Special Exception Wage Indexes

As stated earlier, section 124(b) of MIPPA extended certain special exceptions through the end of FY 2009. MIPPA achieved these extensions through an amendment to the MMSEA. As amended, section 117(a)(2) of the MMSEA now reads as follows:

SPECIAL EXCEPTION

RECLASSIFICATIONS.—The Secretary of Health and Human Services shall extend for discharges occurring through the last date of the extension of reclassifications under section 106(a) of the Medicare Improvement and Extension Act of 2006 (division B of Public Law 109–432), the special exception reclassifications made under the authority of section 1886(d)(5)(I)(i) of the Social Security Act (42 U.S.C. 1395ww(d)(5)(I)(i)) and contained in the final rule promulgated by the Secretary in the **Federal Register** on August 11, 2004 (69 Fed. Reg. 49105, 49107).

Although MIPPA amended section 117(a)(2) of the MMSEA to extend the specific special exceptions referenced above, MIPPA failed to amend section 117(a)(3) of the MMSEA. That provision states: "For purposes of implementation of this subsection, the Secretary shall use the hospital wage index that was promulgated by the Secretary in the Federal Register on October 10, 2007 (72 FR 57634), and any subsequent corrections." We believe that the only possible interpretation of this provision is that hospitals whose special exceptions are extended under MIPPA section 124(b) are to receive the special exception wage index assigned to them for FY 2008; not a wage index based upon FY 2009 data. The MMSEA mandates that the wage index for a hospital receiving a special exception must be the wage index promulgated in the October 10, 2007 Federal Register and any subsequent corrections thereto. The FY 2009 wage indices cannot be viewed as corrections to the FY 2008 data, as these FY 2009 indices represent a new fiscal year cycle of ratesettingand are not corrections of FY 2008 rates. For these reasons, if a hospital is assigned a special exception wage index in this notice under section 117(a)(2) of the MMSEA (as amended by Pub. L. 110–275), its wage index will reflect FY 2008 wage index data. (We note that these special considerations do not affect the rule discussed above allowing a hospital to retain its reclassification or home wage index if such wage index exceeds the special exception wage index, it is only in cases where a hospital receives its special exception wage index under section 117(a)(2) of the MMSEA that such wage index will be based upon FY 2008 data.)

C. Final FY 2009 Prospective Payment Systems Payment Rates for Hospital Operating and Capital Related Costs

As discussed in the FY 2009 IPPS final rule (73 FR 48759), wage data affect the calculation of the outlier threshold as well as the outlier offset and budget neutrality factors that are applied to the standardized amounts. Thus, because we were not able to calculate final wage rates as a result of the intervening legislation contained in section 124 of Pub. L. 110-275, we were only able to provide tentative figures in the FY 2009 IPPS final rule. We stated that such tentative amounts would be revised once we finalized wage index figures as a result of implementing section 124 of Pub. L. 110-275, and that a subsequent Federal Register document would list the final standardized amounts, outlier offsets, and budget neutrality factors effective October 1, 2008, for FY 2009. Additionally, the final rates, wage

indices, budget neutrality factors and tables also reflect a correction made to the wage data for one New Hampshire hospital as discussed in the correction notice for the FY 2009 IPPS final rule published elsewhere within this **Federal Register**. This notice announces the final FY 2009 prospective payment rates for Medicare hospital inpatient operating costs and Medicare hospital inpatient capital-related costs. We calculated these final rates using the methodology adopted in the FY 2009 IPPS final rule.

We note that, because hospitals excluded from the IPPS are paid on a cost basis (and not under the IPPS), these hospitals were not affected by the tentative figures for standardized amounts, offsets, and budget neutrality factors. Therefore, the rate-of-increase percentages for updating the target amounts for hospitals excluded from the IPPS that are effective October 1, 2008 were finalized in the FY 2009 IPPS final rule (73 FR 48776) and are not included in this notice.

1. Final FY 2009 Prospective Payment Rates for Hospital Inpatient Operating Costs

a. Final Budget Neutrality Adjustments Factors for Recalibration of DRG Weights and Updated Wage Index, Reclassified Hospitals and Rural Community Hospital Demonstration Program Adjustment

Using the methodology adopted in the FY 2009 IPPS final rule, for FY 2009 we are establishing the following final budget neutrality factors (which are applied to the standardized amounts): a final FY 2009 DRG recalibration and wage index budget neutrality factor of 0.999553 (we note that the DRG recalibration and wage index budget neutrality factor changed from the final rule to this notice as a result of the change in the wage data to one New Hampshire hospital as discussed in the correction notice for the FY 2009 IPPS final rule published elsewhere within this **Federal Register**); a final reclassified hospital budget neutrality factor of 0.992088 and a final rural community hospital demonstration program adjustment factor of 0.999764.

b. Rural and Imputed Floor Budget Neutrality

As explained and finalized in the final rule, for FY 2009, hospitals will receive a blended wage index that is comprised of 20 percent of the wage index adjusted by applying the State level rural and imputed floor budget neutrality adjustment and 80 percent of the wage index adjusted by applying the national rural and imputed floor budget neutrality adjustment. This adjustment is applied to the wage index and not to the standardized amount.

Using the methodology established in the FY 2009 IPPS final rule (73 FR 48762), we are establishing the following final rural and imputed floor budget neutrality factors: a national rural and imputed floor budget neutrality adjustment factor of 0.996272; an additional adjustment factor of 0.999785 to ensure that the blended wage indices remain budget neutral (as explained in the FY 2009 IPPS final rule (73 FR 48762)). The final State-level rural and imputed floor budget neutrality adjustment factors are in table 4D–1 of this notice.

c. Final FY 2009 Standardized Amount

We calculated the final FY 2009 standardized amounts using the methodology we adopted in the FY 2009 IPPS final rule. For a complete description of this methodology, please see the FY 2009 IPPS final rule (73 FR 48759 through 48768). Tables 1A and 1B in the Addendum to this notice contain the final national standardized amount that we are applying to all hospitals, except hospitals in Puerto Rico. The final Puerto Rico-specific amounts are shown in Table 1C. The final amounts shown in Tables 1A and 1B differ only in that the labor-related share applied to the final standardized amounts in Table 1A is 69.7 percent, and the labor-related share applied to the final standardized amounts in Table 1B is 62 percent. (The labor-related share is 62 percent for all hospitals (other than those in Puerto Rico) whose wage indices are less than or equal to 1.0000.)

In addition, Tables 1A and 1B include final standardized amounts reflecting the full 3.6 percent update for FY 2009, and final standardized amounts reflecting the 2.0 percentage point reduction to the update (a 1.6 percent update) applicable for hospitals that fail to submit quality data consistent with section 1886(b)(3)(B)(viii) of the Act.

In the FY 2009 IPPS final rule, we did not supply a table that illustrated the changes from the FY 2008 national average standardized amount because at that time we were only setting the standardized amounts tentatively, but we stated that we would provide the table in the subsequent **Federal Register** notice. Therefore, in this notice, we include below a table that details the calculation of the final FY 2009 standardized amounts.

Comparison of FY 2008 Standardized Amounts to the Final FY 2009 Standardized Amount with Full Update and Reduced Update

	Full Update (3.6 percent); Wage index is greater than 1.0000		Full Update (3.6 percent); Wage index is less than or equal to 1.0000		Reduced Update (1.6 percent); Wage index is greater than 1.0000		Reduced Update (1.6 percent); Wage index is less thar or equal to 1.0000	
FY 2008 Base Rate, after removing geographic								
reclassification budget neutrality, demonstration budget neutrality, documentation and coding adjustment, NJ								
imputed floor budget neutrality and outlier offset (based	Labor:	3,723.07	Labor:	\$3,311.77	Labor	3,723.07	Labor:	\$3,311.77
on the labor and market share percentage for FY 2009)		\$1,618.50	Nonlabor:			or: \$1,618.50	Nonlabor:	\$2,029.80
FY 2009 Update Factor	Nomabol.	1.036	INOMADOI.	1.036	INOIHADO	1.016	Nomabor.	1.016
		1.030		1.050		1.010		1.010
FY 2009 DRG Recalibrations and Wage Index Budget		0.000553		0.000553		0.000553		0.000552
Neutrality Factor		0.999553		0.999553		0.999553		0.999553
FY 2009 Reclassification Budget Neutrality Factor		0.992088		0.992088		0.992088		0.992088
FY 2009 Outlier Factor		0.948996		0.948996		0.948996		0.948996
Rural Demonstration Budget Neutrality Factor		0.999764		0.999764		0.999764		0.999764
Final FY 2009 Documentation and Coding Adjustment								
and Actual FY 2008 Adjustment		0.985		0.985		0.985		0.985
Final Rate for FY 2009	Labor:	\$3,574.50	Labor:	\$3,179.61	Labor:	\$3,505.49	Labor:	\$3,118.23
	Nonlabor:	\$1,553.91	Nonlabor:	\$1,948.80	Nonlabo	or: \$1,523.91	Nonlabor:	\$1,911.17

The final labor-related and nonlaborrelated portions of the national average standardized amounts for Puerto Rico hospitals for FY 2009 are set forth in Table 1C in the Addendum to this notice. (The labor-related share applied to the Puerto Rico-specific standardized amount is either 58.7 percent or 62 percent, depending on which is more advantageous to the hospital.) d. Final Adjustments for Area Wage Levels

The final occupational mix adjusted wage indices by geographic area are listed in Tables 4A, 4B, 4C, and 4F in the Addendum to this notice. (These tables are also available on the CMS Web site.)

e. FY 2009 Final Outlier Adjustment Factors and Fixed-loss Cost Threshold

Using the methodology we adopted in the FY 2009 IPPS final rule, we are

establishing a final outlier fixed-loss cost threshold for FY 2009 equal to the prospective payment rate for the DRG, plus any IME and DSH payments, and any add-on payments for new technology, plus \$20,045.

The final outlier adjustment factors that are applied to the standardized amount for the FY 2009 outlier threshold are as follows:

	Operating standardized amounts	Capital federal rate
National	0.948996	0.946458
Puerto Rico	0.954304	0.931050

2. Final FY 2009 Prospective Payment Rates for Acute Care Hospital Inpatient Capital-Related Costs

We have calculated the final FY 2009 capital Federal rates, offsets, and budget neutrality factors using the same methodology we adopted in the FY 2009 IPPS final rule (CMS–1390–F) that was used to calculate the tentative rates included in that rule. (We note that for the remainder of the section we will use the term "FY 2009 IPPS final rule" when referring to CMS–1390–F, which was published in the **Federal Register** on August 19, 2008.) For a complete description of this methodology, please see the FY 2009 IPPS final rule (73 FR 48769 through 48773). a. Inpatient Hospital Capital-Related Prospective Payment Rate Update

The factors used in the update framework are not affected by the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110–275. Therefore, the update factor for FY 2009 was not revised from the capital IPPS standard Federal rate update factor discussed in section III.A.1. of the FY 2009 IPPS final rule and remains at 0.9 percent for FY 2009. A full discussion of the update framework is provided in that final rule (73 FR 48769 through 48711).

b. Outlier Payment Adjustment Factor

Based on the final thresholds as set forth in section IIC.1.e. of this notice, we estimate that outlier payments for capital-related costs will equal 5.35 percent for inpatient capital-related payments based on the final Federal rate in FY 2009. Our estimate of outlier payments for capital-related for FY 2009 remains unchanged from our estimate discussed in section III.A.2. of the FY 2009 IPPS final rule (73 FR 48771). Therefore, in determining the final FY 2009 capital Federal rate in this notice, we will apply a final outlier adjustment factor of 0.9465 for FY 2009.

As discussed in the FY 2009 IPPS final rule, we estimate that the percentage of capital outlier payments to total capital standard payments for FY 2009 will be higher than the percentages for FY 2008. The final outlier thresholds for FY 2009 are in section IIC.1.e. of this notice. For FY 2009, a case qualifies as a cost outlier if the cost for the case plus the IME and DSH payments are greater than the prospective payment rate for the MS– DRG plus \$20,045.

c. Budget Neutrality Adjustment Factor for Changes in MS–DRG Classifications and Weights and the GAFs

Using the methodology discussed in section III.A.3. of the FY 2009 IPPS final rule (73 FR 48771 through 48773), for FY 2009, we are establishing a final GAF/DRG budget neutrality factor of 1.0015, which is the product of the incremental GAF budget neutrality factor of 1.0021 and the DRG budget neutrality of 0.9995 (calculations were done with unrounded numbers). The GAF/DRG budget neutrality factors are built permanently into the capital rates; that is, they are applied cumulatively in determining the capital Federal rate. This follows from the requirement that estimated aggregate payments each year be no more or less than they would have been in the absence of the annual DRG reclassification and recalibration and changes in the GAFs. The final cumulative change in the capital Federal rate due to this adjustment is 0.9917 (the product of the incremental factors for FYs 1993 though 2008 and the final incremental factor of 1.0015 for FY 2009). (We note that averages of the incremental factors that were in effect during FYs 2005 and 2006, respectively, were used in the calculation of the final cumulative adjustment for FY 2009.)

This factor accounts for MS-DRG reclassifications and recalibration and for changes in the GAFs, which include the revisions to wage index that result from the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110-275 (discussed in section II.B. of this notice). It also incorporates the effects on the final GAFs of FY 2009 geographic reclassification decisions made by the MGCRB compared to FY 2008 decisions. However, it does not account for changes in payments due to changes in the DSH and IME adjustment factors.

d. Exceptions Payment Adjustment Factor

The adjustments made to the wage index as a result of the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110–275 had no effect on capital exceptions payments. Therefore, the special exceptions adjustment factor remains at 0.9999 as discussed in section III.A.4. of FY 2009 IPPS final rule (73 FR 48773).

e. Capital Standard Federal Rate for FY 2009

We are providing a chart that shows how each of the factors and adjustments for FY 2009 affect the computation of the final FY 2009 capital Federal rate in comparison to the FY 2008 capital Federal rate. The FY 2009 update factor has the effect of increasing the final capital Federal rate by 0.9 percent compared to the FY 2008 capital Federal rate. The final GAF/DRG budget neutrality factor has the effect of increasing the final capital Federal rate by 0.15 percent. The final FY 2009 outlier adjustment factor has the effect of decreasing the final capital Federal rate by 0.61 percent compared to the FY 2008 outlier adjustment factor. The FY 2009 exceptions payment adjustment factor has the effect of increasing the final capital Federal rate by 0.02 percent compared to the FY 2008 exceptions payment adjustment factor. As discussed in the FY 2009 IPPS final rule (73 FR 48773 through 48774), the adjustment for improvements in documentation and coding under the MS-DRGs, which was unaffected by the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110–275, has the effect of decreasing the FY 2009 capital Federal rate by 0.9 percent as compared to the FY 2008 capital Federal rate. The combined effect of all the changes is to decrease the capital Federal rate by 0.46 percent compared to the average FY 2008 capital Federal rate.

COMPARISON OF FACTORS AND ADJUSTMENTS—FY 2008 CAPITAL FEDERAL RATE AND FY 2009 CAPITAL FEDERAL RATE

	FY 2008	FY 2009	Change	Percent change ⁴
Update Factor ¹	1.0090	1.0090	1.0090	0.90
GAF/DRG Adjustment Factor 1	0.9996	1.0015	1.0015	0.15
Outlier Adjustment Factor ²	0.9523	0.9465	0.9939	-0.61
Exceptions Adjustment Factor ²	0.9997	0.9999	1.0002	0.02
MS-DRG Coding and Documentation Improvements Adjustment Factor ³	0.9940	0.9910	0.9910	-0.90
Capital Federal Rate	\$426.14	\$424.17	0.9954	-0.46

¹ The update factor and the GAF/DRG budget neutrality factors are built permanently into the capital rates. Thus, for example, the incremental change from FY 2008 to FY 2009 resulting from the application of the 1.0015 GAF/DRG budget neutrality factor for FY 2009 is 1.0015. ² The outlier reduction factor and the exceptions adjustment factor are not built permanently into the capital rates; that is, these factors are not applied cumulatively in determining the capital rates. Thus, for example, the net change resulting from the application of the FY 2009 outlier adjustment factor is 0.9465/0.9523, or 0.9939.

³ Adjustment to FY 2009 IPPS rates to account for documentation and coding improvements expected to result from the adoption of the MS– DRGs, as discussed above in section III.D. of the Addendum to the FY 2009 IPPS final rule.

⁴ Percent change of individual factors may not sum due to rounding.

We provided a chart in the FY 2009 IPPS final rule that compared the tentative FY 2009 capital Federal rate to the proposed FY 2009 capital Federal rate (see 73 FR 48775). We are now providing a chart that shows how the final FY 2009 capital Federal rate differs from the proposed FY 2009 capital Federal rate presented in the FY 2009 IPPS proposed rule (73 FR 23721).

COMPARISON OF FACTORS AND ADJUSTMENTS—PROPOSED FY 2009 CAPITAL FEDERAL RATE AND FINAL FY 2009 CAPITAL FEDERAL RATE

	Proposed FY 2008	Final FY 2009	Change	Percent change
Update Factor	1.0070	1.0090	1.0020	0.20

COMPARISON OF FACTORS AND ADJUSTMENTS—PROPOSED FY 2009 CAPITAL FEDERAL RATE AND FINAL FY 2009 **CAPITAL FEDERAL RATE—Continued**

	Proposed FY 2008	Final FY 2009	Change	Percent change
GAF/DRG Adjustment Factor	1.0007	* 1.0015	1.0008	0.08
Outlier Adjustment Factor	0.9427	0.9465	1.0040	0.40
Exceptions Adjustment Factor	0.9998	0.9999	1.0001	0.01
MS–DRG Coding and Documentation Improvements Adjustment Factor	0.9910	0.9910	0.0000	0.00
Capital Federal Rate	\$421.29	* \$424.17	1.0068	0.68

* Final factor/rate for FY 2009, as discussed in section IIC.2. of this notice, which were revised from the tentative factors published in the FY 2009 IPPS final rule.

As a final comparison, we are providing a chart that shows how the final FY 2009 capital Federal rate differs from the tentative FY 2009 capital

Federal rate as presented in the FY 2009 IPPS final rule.

COMPARISON OF FACTORS AND ADJUSTMENTS—TENTATIVE FY 2009 CAPITAL FEDERAL RATE AND FINAL FY 2009 CAPITAL FEDERAL RATE

	FY 2009 ¹	FY 2009 ²	Change	Percent change
Update Factor	1.0090	1.0090	0.0000	0.00
GAF/DRG Adjustment Factor	1.0010	1.0015	1.0005	0.05
Outlier Adjustment Factor	0.9465	0.9465	0.0000	0.00
Exceptions Adjustment Factor	0.9999	0.9999	0.0000	0.00
MS–DRG Coding and Documentation Improvements Adjustment Factor	0.9910	0.9910	0.0000	0.00
Capital Federal Rate	\$423.96	\$424.17	1.0005	0.00

¹ As published in the FY 2009 IPPS final rule without the implementation of the extension of the expiration date for certain geographic reclassi-fications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110–275. ² Final capital factors and rates after implementation of the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110–275.

f. Special Capital Rate for Puerto Rico Hospitals

Using the methodology discussed in the FY 2009 IPPS final rule (73 FR 48775), the final FY 2009 special capital rate for Puerto Rico is \$198.77. (See the FY 2009 IPPS final rule (73 FR 48775) for additional information on the calculation of FY 2009 capital PPS payments.)

III. Collection of Information Requirements

This document does not impose information collection and recordkeeping requirements. Consequently, it need not be reviewed by the Office of Management and Budget under the authority of the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35).

IV. Regulatory Impact Analysis

A. Overall Impact

We have examined the impacts of this notice as required by Executive Order 12866 on Regulatory Planning and Review (September 30, 1993, as further amended), the Regulatory Flexibility Act (RFA) (September 19, 1980, Pub. L. 96-354), section 1102(b) of the Social Security Act, section 202 of the Unfunded Mandates Reform Act of 1995 (Pub. L. 104-4), Executive Order 13132

on Federalism (August 4, 1999), and the Congressional Review Act (5 U.S.C. 804(2)).

Executive Order 12866 (as amended by Executive Order 13258) directs agencies to assess all costs and benefits of available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety effects, distributive impacts, and equity). A regulatory impact analysis (RIA) must be prepared for major rules with economically significant effects (\$100 million or more in any 1 year). We have determined that this rulemaking is "economically significant" as measured by the \$100 million threshold, and hence also a major rule under the Congressional Review Act. Accordingly, we have prepared a Regulatory Impact Analysis, that to the best of our ability, presents the costs and benefits of the rulemaking.

The RFA requires agencies to analyze options for regulatory relief of small businesses, if a rule has a significant impact on a substantial number of small entities. For purposes of the RFA, small entities include small businesses, nonprofit organizations, and small government jurisdictions. We estimate that most hospitals and most other providers and suppliers are small

entities as that term is used in the RFA. The great majority of hospitals and most other health care providers and suppliers are small entities, either by being nonprofit organizations or by meeting the SBA definition of a small business (having revenues of less than \$31.5 million in any 1 year). (For details on the latest standard for health care providers, we refer readers to page 33 of the Table of Small Business Size Standards at the Small Business Administration's Web site at http:// www.sba.gov/services/ contractingopportunities/ sizestandardstopics/tableofsize/ index.html. For purposes of the RFA, all hospitals and other providers and suppliers are considered to be small entities. Individuals and States are not included in the definition of a small entity. We believe that this notice will have a significant impact on small entities. Because we acknowledge that many of the affected entities are small entities, the analysis discussed in this section constitutes our final regulatory flexibility analysis.

In addition, section 1102(b) of the Act requires us to prepare a regulatory impact analysis if a rule may have a significant impact on the operations of a substantial number of small rural hospitals. This analysis must conform to the provisions of section 604 of the RFA. With the exception of hospitals located in certain New England counties, for purposes of section 1102(b) of the Act, we now define a small rural hospital as a hospital that is located outside of an urban area and has fewer than 100 beds. Section 601(g) of the Social Security Amendments of 1983 (Pub. L. 98–21) designated hospitals in certain New England counties as belonging to the adjacent urban area. Thus, for purposes of the IPPS, we continue to classify these hospitals as urban hospitals.

Section 202 of the Unfunded Mandates Reform Act of 1995 (Pub. L. 104–4) also requires that agencies assess anticipated costs and benefits before issuing any rule whose mandates require spending in any 1 year of \$100 million in 1995 dollars, updated annually for inflation. That threshold level is currently approximately \$130 million. This notice will not mandate any requirements for State, local, or tribal governments, nor will it affect private sector costs.

Executive Order 13132 establishes certain requirements that an agency must meet when it promulgates a proposed rule (and subsequent final rule) that imposes substantial direct requirement costs on State and local governments, preempts State law, or otherwise has Federalism implications. This notice will not have a substantial effect on State and local governments.

The following analysis, in conjunction with the remainder of this document, demonstrates that this notice is consistent with the regulatory philosophy and principles identified in Executive Order 12866, the RFA, and section 1102(b) of the Act. The notice will affect payments to a substantial number of small rural hospitals, as well as other classes of hospitals, and the effects on some hospitals may be significant.

The impact analysis for the policy changes under the IPPS for operating costs was included in the FY 2009 IPPS final rule. As stated in the impact analysis of the FY 2009 IPPS final rule (73 FR 49064), we were unable to provide final wage indices because we were unable to account for the recently enacted legislation (that is, section 124 of Pub. L. 110-275), that extended certain special exceptions and reinstated the provisions of section 508 of Public Law 108-173 relating to the wage index reclassifications of hospitals for an additional year, through FY 2009. Therefore, at the time of the FY 2009 IPPS final rule, we were also unable to finalize budget neutrality calculations, the outlier threshold and outlier offsets

to the standardized amounts because these figures were all dependent on the final wage indices. However, we indicated that we would recalculate the impacts and provide in a subsequent Federal Register notice prior to October 1, 2008. Now that we have recalculated the new wage indices to reflect the extension for reclassification for section 508 of MMA and special exception providers, we are providing final impacts for FY 2009. Because the extension of section 508 is a nonbudget neutral provision, overall estimates for hospitals have changed from our estimate that was published in the FY 2009 IPPS final rule (73 FR 49064). We estimate that the changes in the FY 2009 IPPS final rule, in conjunction with the final IPPS rates and wage index included in this notice, will result in an approximate \$5.0 billion increase in operating payments.

B. Final FY 2009 Impacts on IPPS Operating Costs

1. Analysis of Table I

Table I displays the results of our analysis of the payment changes for FY 2009 after implementing section 124 of Public Law 110-275, which extended section 508 of MMA and special exception reclassifications through FY 2009. These impacts update the tentative ones that were published in the FY 2009 IPPS final rule. As explained in the FY 2009 final rule and in this notice, we were unable to implement the section 124 of Public Law 110-275 that extended reclassifications for section 508 of MMA and special exception providers, so we were unable to finalize the wage index, standardized amounts, outlier threshold and budget neutrality factors. In this notice, we can now finalize the wage index, standardized amounts, outlier thresholds and budget neutrality factors, and we are only displaying the impact columns that were affected by the Section 508 and special exception reclassifications. Therefore, we are not reprinting the impacts of the DRG relative weights, the wage data, the DRG and wage index changes that were published in the FY 2009 IPPS final rule because those columns are based on prereclassification wage data that is not affected by the Section 508 and special exception reclassifications. (See the FY 2009 IPPS final rule (73 FR 49065 through 49072) for a full discussion of the FY 2009 regulatory impact analysis.) In addition, we are adding a column to display the impact of the implementation of section 508 of MMA and special exceptions.

Table I displays the results of our analysis of the changes for FY 2009. The table categorizes hospitals by various geographic and special payment consideration groups to illustrate the varying impacts on different types of hospitals. The top row of the table shows the overall impact on the 3,538 hospitals included in the analysis.

The next four rows of Table I contain hospitals categorized according to their geographic location: All urban, which is further divided into large urban and other urban; and rural. There are 2,553 hospitals located in urban areas included in our analysis. Among these, there are 1,408 hospitals located in large urban areas (populations over 1 million), and 1,145 hospitals in other urban areas (populations of 1 million or fewer). In addition, there are 985 hospitals in rural areas. The next two groupings are by bed-size categories, shown separately for urban and rural hospitals. The final groupings by geographic location are by census divisions, also shown separately for urban and rural hospitals.

The second part of Table I shows hospital groups based on hospitals' FY 2009 payment classifications, including any reclassifications under section 1886(d)(10) of the Act. For example, the rows labeled urban, large urban, other urban, and rural show that the numbers of hospitals paid based on these categorizations after consideration of geographic reclassifications (including reclassifications under section 1886(d)(8)(B) and section 1886(d)(8)(E) of the Act that have implications for capital payments) are 2,594, 1,430, 1,164 and 944, respectively.

The next three groupings examine the impacts of the changes on hospitals grouped by whether or not they have GME residency programs (teaching hospitals that receive an IME adjustment) or receive DSH payments, or some combination of these two adjustments. There are 2,495 nonteaching hospitals in our analysis, 808 teaching hospitals with fewer than 100 residents, and 235 teaching hospitals with 100 or more residents.

In the DSH categories, hospitals are grouped according to their DSH payment status, and whether they are considered urban or rural for DSH purposes. The next category groups together hospitals considered urban after geographic reclassification, in terms of whether they receive the IME adjustment, the DSH adjustment, both, or neither.

The next five rows examine the impacts of the changes on rural hospitals by special payment groups (SCHs, RRCs, and MDHs). There were 196 RRCs, 356 SCHs, 157 MDHs, 104 hospitals that are both SCHs and RRCs, and 12 hospitals that are both an MDH and an RRC.

The next series of groupings are based on the type of ownership and the hospital's Medicare utilization expressed as a percent of total patient days. These data were taken from the FY 2005 Medicare cost reports.

The next two groupings concern the geographic reclassification status of hospitals. The first grouping displays all urban hospitals that were reclassified by the MGCRB for FY 2009. The second grouping shows the MGCRB rural reclassifications. In addition, the last grouping reflects the 114 hospitals currently reclassified as Section 508 and special exception hospitals.

The final category shows the impact of the policy changes on the 20 cardiac specialty hospitals in our analysis. BILLING CODE 4120-01-P

TABLE I.--IMPACT ANALYSIS OF CHANGES FOR FY 2009

	Number of Hospitals ¹	FY 2009 MGCRB Reclassifications ¹ (1)	Transitional 1/5 th Within State Rural Floor Budget Neutrality and 4/5 th National Rural Floor Budget Neutrality ² (2)	Application of Section 508 Reclassification (3)	FY 2009 Out-Migration Adjustment ³ (3)	All FY 2009 Changes w/CMI Adjustment and Assumed Growth ⁴ (4)
All Hospitals	3538	0	0	0.2	0	5
By Geographic Location:						
Urban hospitals	2553	-0.3	0	0.2	0	5.1
Large urban areas	1408	-0.4	0	0.2	0	5.2
Other urban areas	1145	-0.1	0.1	0.3	0	4.9
Rural hospitals	985	2.2	-0.2	0.1	0.1	4.1
Bed Size (Urban):						
0-99 beds	643	-0.4	0.1	0.2	0	4.2
100-199 beds	834	-0.2	0.1	0.3	0	5
200-299 beds	484	-0.1	0	0.1	0	5.1
300-499 beds	407	-0.3	0	0.2	0	5.2
500 or more beds	185	-0.4	-0.1	0.3	0	5.1
Bed Size (Rural):						
0-49 beds	339	0.7	-0.1	0.1	0.2	3.2
50-99 beds	374	1.2	-0.1	0.1	0.1	3.9
100-149 beds	164	2.7	-0.2	0	0.1	4.2
150-199 beds	64	2.6	-0.2	0.2	0	4.4
200 or more beds	44	3.6	-0.2	0.2	0	4.7
Urban by Region:						
New England	121	0.2	0.5	0.5	0.1	4.7
Middle Atlantic	349	-0	-0.1	0.7	0	4.1
South Atlantic	385	-0.3	-0.1	0	0	5
East North Central	396	-0.3	-0.2	0.5	0	5.1
East South Central	164	-0.2	-0.1	0.1	0	4.8
West North Central	158	-0.6	-0.1	0.1	0.	5.2
West South Central	374	-0.6	-0.2	0	0	5.1
Mountain	158	-0.1	-0.1	0	0	5.5
Pacific	395	-0.3	0.6	0.1	0	6.6
Puerto Rico	53	-0.7	-0.1	0	0	3.9
Rural by Region:						
New England	23	2.5	-0.3	0	0	3.5
Middle Atlantic	70	2.1	-0.1	0.1	0	3.8
South Atlantic	172	2.3	-0.2	0	0.1	4.4
East North Central	121	1.6	-0.1	0	0.1	3.8
East South Central	176	2.8	-0.2	0.1	0.1	4.1
West North Central	114	1.7	-0.1	0.5	0.1	4.3
West South Central	200	2.8	-0.2	0	0.1	3.8
Mountain	75	0.6	-0.1	0.1	0.1	3.7
Pacific	34	2.4	-0.3	0.7	0	5.6
By Payment Classification:						
Urban hospitals	2594	-0.2	0	0.2	0	5.1
Large urban areas	1430	-0.4	0	0.2	0	5.2
Other urban areas	1164	-0	0	0.3	0	4.9
Rural areas	944	2.1	-0.1	0.1	0.1	4.1
Teaching Status:						

	Number of Hospitals ¹	FY 2009 MGCRB Reclassifications ¹ (1)	Transitional 1/5 th Within State Rural Floor Budget Neutrality and 4/5 th National Rural Floor Budget Neutrality ² (2)	Application of Section 508 Reclassification (3)	FY 2009 Out-Migration Adjustment ³ (3)	All FY 2009 Changes w/CMI Adjustment and Assumed Growth ⁴ (4)
Nonteaching	2495	0.3	0.1	0.2	0	4.8
Fewer than 100 residents	808	-0.1	-0.1	0.2	0	5.1
100 or more residents	235	-0.3	-0.1	0.4	0	5.2
Urban DSH:						
Non-DSH	816	-0.1	0	0.3	0.1	4.5
100 or more beds	1559	-0.3	0	0.2	0	5.2
Less than 100 beds	353	-0.1	0.1	0.1	0	4.3
Rural DSH:						
SCH	397	0.5	-0.1	0.1	0.1	4
RRC	207	3.5	-0.2	0.2	0	4.5
100 or more beds	37	1.1	-0.2	0.2	0.3	3.6
Less than 100 beds	169	1.4	-0.2	0.2	0.3	3.2
Urban Teaching and DSH:						
Both teaching and DSH	820	-0.3	-0.1	0.3	0	5.2
Teaching and no DSH	163	0	0	0.5	0.1	4.7
No teaching and DSH	1092	-0.1	0.2	0.2	0	5.2
No teaching and no DSH	519	-0.2	0	0.2	0	4.4
Special Hospital Types:						
RRC	196	3.3	-0.1	0.1	0	4.8
SCH	356	0.4	-0.1	0.1	0.1	3.7
MDH	157	0.6	-0.1	0	0.2	4.8
SCH and RRC	104	1.8	-0.1	0.3	0	4.9
MDH and RRC	12	0.8	-0.1	0	0	3.7
Type of Ownership:						
Voluntary	2035	0	0	0.3	0	5
Proprietary	856	0	-0.1	0.1	0	4.9
Government	586	0.1	0.1	0.1	0	5.2
Medicare Utilization as a						
Percent of Inpatient Days:						
0-25	257	-0.4	0	0	0	5.7
25-50	1344	-0.3	0	0.2	0	5.3
50-65	1432	0.5	0	0.3	0	4.7
Over 65	394	0.5	-0.1	0.2	0.1	3.7
FY 2009 Reclassifications by the Medicare Geographic Classification Review Board:						
All Reclassified Hospitals	646	2.7	-0.1	0	0	4.9
Non-Reclassified Hospitals	2892	-0.6	0	0.3	0	5
Urban Hospitals Reclassified	300	2.3	0		0	
Urban Nonreclassified, FY 2009:	2231	-0.7	0	0.3	0	5.1
All Rural Hospitals Reclassified Full Year FY 2009:	346	3.6	-0.2	0	0	4.3
Rural Nonreclassified Hospitals Full Year FY 2009: All Section 401 Reclassified	578	-0.2	-0.1	0.3	0.2	3.8
Hospitals: Other Reclassified Hospitals	30	-0.5	-0	0	0	3.1
(Section 1886(d)(8)(B))	61	3.3	-0.2	0	0	3.5
Section 508/Special Exceptions	114	-0.6	-0.3	3.7	0	
Specialty Hospitals	, , , ,	0.0	5.0	0.7		
Cardiac Specialty Hospitals	20	-0.6	0	0	0	2.2
Curdial Openany Hospitals	20	0.0	·	ı	L	L

¹ Shown here are the effects of geographic reclassifications by the Medicare Geographic Classification Review Board (MGCRB). The effects demonstrate the FY 2009 payment impact of going from no reclassifications to the reclassifications scheduled to be in effect for FY 2008. Reclassification for prior years has no bearing on the payment impacts shown here. This column reflects the geographic budget neutrality factor of 0.992088.

 2 This column displays the effects of the rural floor and the imputed floor, including the transition to the rural floor budget neutrality adjustment at the State level. Under the transition, hospitals will receive a blended wage index that is 20 percent of a wage index with the State level rural and imputed floor budget neutrality adjustment and 80 percent of a wage index with the national budget neutrality adjustment.

 7 This column displays the impact of section 505 of Pub. L. 108-173, which provides for an increase in a hospital's wage index if the hospital qualifies by meeting a threshold percentage of residents of the county where the hospital is located who commute to work at hospitals in counties with higher wage indexes.

⁴This column shows changes in payments from FY 2008 to FY 2009, including the FY 2009 -0.9 percent documentation and coding adjustment and the projected 1.8 percent increase in case-mix expected to occur in FY 2009 due to improvements in documentation and coding. It also reflects the impact of the FY 2009 update, and changes in hospitals' reclassification status in FY 2009 compared to FY 2008. The sum of these impacts may be different from the percentage changes shown here due to rounding and interactive effects.

BILLING CODE 4120-01-C

a. Effects of MGCRB Reclassifications (Column 1)

The changes in Column 1 reflect the per case payment impact of moving from this baseline to a simulation incorporating the MGCRB decisions for FY 2009 which affect hospitals' wage index area assignments. For information on the payment impacts prior to geographic reclassification, please see the FY 2009 IPPS Final Rule (73 FR 49069 through 49070).

By Spring of each year, the MGCRB makes reclassification determinations that will be effective for the next fiscal year, which begins on October 1. The MGCRB may approve a hospital's reclassification request for the purpose of using another area's wage index value. Hospitals may appeal denials of MGCRB decisions to the CMS Administrator. Further, hospitals have 45 days from publication of the IPPS rule in the Federal Register to decide whether to withdraw or terminate an approved geographic reclassification for the following year. This column reflects all MGCRB decisions, Administrator appeals and decisions of hospitals for FY 2009 geographic reclassifications.

Because section 124 of Pub. L. 110-275 extended certain special exceptions and section 508 reclassifications through FY 2009, we analyzed the data of hospitals in labor market areas affected by legislation, including hospitals with Lugar redesignations, and make best efforts to give those hospitals a wage index value that we believe results in the highest FY 2009 wage index for which they are eligible. Hospitals will have 15 days from the date of Federal Register publication of this separate notice to notify us if they wish to revise the decision that we made on their behalf.

The impacts shown in Column 1 of Table 1 reflect our reclassification decisions on behalf of hospitals, which reflect the area that would give the hospital the highest wage index. The overall effect of geographic

reclassification is required by section 1886(d)(8)(D) of the Act to be budget neutral. The geographic budget neutrality factor reflects the effect of the geographic reclassifications based on our reclassification decisions. Therefore, for the purposes of this impact analysis, we are applying an adjustment of 0.992088 to ensure that the effects of the section 1886(d)(10) reclassifications are budget neutral. Geographic reclassification generally benefits hospitals in rural areas. We estimate that geographic reclassification will increase payments to rural hospitals by an average of 2.2 percent.

b. Effects of the Rural Floor and Imputed Floor, Including the Transition To Apply Budget Neutrality at the State Level (Column 2)

As discussed in the FY 2009 IPPS final rule (73 FR 49070), we are applying the rural floor and imputed floor budget neutrality at the State level through a 3-year transition. In FY 2009, hospitals will receive a blended wage index that is 20 percent of a wage index with the State level rural and imputed floor budget neutrality adjustment and 80 percent of a wage index with the national budget neutrality adjustment. At the time of publication of the FY 2009 IPPS final rule, we could only apply tentative rural floor budget neutrality factors because we were unable to finalize the wage index to account for the section 124 of Pub. L. 110-275 that extended that the reclassification for section 508 and special exception hospitals. The finalized national rural floor budget neutrality applied to the wage index is 0.996272. The within-State rural floor budget neutrality factors applied to the wage index is available in Table 4D of the Addendum to this notice. After the wage index is blended, an additional adjustment of 0.999785 is applied to the wage index to ensure that payments before the application of the rural floor are equivalent to the payments under

the blended budget neutral rural floor wage index.

The column compares the postreclassification FY 2009 wage index of providers before the rural floor adjustment and the post-reclassification FY 2009 wage index of providers with the rural floor and imputed floor adjustment with the transitional rural floor budget neutrality factor applied. We project that, in aggregate, rural hospitals will experience a 0.2 percent decrease in payments as a result of the application of the rural floor including the transition to within-State rural floor budget neutrality. We project hospitals located in other urban areas (populations of 1 million or fewer) will experience a 0.1 percent increase in payments because only providers can benefit from the rural floor. Rural New England hospitals can expect the greatest decrease in payment, 0.3 percent, because under the blended rural floor budget neutrality adjustment, hospitals in New Hampshire will receive a rural floor budget neutrality adjustment of 0.99236 or a reduction of 0.8 percent, and hospitals in Connecticut will receive a rural floor budget neutrality adjustment of 0.99000 or a reduction of 1 percent. New Jersey, which is the only State that benefits from the imputed floor, is expected to receive a rural floor budget neutrality adjustment of 0.99455, or a reduction of less than 1 percent.

c. Effects of the Application of Section 508 Reclassification (Column 3)

This column displays the impact of extending the reclassification for Section 508 and special exception providers through FY 2009. Because this provision is not budget neutral, hospitals, overall, will experience a 0.2 percent increase in payments. All the hospital categories, depending on whether Section 508 and special exception providers are represented in those categories, will either experience an increase or no change in payments. Providers in urban New England and East North Central can expect increases in payments by 0.5 percent because those regions have Section 508 and special exception providers. Providers in the urban Middle Atlantic region will experience a 0.7 percent increase in estimated payments because there are several section 508 and special exception providers located in New Jersey.

d. Effects of the Wage Index Adjustment for Out-Migration (Column 4)

Section 1886(d)(13) of the Act, as added by section 505 of Pub. L. 108-173, provides for an increase in the wage index for hospitals located in certain counties that have a relatively high percentage of hospital employees who reside in the county, but work in a different area with a higher wage index. Hospitals located in counties that qualify for the payment adjustment are to receive an increase in the wage index that is equal to a weighted average of the difference between the wage index of the resident county, post-reclassification and the higher wage index work area(s), weighted by the overall percentage of workers who are employed in an area with a higher wage index. Section 508 providers and special exception providers that may have qualified for the out-migration adjustment in the FY 2009 IPPS final rule will now receive their section 508 or special exception reclassification wage index. With the out-migration adjustment, rural providers will experience a 0.1 percent increase in payments in FY 2009 relative to no adjustment at all. We included these additional payments to providers in the impact table shown above, and we estimate the impact of these providers receiving the outmigration increase to be approximately \$31 million.

e. Effects of All Changes With CMI Adjustment and Estimated Growth (Column 5)

Column 5 compares our estimate of payments per case between FY 2008 and FY 2009, incorporating all changes reflected in this notice for FY 2009 (including statutory changes). This column includes the FY 2009 documentation and coding adjustment of -0.9 percent and the projected 1.8 percent increase in case-mix from improved documentation and coding (with the 1.8 percent case-mix increase assumed to occur equally across all hospitals).

Column 5 reflects the impact of all FY 2009 changes relative to FY 2008. The average increase for all hospitals is approximately 5.0 percent. This increase includes the effects of the 3.6 percent market basket update. It also reflects the 0.4 percentage point difference between the projected outlier payments in FY 2008 (5.1 percent of total DRG payments) and the current estimate of the percentage of actual outlier payments in FY 2008 (4.7 percent), as described in the FY 2009 IPPS final rule (73 FR 48766). As a result, payments are projected to be 0.4 percentage points lower in FY 2008 than originally estimated, resulting in a 0.4 percentage point greater increase for FY 2009 than would otherwise occur. This analysis accounts for the impact of section 124 of Pub. L. 110-275, which extended certain special exceptions and section 508 reclassifications for FY 2009. This nonbudget neutral provision, that increases the wage index for 114 providers, results in an estimated increase in payments by 0.2 percent. There might also be interactive effects among the various factors comprising the payment system that we are not able to isolate. For these reasons, the values in Column 5 may not equal the product of the percentage changes described above.

The overall change in payments per case for hospitals in FY 2009 is estimated to increase by 5.0 percent. Hospitals in urban areas will experience an estimated 5.1 percent increase in payments per case compared to FY 2008. Hospitals in large urban areas will experience an estimated 5.2 percent increase and hospitals in other urban areas will experience an estimated 4.9 percent increase in payments per case in FY 2008. Hospital payments per case in rural areas are estimated to increase 4.1 percent. The increases that are larger than the national average for larger urban areas and smaller than the national average for other urban and rural areas are largely attributed to the differential impact of adopting MS-DRGs.

Among urban census divisions, the largest estimated payment increases will be 6.5 percent in the Pacific region (generally attributed to MS–DRGs, wage data and section 508 and special exception reclassifications) and 5.5 percent in the Mountain region (mostly due to MS–DRGs). The smallest urban increase is estimated at 3.9 percent in the Puerto Rico region.

Among the rural regions in Column 5, the providers in the New England region experience the smallest increase in payments (3.5 percent) primarily due to the transition to the within-State rural floor budget neutrality adjustment. The Pacific and South Atlantic regions will have the highest increases among rural regions, with 5.6 percent and 4.4 percent estimated increases, respectively. Again, increases in rural areas are generally less than the national average due to the adoption of MS– DRGs.

Among special categories of rural hospitals in Column 9, the MDHs and the RRCs will receive an estimated increase in payments of 4.8 percent, and the SCHs will experience an estimated increase in payments by 3.7 percent.

Urban hospitals reclassified for FY 2009 are anticipated to receive an increase of 5.2 percent, while urban hospitals that are not reclassified for FY 2009 are expected to receive an increase of 5.1 percent. Rural hospitals reclassifying for FY 2009 are anticipated to receive a 4.3 percent payment increase and rural hospitals that are not reclassifying are estimated to receive a payment increase of 3.8 percent. Section 508 and special exception providers are estimated to receive a payment increase of 5.8 percent relative to last year.

2. Analysis of Table II

Table II presents the projected impact of the changes for FY 2009 for urban and rural hospitals and for the different categories shown in Table I. It compares the estimated payments per case for FY 2008 with the average estimated payments per case for FY 2009, as calculated under our models. Thus, the table presents, in terms of average dollar amounts paid per discharge, the combined effects of the changes presented in Table I. The percentage changes shown in the last column of Table II equal the percentage changes in average payments from Column 5 of Table I.

BILLING CODE 4120-01-P

Table II- Impact Analysis of Changes for FY 2009 Operating Prospective Payment

System (Payments per Case)

	Number of Hospitals	Average FY 2008 Payment Per Case ¹ (2)	Current Average FY 2009 Payment Per Case ¹ (3)	Current Published All FY 2009 Changes (4)
All hospitals	3538	\$9,150	\$9,605	5
By Geographic Location:				
Urban hospitals	2553	\$9,574	\$10,060	5.1
Large urban areas (populations over 1 million)	1408	\$10.046	\$10,573	5.2
Other urban areas			+ • • • • • •	
(populations of 1 million or fewer)	1145	\$9,005	\$9,442	4.9
Rural hospitals	985	\$6,700	\$6,974	4.1
Bed Size (Urban):		\$0,100	\$0,011	
0-99 beds	643	\$7,272	\$7,574	4.2
100-199 beds	834	\$8,141	\$8,549	
200-299 beds	484	\$8,965	\$9,423	5.1
300-499 beds	407	\$10,002	\$10,520	5.2
500 or more beds	185	\$10,002	\$10,520	5.2
Bed Size (Rural):	601	\$11,008	φ12,415	5.1
	339	\$5,465	¢E 640	
0-49 beds	374		\$5,642	3.2
50-99 beds		\$6,151	\$6,388	3.9
100-149 beds	164	\$6,672	\$6,949	4.2
150-199 beds	64	\$7,393	\$7,717	4.4
200 or more beds	44	\$8,386	\$8,780	4.7
Urban by Region:				
New England	121	\$9,927	\$10,392	4.7
Middle Atlantic	349	\$10,432	\$10,860	4.1
South Atlantic	385	\$9,033	\$9,489	5
East North Central	396	\$9,080	\$9,539	5.1
East South Central	164	\$8,654	\$9,070	4.8
West North Central	158	\$9,144	\$9,619	5.2
West South Central	374	\$9,044	\$9,509	5.1
Mountain	158	\$9,586	\$10,113	5.5
Pacific	395	\$11,591	\$12,351	6.6
Puerto Rico	53	\$4,713	\$4,896	3.9
Rural by Region:				
New England	23	\$9,083	\$9,401	3.5
Middle Atlantic	70	\$6,922	\$7,186	3.8
South Atlantic	172	\$6,523	\$6,810	4.4
East North Central	121	\$6,878	\$7,142	3.8
East South Central	176	\$6,259	\$6,518	4.1
West North Central	114	\$6,996	\$7,298	4.3
West South Central	200	\$6,092	\$6,323	3.8
Mountain	75	\$6,867	\$7,122	3.7
Pacific	34	\$8,179	\$8,634	5.6
By Payment Classification:		<i> </i>	÷0,001	5.0
Urban hospitals	2594	\$9,553	\$10,038	5.1
Large urban areas (populations over 1 million)	1430	\$10,027	\$10,552	5.2
Other urban areas		\$10,027	\$10,00L	
(populations of 1 million or fewer)	1164	\$8,980	\$9,417	4.9
Rural areas	944	\$6,732	\$7,008	4.1
Teaching Status:		φ0,70L	<i><i><i></i></i></i>	
Non-teaching	2495	\$7,725	\$8,095	4.8

BILLING CODE 4120-01-C

	Number of Hospitals	Average FY 2008 Payment Per Case ¹ (2)	Current Average FY 2009 Payment Per Case ¹ (3)	Current Published All FY 2009 Changes (4)
Fewer than 100 Residents	808	\$9,219	\$9,686	5.1
100 or more Residents	235	\$13,452	\$14,147	5.2
Urban DSH:				
Non-DSH	816	\$8,134	\$8,498	4.5
100 or more beds	1559	\$10,041	\$10,566	5.2
Less than 100 beds	353	\$6,763	\$7,054	4.3
Rural DSH:				
SCH	397	\$6,132	\$6,380	4
RRC	207	\$7,483	\$7,818	4.5
100 or more beds	37	\$6,057	\$6,275	3.6
Less than 100 beds	169	\$5,457	\$5,632	3.2
Urban teaching and DSH:				
Both teaching and DSH	820	\$10,973	\$11,543	5.2
Teaching and no DSH	163	\$8,930	\$9,349	4.7
No teaching and DSH	1092	\$8,285	\$8,716	5.2
No teaching and no DSH	519	\$7,795	\$8,140	4.4
Rural Hospital Types:				
RRC	196	\$7,709	\$8,077	4.8
SCH	356	\$6.585	\$6,828	3.7
MDH	157	\$5,803	\$6,080	4.8
SCH and RRC	104	\$8,088	\$8,484	4.9
MDH and RRC	12	\$7,273	\$7.543	3.7
Type of Ownership:		<i>(, , , , , , , , , , , , , , , , , , , </i>	\$ 1, \$ 15	011
Voluntary	2035	\$9,255	\$9,714	5
Proprietary	856	\$8,451	\$8,862	4.9
Government	586	\$9,432	\$9,921	5.2
Medicare Utilization as a Percent of Inpatient Days:		φ0,+0L	ψ0,021	0.2
0-25	257	\$13,016	\$13,761	5.7
25-50	1344	\$10,349	\$10,894	5.3
50-65	1432	\$7,964	\$8,335	4.7
Over 65	394	\$7,041	\$7,304	3.7
Hospitals Reclassified by the Medicare Geographic Classification Review Board: FY 2009 Reclassifications:		φ,,,,,,,	\$7,007	
All Reclassified Hospitals FY 2009	646	\$8,467	\$8,881	4.9
All Non-Reclassified Hospitals FY 2009	2892	\$9,321	\$9,786	5
Urban Reclassified Hospitals FY 2009:	300	\$9,291	\$9,771	5.2
Urban Non-reclassified Hospitals FY 2009:	2231	\$9,628	\$10,116	5.1
Rural Reclassified Hospitals FY 2009:	346	\$7,241	\$7,556	4.3
Rural Nonreclassified Hospitals FY 2009:	578	\$5,986	\$6,213	3.8
All Section 401 Reclassified Hospitals:	30	\$7,517	\$7,747	3.1
Other Reclassified Hospitals (Section 1886(d)(8)(B))	61	\$6,542	\$6,773	3.5
Section 508 and Special Exception Hospitals	114	\$9,582	\$10,134	5.8
Specialty Hospitals		\$0,00L	÷.0,.01	5.0
Cardiac Specialty Hospitals	20	\$10,846	\$11,082	2.2
	20	\$10,040	ψ11,00L	

BILLING CODE 4120-01-C

C. Final FY 2009 Capital-Related Impacts (Including the Quantitative Effects of the Extension of the Expiration Date for Certain Geographic Reclassifications and Special Exception Wage Indices as Required by Section 124 of the MIPPA, Pub. L. 110–275)

1. General Considerations

In accordance with § 412.312, the basic methodology for determining capital IPPS payments in FY 2009 is as follows: (Standard Federal Rate) x (DRG weight) x (GAF) x (COLA for hospitals located in Alaska and Hawaii) x (1 + DSH Adjustment Factor + IME Adjustment Factor, if applicable). In addition, hospitals may also receive outlier payments for those cases that qualify under the threshold established for each fiscal year.

The data used in developing the impact analysis presented below are taken from the March 2008 update of the FY 2007 MedPAR file and the March 2008 update of the Provider-Specific File that is used for payment purposes. Although the analyses of the changes to the capital prospective payment system do not incorporate cost data, we used the March 2008 update of the most recently available hospital cost report data (FYs 2005 and 2006) to categorize hospitals. Our analysis has several qualifications. We use the best data available and make assumptions about case-mix and beneficiary enrollment as described below. In addition, as discussed in section III.A.5. of the Addendum to the FY 2009 IPPS final rule (73 FR 48773 through 48774), we adjusted the national capital rate to account for improvements in documentation and coding under the MS-DRGs in FY 2009. (As discussed in section III.A.6. of the Addendum to that same final rule, we did not adjust the Puerto Rico specific capital rate to account for improvements in documentation and coding under the MS-DRGs in FY 2009.) Furthermore,

due to the interdependent nature of the IPPS, it is very difficult to precisely quantify the impact associated with each change. In addition, we draw upon various sources for the data used to categorize hospitals in the tables. In some cases (for instance, the number of beds), there is a fair degree of variation in the data from different sources. We have attempted to construct these variables with the best available sources overall. However, for individual hospitals, some miscategorizations are possible.

Using cases from the March 2008 update of the FY 2007 MedPAR file, we simulated payments under the capital PPS for FY 2008 and FY 2009 for a comparison of total payments per case. Any short-term, acute care hospitals not paid under the general IPPS (Indian Health Service hospitals and hospitals in Maryland) are excluded from the simulations.

We modeled payments for each hospital by multiplying the capital Federal rate by the GAF and the hospital's case-mix. We then added estimated payments for indirect medical education (which are reduced by 50 percent in FY 2009 in accordance with § 412.322(c)), disproportionate share, and outliers, if applicable. For purposes of this impact analysis, the model included the same assumptions as the capital IPPS impact analysis presented in the FY 2009 IPPS final rule (73 FR 49079). The model included the following assumptions:

• We estimate that the Medicare casemix index will increase by 1.0 percent in both FYs 2008 and 2009. (We note that this does not reflect the expected growth in case-mix due to improvement in documentation and coding under the MS-DRGs, as discussed below.)

• We estimate that the Medicare discharges will be approximately 13 million in both FY 2008 and FY 2009.

• The capital Federal rate was updated beginning in FY 1996 by an analytical framework that considers changes in the prices associated with capital-related costs and adjustments to account for forecast error, changes in the case-mix index, allowable changes in intensity, and other factors. The FY 2009 update is 0.9 percent (see section II.C.2.e of this notice).

• In addition to the FY 2009 update factor, the FY 2009 capital Federal rate was calculated based on a GAF/DRG budget neutrality factor of 1.0015, an outlier adjustment factor of 0.9465, and an exceptions adjustment factor of 0.9999.

• The FY 2009 national capital rate was further adjusted by a factor to account for anticipated improvements in documentation and coding that are expected to increase case-mix under the MS–DRGs. In the FY 2008 IPPS final rule with comment period (72 FR 47186), we established adjustments to the IPPS rates based on the Office of the Actuary projected case-mix growth resulting from improved documentation and coding of 1.2 percent for FY 2008, 1.8 percent for FY 2009, and 1.8 percent for FY 2010. However, we reduced the documentation and coding adjustment to -0.6 percent for FY 2008, and for FY 2009, we are applying an adjustment of negative 0.9 percent, consistent with section 7 of Public Law 110–90. (As noted above, we are not adjusting the Puerto Rico-specific capital rate to account for improvements in documentation and coding under the MS-DRGs in FY 2009.)

2. Results

We used the actuarial model described above to estimate the potential impact of our changes for FY 2009 on total capital payments per case, using a universe of 3,538 hospitals. As described above, the individual hospital payment parameters are taken from the best available data, including the March 2008 update of the FY 2007 MedPAR file, the March 2008 update to the PSF, and the most recent cost report data from the March 2008 update of HCRIS. In Table III, we present a comparison of estimated total payments per case for FY 2008 compared to FY 2009 based on the FY 2009 payment policies. Column 2 shows estimates of payments per case under our model for FY 2008. Column 3 shows estimates of payments per case under our model for FY 2009. Column 4 shows the total percentage change in payments from FY 2008 to FY 2009. The change represented in Column 4 includes the 0.9 percent update to the capital Federal rate, other changes in the adjustments to the capital Federal rate (for example, the 50 percent reduction to the teaching adjustment for FY 2009), and the additional 0.9 percent reduction to the national capital rate to account for improvements in documentation and coding (or other changes in coding that do not reflect real changes in case-mix) for implementation of the MS-DRGs). Consistent with the impact analysis for the policy changes under the IPPS for operating costs in section IV.B. of this notice, for purposes of this impact analysis, we also assume a 1.8 percent increase in case-mix growth for FY 2009, as determined by the Office of the Actuary, because we believe the adoption of the MS-DRGs will result in case-mix growth due to documentation and coding changes that do not reflect real changes in patient severity of

illness. The comparisons are provided by: (1) Geographic location; (2) region; and (3) payment classification.

The simulation results show that, on average, capital payments per case in FY 2009 are expected to increase as compared to capital payments per case in FY 2008. The capital rate for FY 2009 will decrease 0.46 percent as compared to the FY 2008 capital rate, and the changes to the GAFs are expected to result in a slight decrease (0.1 percent) in capital payments. In addition, the 50 percent reduction to the teaching adjustment in FY 2009 will also result in a decrease in capital payments from FY 2008 as compared to FY 2009. Countering these factors is the projected case-mix growth as a result of improved documentation and coding (discussed above) as well as an estimated increase in outlier payments in FY 2008 as compared to FY 2009. The net result of these changes is an estimated 0.7 percent change in capital payments per discharge from FY 2008 to FY 2009 for all hospitals (as shown below in Table III).

The results of our comparisons by geographic location and by region are consistent with the results we expected with the decrease to the teaching adjustment in FY 2009 (§ 412.522(c)). The geographic comparison shows that, on average, all urban hospitals are expected to experience a 0.6 percent increase in capital IPPS payments per case in FY 2009 as compared to FY 2008, while hospitals in large urban areas are expected to experience a 0.3 percent increase in capital IPPS payments per case in FY 2009 as compared to FY 2008. Capital IPPS payments per case for rural hospitals are expected to increase 1.4 percent. These differences in payments per case by geographic location are mostly due to the decrease in the teaching adjustment as discussed in the FY 2009 IPPS final rule (73 FR 49079). The capital impact is largely consistent with the impacts in the FY 2009 IPPS final rule (73 FR 49080 through 49081). However the capital GAF is somewhat affected by the wage index changes resulting from the extension of the expiration date for certain geographic reclassifications and special exception wage indices as required by section 124 of the MIPPA, Pub. L. 110-275. Any changes from the impact presented in the FY 2009 IPPS final rule are mostly due to the revised GAFs, which are based on the revised wage indices.

Most regions are estimated to experience an increase in total capital payments per case from FY 2008 to FY 2009. These increases vary by region and range from a 3.5 percent increase in the Pacific urban region to a 0.6 percent increase in the West North Central urban region. Two urban regions are projected to experience a relatively larger decrease in capital payments, with the difference mostly due to changes in the GAFs and the 50 percent reduction in the teaching adjustment for FY 2009: -1.8 percent in the Middle Atlantic urban region and -2.2 percent in the New England urban region. The East North Central urban region is also expected to experience a decrease of 0.2 percent in capital payments in FY 2009 as compared to FY 2008, mostly due to changes in the GAFs. There are also two rural regions that are also expected to experience a decrease in total capital payments per case: A 2.8 percent decrease in the New England rural region and a 0.4 percent decrease in the Middle Atlantic rural region. Again, for these two rural regions, the projected decrease in capital payments is mostly due to changes in the GAF, as well as a smaller than average expected increase in payments due to the adoption of the MŠ-DRGs.

By type of ownership, voluntary and proprietary hospitals are estimated to experience an increase of 0.5 percent and 2.2 percent, respectively. The projected increase in capital payments per case for proprietary hospitals is mostly because these hospitals are expected to experience a smaller than average decrease in their payments due to the 50 percent teaching adjustment reduction for FY 2009. Government hospitals are estimated to experience a decrease in capital payments per case of 0.2 percent. This estimated decrease in capital payments is mostly due to a larger than average decrease in payments resulting from the 50 percent teaching adjustment reduction for FY 2009.

Section 1886(d)(10) of the Act established the MGCRB. Before FY 2005, hospitals could apply to the MGCRB for reclassification for purposes of the standardized amount, wage index, or both. Section 401(c) of Public Law 108–173 equalized the standardized amounts under the operating IPPS. Therefore, beginning in FY 2005, there is no longer reclassification for the purposes of the standardized amounts; however, hospitals still may apply for reclassification for purposes of the wage index for FY 2009. Reclassification for wage index purposes also affects the GAFs because that factor is constructed from the hospital wage index.

To present the effects of the hospitals being reclassified for FY 2009, we show the average capital payments per case for reclassified hospitals for FY 2008. All classifications of reclassified hospitals are expected to experience an increase in payments in FY 2009 as compared to FY 2008. Urban nonreclassified hospitals are expected to have the smallest increase in capital payments of 0.5 percent, while rural reclassified hospitals are expected to have the largest increase in capital payments of 1.7 percent. Other reclassified hospitals (that is, hospitals reclassified under section 1886(d)(8)(B) of the Act) are expected to experience a 1.4 percent increase in capital payment from FY 2008 to FY 2009. The large than average increase in projected changes in capital payments for rural reclassified and other reclassified hospitals is mainly due to a smaller than average change in payments from FY 2009 as compared to FY 2008 resulting from the 50 percent reduction in the teaching adjustment in FY 2009. BILLING CODE 4120-01-P

TABLE III.—COMPARISON OF TOTAL PAYMENTS PER CASE

[Estimated FY 2008 Payments Compared To FY 2009 Payments]

	Number of Hospitals (1)	Average FY 2008 Payments/ Case (2)	Average FY 2009 Payments/ Case (3)	Percent Change from FY 2008 to FY 2009 (4)
By Geographic Location:				/
All hospitals	3,538	755	761	0.7
Large urban areas (populations over 1 million)	1,408	832	834	0.3
Other urban areas (populations of 1 million of fewer)	1,145	750	758	1.0
Rural areas	985	527	534	1.4
Urban hospitals	2,553	795	800	0.6
0-99 beds	643	628	642	2.2
100-199 beds	834	686	699	1.9
200-299 beds	484	749	761	1.6
300-499 beds	407	824	827	0.4
500 or more beds	185	965	954	-1.2
Rural hospitals	985	527	534	1.4
0-49 beds	339	425	427	0.4
50-99 beds	374	486	492	1.3
100-149 beds	164	530	539	1.8
150-199 beds	64	581	592	1.8
200 or more beds	44	649	657	1.1
By Region:				
Urban by Region	2,553	795	800	0.6
New England	121	833	815	-2.2
Middle Atlantic	349	856	841	-1.8
South Atlantic	385	754	765	1.5
East North Central	396	777	775	-0.2
East South Central	164	714	725	1.6
West North Central	158	775	780	0.6
West North Central	374	744	759	2.1
Mountain	158	807	824	2.1
Pacific	395	922	949	2.9
Puerto Rico	53	366	369	0.7
Rural by Region	985	527	534	1.4
New England	23	707	687	-2.8
Middle Atlantic	70	542	540	-2.8
	172		525	-0.4
South Atlantic	1/2	515 554	560	
East North Central	176	480		1.1
East South Central	114	555	<u>487</u> 567	1.5
West North Central	the second s			
West South Central	200	478 533		1.4
Mountain				1.8
Pacific	34	651	674	3.5
By Payment Classification:	0.500	755		
All hospitals	3,538	755	761	0.7
Large urban areas (populations over 1 million)	1,430	831	833	0.3
Other urban areas (populations of 1 million of fewer)	1,164	749	756	1.1

	Number of Hospitals (1)	Average FY 2008 Payments/ Case (2)	Average FY 2009 Payments/ Case (3)	Percent Change from FY 2008 to FY 2009 (4)
Teaching Status:				
Non-teaching	2,495	643	661	2.7
Fewer than 100 Residents	808	766	775	1.2
100 or more Residents	235	1,084	1,043	-3.8
Urban DSH:				
100 or more beds	1,559	819	822	0.4
Less than 100 beds	353	557	568	2.0
Rural DSH:				·
Sole Community (SCH/EACH)	397	469	475	1.2
Referral Center (RRC/EACH)	207	583	592	1.5
Other Rural:				
100 or more beds	37	484	489	1.1
Less than 100 beds	169	438	442	0.9
Urban teaching and DSH:				
Both teaching and DSH	820	892	883	-1.0
Teaching and no DSH	163	789	790	0.1
No teaching and DSH	1,092	682	704	3.1
No teaching and no DSH	519	703	721	2.5
Rural Hospital Types:				
Non special status hospitals	2,466	799	803	0.5
RRC/EACH	65	697	715	2.7
SCH/EACH	38	641	650	1.5
Medicare-dependent hospitals (MDH)	10	469	471	0.4
SCH, RRC and EACH	15	753	775	2.9
Hospitals Reclassified by the Medicare Geographic Classification Review Board:				
FY2009 Reclassifications:				
All Urban Reclassified	300	779	787	1.0
All Urban Non-Reclassified	2,231	798	803	0.5
All Rural Reclassified	346	570	580	1.7
All Rural Non-Reclassified	578	468	471	0.8
Other Reclassified Hospitals (Section 1886(d)(8)(B))	53	536	544	1.4
Type of Ownership:				
Voluntary	2,035	769	773	0.5
Proprietary	856	700	715	2.2
Government	586	749	748	-0.2
Medicare Utilization as a Percent of Inpatient Days:			770	-0.2
0-25	257	988	967	-2.2
25-50	1,344	845	846	0.1
50-65	1,344	671	682	1.7
50-65	394	597	604	1.1

BILLING CODE 4120-01-C

D. Overall Conclusion

The changes we are making in this notice will affect all classes of hospitals. Some hospitals are expected to experience significant gains and others less significant gains, but overall hospitals are projected to experience positive updates in IPPS payments in FY 2009. Table I of this section demonstrates the statutorily mandated extension of reclassification to section 508 and special exception providers through FY 2009, and all other policies reflected in the FY 2009 IPPS final rule. Table I also shows an overall increase of 5.0 percent in operating payments or an estimated increase of \$4.97 billion. This estimate includes the projected savings associated with the hospital acquired

conditions (HACs) policy (\$21 million), the hospital reporting of quality data program costs (\$2.39 million), the estimated new technology payments (\$9.54 million), and all operating payment policies as described in section II of this notice. Capital payments are estimated to increase by 0.7 percent per case, as shown in Table III of this notice. Therefore, we project that the increase in capital payments in FY 2009 compared to FY 2008 will be approximately \$60 million. The operating and capital payments should result in a net increase of \$5.03 billion to IPPS providers. The discussions presented in the previous pages, in combination with the rest of this notice, constitute a regulatory impact analysis.

E. Accounting Statement

As required by OMB Circular A–4 (available at *http:// www.whitehouse.gov/omb/circulars/ a004/a-4.pdf*), in Table IV below, we have prepared an accounting statement showing the classification of the expenditures associated with the provisions of this notice. This table provides our best estimate of the increase in Medicare payments to providers as a result of the changes to the IPPS presented in this notice. All expenditures are classified as transfers to Medicare providers. TABLE IV—ACCOUNTING STATEMENT: CLASSIFICATION OF ESTIMATED EX-PENDITURES FROM FY 2008 TO FY 2009

Category	Transfers
Annualized Monetized Transfers.	\$5.030 Billion.
From Whom to Whom.	Federal Government to IPPS Medicare Providers.
Total	\$5.030 Billion.

F. Executive Order 12866

In accordance with the provisions of Executive Order 12866, the Office of Management and Budget reviewed this notice.

Authority: (Catalog of Federal Domestic Assistance Program No. 93.773, Medicare— Hospital Insurance; and Program No. 93.774, Medicare—Supplementary Medical Insurance Program).

Dated: September 11, 2008.

Kerry Weems,

Acting Administrator, Centers for Medicare & Medicaid Services.

Approved: September 19, 2008.

Michael O. Leavitt,

Secretary.

Addendum

This addendum includes tables referred to throughout the notice which contain data relating to the final FY 2009 wage indices and the hospital reclassifications and payment amounts for operating and capital-related costs discussed in section II. of this notice.

Table 1A—National Adjusted Operating Standardized Amounts, Labor/Nonlabor (69.7 Percent Labor Share/30.3 Percent Nonlabor Share If Wage Index Is Greater Than 1).

Table 1B—National Adjusted Operating Standardized Amounts, Labor/Nonlabor (62 Percent Labor Share/38 Percent Nonlabor Share If Wage Index Is Less Than or Equal To 1).

Table 1C—Adjusted Operating Standardized Amounts for Puerto Rico, Labor/Nonlabor.

Table 1D—Capital Standard Federal Payment Rate.

Table 2—Hospital Case-Mix Indexes for Discharges Occurring in Federal Fiscal Year 2007; Hospital Wage Indexes for Federal Fiscal Year 2009; Hospital Average Hourly Wage for Federal Fiscal Years 2007 (2003 Wage Data), 2008 (2004 Wage Data), and 2009 (2005 Wage Data); Wage Indexes and 3-Year Average of Hospital Average Hourly Wages.

Table 4A—Wage Index and Capital Geographic Adjustment Factor (GAF) for Urban Areas by CBSA—FY 2009.

Table 4B—Wage Index and Capital Geographic Adjustment Factor (GAF) for Rural Areas by CBSA—FY 2009.

Table 4C—Wage Index and Capital Geographic Adjustment Factor (GAF) for Hospitals That Are Reclassified by CBSA—FY 2009.

Table 4D–1—State Specific Rural Floor Budget Neutrality Factors—FY 2009.

Table 4D–2—Urban Areas with Hospitals Receiving the Statewide Rural Floor or Imputed Wage Index—FY 2009.

Table 4E—Urban CBSAs and Constituent Counties—FY 2009.

Table 4F—Puerto Rico Wage Index and Capital Geographic Adjustment Factor (GAF) by CBSA—FY 2009.

Table 4J—Out-Migration Adjustment—FY 2009.

Table 9A—Hospital Reclassifications and Redesignations by Individual Hospitals and CBSA for FY 2009.

Table 9B—Hospital Reclassifications and Redesignations by Individual Hospital Under Section 508 of Pub. L. 108–173 for FY 2009.

Table 9C—Hospitals Redesignated as Rural under Section 1886(d)(8)(E) of the Act for FY 2009.

Table 10—Geometric Mean Plus the Lesser of 0.75 of the National Adjusted Operating Standardized Payment Amount (Increased to Reflect the Difference Between Costs and Charges) or 0.75 of One Standard Deviation of Mean Charges by Diagnosis-Related Group (DRG)—September 2008. BILLING CODE 4120-01-P

TABLE 1A.--NATIONAL ADJUSTED OPERATING STANDARDIZED AMOUNTS; LABOR/NONLABOR (89.7 PERCENT LABOR SHARE/30.3 PERCENT NONLABOR SHARE IF WAGE INDEX GREATER THAN 1)

Reduced Update (1.6 Percent)	Nonlabor-related	\$1,523.91
Reduced Upd	Labor-related	\$3,505.49
Full Update (3.6 Percent)	Nonlabor-related	\$1,553.91
Full Updat	Labor-related	\$3574.50

TABLE 1B.--NATIONAL ADJUSTED OPERATING STANDARDIZED AMOUNTS, LABORNONLABOR (62 PERCENT LABOR SHARE/38 PERCENT NONLABOR SHARE IF WAGE INDEX LESS THAN OR EQUAL TO 1)

Full Updat	Full Update (3.6 Percent)	Reduced Upd	Reduced Update (1.6 Percent)
abor-related	Nonlabor-related	Labor-related	Noniabor-related
\$3,179.61	\$1,948.80	\$3,118.23	\$1,911.17

TABLE 1C.--ADJUSTED OPERATING STANDARDIZED AMOUNTS FOR PUERTO RICO, LABOR/NONLABOR

	Rates if Wage Ind Than 1	ndex Greater n 1	Rates if Wage or Eq	Rates if Wage Index Greater Rates if Wage Index Less Than Than 1 or Equal to 1
	Labor	Nonlabor	Labor	Nonlabor
National	\$3574.50	\$1,553.91	\$3,179.61	\$1,948.80
Puerto Rico	\$1,507.82	\$924.15	\$1,427.57	\$1,004.40

TABLE 1D.--CAPITAL STANDARD FEDERAL PAYMENT RATE

	Kate	
National \$424.17	\$424.17	National
Puerto Rico \$198.77		Puerto Ric

TABLE 2HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2007; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2000; HOSPITAL AVERAGE HOURLY WAGES	FOR FEDERAL FISCAL YEARS 2007 (2003 WAGE DATA), 2008 (2004 WAGE DATA), AND 2009 (2005 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES
TABLE 2-HO IN FEDE FEDERAL	FOR FEDER DATA, A

Average Hourly Wage** 3 veers)	83	12	38	34	34	53	63	87	89	66	31	15	24	61	78	57	17	34	27	13	49	57	07	70	97	93	35	15	01	36	95	
Average Hourly Wage**	23.4783	24.1412	24.1338	21.1334	20.8434	25.1053	24.7463	27.4387	25.4689	24.1699	26.8031	25.1715	23.7424	20.8461	27.3478	26.6957	24.5917	23.4234	17.2827	24.4413	19.6449	28.6057	19.3907	25.0070	23.0897	26.4793	28.4935	25.0415	23.7101	23.4236	22.5595	VOLO VU
Average Hourly Wage EV 2000 ¹	25.0592	25.7771	25.1401	22.0185	23.2572	25.8420	24.8390	27.1997	26.4989	23.6821	28.9724	26.9514	25.0170	21.7601	28.7529	28.2135	26.6636	23.8617	18.2508	24.3622	20.8458	29.2036	21.3728	26.5299	23.3876	28.9646	29.8034	25.9856	25.3633	23.4020	24.2450	224420
Average Hourly Wage rv 2009	23.2195	23.0203	23.7502	21.3492	22.0793	25.9011	22.8602	27.4668	25.5767	27.0806	26.8611	24.8974	23.3460	21.0624	27.4318	26.1739	25.0715	23.6186	17.0513	25.0468	18.5545	29.1471	19.1549	24.2746	24.2887	27.0752	28.6462	24.7657	23.9121	24.4276	23.1695	35 0105
Average Hourly Wage EV 2007	22.1989	23.6022	23.4975	19.9329	17.9533	23.5626	27.0385	27.6658	24.4059	22.3383	24.6488	23.7048	22.8766	19.7367	25.8404	25.4272	22.0819	22.7635	16.4682	23.9007	19.3311	27.4181	17.7457	24.2425	21.5796	23.7039	26.9919	24.3207	21.9774	22.5009	20.4927	32 4310
FY 2009 Wage Index	0.8401	0.8632	0.7878	0.7618	0.7792	0.8679	0.8632	0.8754	0.9489	0.7664	0.8754	0.8754	0.7878	0.7670	0.9739	0.8302	0.8302	0.8464	0.7644	0.8464	0.7943	0.8754	0.8302	0.8632	0.7618	0.8025	0.8953	0.8022	0.8754	0.7618	0.7840	0 0000
Case-Mix Index ²	1.5540	1.1196	1.4817	1.0616	1.0233	0.9973	1.0950	1.6750	1.1633	1.0456	1.5773	1.4886	1.2547	1.2255	0.9944	1.7659	1.5996	1.2916	0.7390	1.5956	0.8804	2.1374	1.0161	1.2483	1.1531	1.3336	1.6469	1.6524	1.0886	1.0621	1.1534	1 5733
Provider No.	010001	010005	010006	010007	010008	010009	010010	010011	010012	010015	010016	010018	010019	010021	010022	010023	010024	010025	010027	010029	010032	010033	010034	010035	010036	010038	010039	010040	010043	010044	010045	010046

	Case-MIX	F 1 2009	Average	Average	Average	Avciage
	Yanin	Index	Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
010109	0.9572	0.8023	17.6733	21.0449	21.9300	20.0805
010110	0.7379	0.7833	26.0038	19.8738	22.1175	22.5117
010112	0.9788	0.7618	17.1833	20.4027	21.3904	19.7108
010113	1.6326	0.7828	22.3282	24.7170	25.0704	24.0143
010114	1.4027	0.8754	25.6152	25.7090	25.3666	25.5603
010118	1.2131	0.8302	21.4630	22.7191	25.3689	23.1089
010120	1.0321	0.7618	20.9019	22.1868	22.8177	21.9917
010125	1.0383	0.8094	21.5123	22.8911	23.6549	22.7016
010126	1.1495	0.8302	23.9327	24.4957	25.7254	24.7212
010128	0.9058	0.7664	23.6647	24.9881	25.9421	24.9329
010129	1.0650	0.7752	22.1574	21.8502	24.4816	22.8949
010130	1.0042	0.8754	23.7528	24.5644	25.2790	24.5387
010131	1.3758	0.8953	26.4297	27.2707	28.0487	27.2978
010137	1.2330	0.8754	27.5782	28.5843	30.4361	28.8910
010138	0.6215	0.7684	16.7602	14.5551	15.0815	15.4265
010139	1.5830	0.8754	26.8726	28.1473	29.3560	28.1537
010143	1.2044	0.8632	26.2762	24.0674	25.0871	25.0925
010144	1.7235	0.7828	22.5133	22.3916	23.8601	22.9476
010145	1.4438	0.8731	24.5092	25.8293	27.3296	25.8988
010146	1.1256	0.8025	22.6586	22.6879	23.8076	23.0618
010148	0.8896	0.7618	23.9246	23.5714	25.0960	24,1958
010149	1.2287	0.8302	24.4805	25.4354	26.8920	25.7365
010150	0.9968	0.8464	23.6080	24.4098	25.0070	24.3381
010152	1.2616	0.7828	22.4075	23.7803	26.0793	24.1157
010157	1.1619	0.7878	23.3828	24.2206	27.1793	24.7601
010158	1.2539	0.7878	23.5533	25.5905	26.2363	25.0904
010162	***	*	33.8777	*	*	33.8777
010163	***	*	*	34.0325	*	34.0325
010164	1.2290	0.8632	*	23.2447	25.6759	24.4802
010165	***	*	*	28.8040	*	28.8040
010166	***	*	*	29.7256	*	29.7256
010167	1.6926	0.8754	*	*	*	*
010168	1.3071	0.9028	*	*	*	*
020001	1.7367	1.1852	35.4232	36.5298	38.1784	36.7202
020004	***	*	31.8004	*	*	31.8004
020006	1.2843	1.1852	34.3752	37.0211	37.2853	36.2134
020008	1.2050	1.2554	36.1250	39.3432	40.6783	38.7270
020012	1.3629	1.1852	32.5975	33.9375	36.1911	34.2982
000014	1 0565	1 1852	29 4472	30 0777	30 6343	100000

rroviaer No.	Lase-Mux Index ²	FY 2009 Wape	Average Hourly	Average	Average	Average
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage**
010047	0.8828	0.7745	26.4851	19.7542	21.7349	22.0982
010049	1.1411	0.7644	21.7888	22.4248	23.1194	22.4566
010050	1.0831	0.8754	22.9620	24.4060	25.3678	24.2277
010051	0.8989	0.8731	18.7701	18.0305	20.0765	18.9092
010052	0.8785	0.8302	25.9233	36.3638	22.7571	28.5538
010054	1.1305	0.8679	23.3624	24.4810	25.4209	24.4491
010055	1.5990	0.8290	22.5396	22.4145	25.3306	23.4248
010056	1.5852	0.8754	23.7398	24.5754	25.7290	24.7311
010058	1.0206	0.8754	19.5092	17.0150	31.1865	21.2665
010059	1.0081	0.8679	23.0012	24.8199	27.8613	25.3460
010061	0.9840	0.8716	24.1185	25.2454	25.7048	25.0192
010062	1.0319	0.7743	21.4805	21.7112	22.9491	22.0345
010064	1.7118	0.8754	24.8155	27.6149	26.6333	26.3107
010065	1.5058	0.8632	23.0477	24.3346	24.4454	23.9571
010066	0.8889	0.7618	19.8692	25.4612	25.6052	23.6383
010068	***	*	22.7156	24.4145	*	23.5620
010069	0.9714	0.7618	23.1243	23.6272	27.3438	24.6221
010072	***	*	24.4989	*	*	24.4989
010073	0.9449	0.7618	18.3963	19.0046	20.7833	19.3950
010078	1.6137	0.8025	23.5279	24.3828	25.2897	24.4154
010079	1.2408	0.8953	22.7337	22.3034	23.1025	22.7297
010083	1.1816	0.8084	22.4279	24.0036	25.0422	23.8761
010084	***	*	26.3238	26.5079	27.5069	26.7176
010085	1.3041	0.8679	24.2609	23.6280	24.0475	23.9696
010086	1.0253	0.7618	22.2096	21.5584	26.9753	23.3510
010087	2.2143	0.7828	22.4318	24.8320	27.4929	24.7678
010089	1.2954	0.8754	25.0811	26.2628	25.9719	25.7580
010090	1.7253	0.8000	26.0494	26.3957	25.6110	26.0163
010091	0.9052	0.7664	23.1310	22.5272	23.6555	23.1157
010092	1.4950	0.8731	26.6796	26.9959	28.8433	27.5243
010095	0.8395	0.8731	16.5250	17.0024	17.8248	17.1164
010097	0.7533	0.8302	19.4511	19.2481	18.4218	18.9975
010099	0.9931	0.7618	20.8383	20.6736	22.3686	21.2840
010100	1.7251	0.8084	23.8919	25.1460	25.4357	24.8856
010101	1.1725	0.8632	24.2575	25.0974	26.2744	25.2377
010102	0.9522	0.8302	25.6158	26.9859	26.6943	26.4292
010103	1.8652	0.8754	27.8272	28.9636	30.4032	29.0802
010104	1.8542	0.8754	27.6471	28.3126	30.4963	28.7445
010100	1 0500	0000	01 6710	2004 20	00000	

Provider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
030069	1.4773	1.1275	30.2224	29.7802	30.7723	30.2562
030071	0.9977	1.4402	*	*	*	*
030073	1.1304	1.4402	*	*	*	*
030074	0.9181	1.4402	*	*	*	*
030077	0.7963	1.4402	*	*	*	*
030078	1.1346	1.4402	*	*	*	*
030080	***	*	27.1360	28.6568	30.7682	28.9584
030083	1.3024	1.0224	27.4983	33.5302	35.8521	32.0956
030084	1.0208	1.4402	*	*	*	*
030085	1.6308	0.9407	26.8364	28.1388	29.0774	28.0477
030087	1.6982	1.0224	29.5962	31.2331	31.1094	30.6904
030088	1.3726	1.0224	27.8604	29.9758	30.5738	29.5062
030089	1.5949	1.0224	28.9068	30.1591	31.3179	30.1507
030092	1.5060	1.0224	31.7512	30.6343	30.4394	30.8528
030093	1.3167	1.0224	26.4430	27.8821	33.0720	29.2824
030094	1.5482	1.0224	31.5422	33.4050	34.2040	33.1206
030099	0.9137	0.8824	27.1402	26.9227	24.9127	26.3289
030100	2.0925	0.9407	31.5628	34.7532	35.0981	33.8070
030101	1.4922	1.1342	27.8302	30.6764	33.2139	30.6812
030102	2.4495	1.0224	31.6285	33.6247	36.9539	34.0956
030103	1.7730	1.0224	31.7322	32.2833	34.2770	32.8164
030105	2.3507	1.0224	31.2970	32.7449	33.9875	32.7844
030106	1.6207	1.0224	32.9840	36.4667	40.1657	36.8316
030107	1.9108	1.0224	35.6197	35.5386	35.4562	35.5311
030108	2.0613	1.0224	*	29.9395	34.8507	32.9308
030109	***	*		*	*	16.5906
030110	1.6123	1.0224	31.4852	29.7949	36.2158	32.4784
030111	1.0449	0.9407	*	33.3711	28.5146	30.2239
030112	2.0028	1.0224	*	36.6601	33.4810	34.6271
030113	0.9100	1.4402	*	*	*	*
030114	1.4833	0.9407	*	*	28.8466	28.8466
030115	1.4703	1.0224	*	*	32.5885	32.5885
030117	1.2496	0.9801	*	*	*	*
030118	1.1429	1.0160	*	*	*	*
030119	1.2769	1.0224	*	*	*	*
030120	0.8667	1.0224	*	*	*	*
030121	1.0847	1.0224	*	*	*	*
030122	1.0530	1.0224	*	*	*	*
040001	1.0747	0.9097	22.9327	22.9948	24.4962	23.4596

Provider	Case-Mix	FY 2009	Average	Average	Average	Average
No.	Index ²	Wage	Hourly	Hourly	Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	FY 2009 ¹	Wage** (3 years)
020017	2.0214	1.1852	35.4119	35.8804	38.2157	36.5161
020018	0.8982	1.9249	*	*	*	*
020019	0.9135	*	*	*	*	*
020024	1.1774	1.1852	29.5195	38.6934	39.9943	35.5854
020026	1.5382	1.9249	*	*	*	*
020027	0.9594	1.9249	*	*	*	*
020028	0.9512	1.1852	*	*	*	*
030001	1.4994	1.0224	32.4791	33.4178	35.9083	33.8237
030002	2.1093	1.0224	30.2200	31.0818	32.9094	31.4276
030006	1.7180	0.9407	27.0599	27.7421	29.1248	28.0036
030007	1.4627	1.1263	31.1928	33.7213	35.5226	33.5067
030009	***	*	26.5408	*	*	26.5408
030010	1.4422	0.9407	28.5684	30.6261	31.8640	30.4147
030011	1.5331	0.9407	28.1423	28.8203	30.2096	29.0993
030012	1.4346	1.0160	27.3895	29.1042	31.3068	29.3711
030013	1.5330	0.9866	27.0111	31.2815	31.9162	30.1315
030014	1.5797	1.0224	29.6582	29.8296	30.6308	30.0790
030016	1.2775	1.0224	29.1980	30.7896	31.1878	30.4662
030017	2.0561	1.0224	30.6007	34.4852	34.8488	33.3773
030018	1.3633	1.0224	29.4566	31.8056	31.7240	31.0144
030019	1.3013	1.0224	29.5921	30.1934	33.6553	31.0573
030022	1.7899	1.0224	30.5710	30.3746	35.0772	31.9484
030023	1.8151	1.1609	34.2142	35.8287	37.5523	35.8812
030024	2.1418	1.0224	31.9247	33.1797	35.3556	33.5460
030030	1.6947	1.0224	32.0994	34.4166	36.4772	34.2678
030033	1.3097	1.1263	28.7508	29.9383	32.0362	30.2709
030036	1.5439	1.0224	30.9834	33.0523	35.7464	33.4386
030037	1.9926	1.0224	31.2877	34.1079	35.1342	33.3946
030038	1.6470	1.0224	29.9314	31.7238	31.2928	31.0113
030040	**	*	27.5322	*	*	27.5322
030043	1.2286	0.8824	26.5834	27.3856	28.3158	27.4535
030055	1.4744	0.9988	27.1473	27.1621	31.0806	28.5337
030060	1.1691	*	24.8373	*	*	24.8373
030061	1.6358	1.0224	28.0696	28.1337	33.0847	29.7503
030062	1.2368	0.8824	26.6880	28.9587	29.9359	28.5908
030064	2.0318	0.9407	28.3853	29.8226	31.6632	30.0081
030065	1.6333	1.0224	29.5883	31.0817	31.4602	30.7663
030067	1.0076	0.9122	20.7591	27.4497	27.0784	25.0402
030068	1.1300	0.8824	23.1394	23.8792	26.0296	24.3903

	Lase-MIX Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
040091	1.1948	0.8063	24.2398	23.1913	22.3311	23.2270
040100	***	*	21.3051	22.6131	24.5458	22.8470
040114	1.8338	0.8766	26.7581	27.7928	28.5702	27.7161
040118	1.5311	0.7645	26.0388	26.8908	26.5783	26.5256
040119	1.3869	0.8766	24.3680	24.2419	25.6779	24.7945
040126	**	*	15.6985	17.3715	*	16.4167
040132	***	*	*	22.0054	21.8140	21.8932
040134	2.3507	0.8766	31.9325	32.2832	34.9673	33.0719
040137	1.3584	0.8766	25.9979	27.7360	27.7638	27.1685
040138	1.5078	0.9097	27.8584	28.3342	33.0073	29.8707
040141	0.7864	7606.0	26.1041	30.3475	33.8791	29.9331
040142	1.5546	0.9112	21.4222	23.8620	23.1302	22.9025
040143	***	*	37.1976	*	*	37.1976
040144	**	*	21.4008	*	*	21.4008
040145	1.7997	0.8423	*	24.4367	20.3878	22.2708
040146	***	*	*	33.7876	*	33.7876
040147	1.7505	0.8766	*	*	35.7669	35.7669
040148	1.3585	0.8766	*	*	*	*
050002	1.4582	1.5640	35.5184	41.7336	43.1760	40.2441
050006	1.5894	1.2935	33.5751	37.1639	41.7714	37.1465
050007	1.4369	1.5211	43.4440	45.8773	49.5271	46.3434
050008	1.4565	1.5065	49.3167	46.8706	50.9569	49.0492
050009	1.6486	1.4125	43.0584	46.2186	49.7177	46.4665
050013	1.8251	1.4125	35.7591	43.5623	43.4906	40.8369
050014	1.2654	1.2973	36.0305	37.4135	42.2044	38.6396
050015	1.6268	*	32.2188	*	*	32.2188
050016	1.3205	1.1972	24.5768	31.0653	34.3863	30.1394
050017	2.0216	1.3088	39.6653	42.2200	44.4857	42.1785
050018	1.2690	1.2032	23.3204	31.8310	34.0338	29.0305
050022	1.5896	1.1972	31.6467	33.0592	36.6360	33.8302
050024	1.1168	1.1972	29.4062	33.4334	33.5247	32.1639
050025	1.8003	1.1972	33.5466	32.7476	36.9233	34.4465
050026	1.5605	1.1972	31.5250	33.1277	35.0306	33.2688
050028	1.2959	1.1972	27.3826	28.5736	28.1584	28.0606
050030	1.2275	1.1972	27.2945	30.9014	33.5654	30.5987
050036	1.5998	1.1972	33.8000	36.0905	37.4298	35.8311
050038	1.6176	1.5902	44.2265	48.7483	55.2197	49.5133
050039	1.6821	1.1972	35.2630	36.6943	34.9262	35.5984
050040	1.3886	1.2032	35.8322	35.7054	38.1665	36.6261

Average Hourly Wage** (3 years)	23.3253	28.2063	32.3317	26.3914	22.0006	29.4950	20.9795	26.3036	23.3607	25.2934	25.0685	24.2425	26.3617	29.1594	29.7129	23.6377	25.9693	29.2738	21.9031	25.5535	21.3825	22.9634	18.6285	21.8574	18.7591	24.6248	24.9291	19.6154	24.3664	25.8036	22.5263	26.2961	23.8277	25.0535	25.2949	17.5297	27.5101	25.1596	3.6216
Average Hourly Wage FY 2009 ¹	24.0487 2		28.3305 3											30.0250 2								23.3557 2		22.1981 2							22.9671 2					18.4759 1	28.1570 27		24.7119 2
Average Hourly Wage FY 2008	25.0000	28.1117	29.1941	26.5287	22.2431	28.9855	20.1061	26.5911	23.8768	25.6751	24.9113	23.9470	26.1853	27.9902	29.5299	23.8220	25.1479	29.7150	21.4819	26.4964	19.8709	23.0358	18.5119	22.0394	19.5353	24.9164	25.2303	18.9872	24.9996	25.2840	22.1058	26.2661	23.0954	26.1937	24.8760	17.2536	26.6449	25.7215	23.6276
Average Hourly Wage FY 2007	21.2020	27.1741	40.1291	24.2315	21.0967	26.4777	20.4279	25.8056	21.9147	24.0026	23.8706	22.6497	25.4046	29.5000	27.7931	21.4252	24.8409	27.6234	21.2712	23.7787	21.1716	22.4249	17.6906	21.3342	18.0509	23.0448	23.8994	19.0471	24.8060	25.4680	22.4741	25.2699	23.5742	23.5915	24.1921	16.8437	27.7626	22.9916	22.4860
FY 2009 Wage Index	0.7645	0.9097	0.8766	0.9097	0.7645	0.8766	0.7645	0.8766	0.8918	0.7814	0.8876	0.8876	0.8766	0.9097	0.9112	0.8523	0.8766	0.8766	0.8415	0.8766	0.9294	0.7762	0.7645	0.7645	*	0.7814	0.7814	0.7652	0.8876	0.8766	0.7645	0.8766	0.8766	0.9112	0.8423	0.8002	0.8766	0.8876	0.7759
Case-Mix Index ²	1.1717	1.6829	1.7414	1.4743	1.0295	1.3504	1.1198	1.7091	1.1225	1.1100	1.0401	1.6262	1.5502	1.4629	1.5441	1.5245	1.4303	1.6280	1.2304	1.1571	1.2898	1.0408	1.1977	0.9459	***	1.5581	1.6240	1.1142	1.0666	1.5794	1.1296	1.2584	1.0056	1.6693	1.0500	0.8888	1.2391	1.0083	1.6627
Provider No.	040002	040004	040007	040010	040011	040014	040015	040016	040017	040018	040019	040020	040021	040022	040026	040027	040029	040036	040039	040041	040042	040047	040050	040051	040054	040055	040062	040067	040069	040071	040072	040074	040076	040078	040080	040081	040084	040085	040088

No.	Case-Mix Index ²	FY 2009 Ware	Average Hourly	Average	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
050108	1.8616	1.3088	38.8672	42.0131	45.3460	42.0947
050110	1.2381	1.1972	26.8408	28.0670	30.9054	28.6075
050111	1.1657	1.2032	28.7875	31.8766	31.9394	30.8314
050112	1.5362	1.2032	37.7281	38.9483	39.9951	38.9375
050113	1.1689	1.5211	39.4882	42.8884	46.3471	42.8016
050114	***	*	34.0309	35.7274	37.5924	35.8070
050115	1.4695	1.1972	28.8051	32.5257	33.3013	31.6072
050116	1.6424	1.2032	36.8825	37.6018	45.7510	40.4041
050117	***	*	34.2020	35.0531	*	34.3889
050118	1.2468	1.2114	39.9683	41.6701	41.8191	41.1964
050121	1.2661	1.1972	30.6105	34.6244	35.1135	33.4903
050122	1.6222	1.2104	33.9812	34.0259	36.8821	34.9566
050124	1.2999	1.2032	30.2522	29.9944	31.7690	30.6984
050125	1.4809	1.5902	44,9523	47.7578	53.6300	49.3207
050126	1.5250	1.2032	31.7619	32.6686	35.1909	33.2843
050127	1.2874	1.3088	32.0355	40.7610	42.5226	37.9334
050128	1.4846	1.1972	31.1308	33.4233	34.2364	32.9850
050129	1.8867	1.1983	34.7359	36.9887	40.3786	37.3224
050131	1.4650	1.5518	45.3152	47.5257	52.8228	48.8797
050132	1.4131	1.2032	35.9199	39.6807	43.6747	39.6141
050133	1.5865	1.2973	31.9527	33.1814	35.2433	33.7197
050135	1.0163	1.2032	25.1813	25.3209	25.4431	25.3292
050136	1.3860	1.5282	43.3747	46.6619	51.8508	47.5150
050137	1.5121	1.2032	39.1496	40.2457	43.5305	41.2003
050138	1.6388	1.2032	45.3727	40.6343	45.1011	43.5015
050139	1.4255	1.2032	37.8986	38.7385	43.0734	40.1793
050140	1.2992	1.1983	40.9725	39.4954	42.7590	41.1015
050144	***	*	33.6662	38.2424	40.4760	37.3687
050145	1.5417	1.4797	42.2921	48.0796	49.4479	46.7694
050146	1.8178	*	*	*	*	*
050148	1.0935	*	28.2305	*	*	28.2305
050149	1.5496	1.2032	35.8821	37.3616	43.1926	39.0000
050150	1.2328	1.2973	33.6583	37.9946	43.5937	38.2559
050152	1.4460	1.5065	46.1553	51.6567	54.7176	50.9499
050153	1.4503	1.5902	42.8955	47.6374	50.4884	47.2439
050155	***	*	16.9516	16.7756	*	16.8520
050158	1.3623	1.2032	35.7805	39.9160	42.7874	39.6140
050159	1.2984	1.2032	32.5704	34.6915	35.0153	34.1448
050167	1.4989	1.2104	31.4798	34.0418	38.0742	34.4900

Index ²	Vage	Hourly	Average Hourly	Hourly	Hourly
	Index	Wage FY 2007	FY 2008	FY 2009 ¹	Wager* (3 years)
	1.2935	37.3760	40.3326	40.5791	39.4488
1.6172	1.5640	45.4887	48.2283	51.9529	48.5563
.3277	1.1972	25.0150	27.0676	28.5952	26.9312
.2009	1.2032	26.1926	29.1125	34.2529	29.6259
.7553	1.5065	55.9367	45.1675	48.5961	49.7774
.1787	1.1972	21.3650	24.0338	27.1320	24.3254
3411	1.5065	42.9516	44.2926	48.2796	45.1984
4236	1.2032	30.6126	32.7693	34.7964	32.7256
1.6870	1.1972	30.0236	31.7467	33.7574	31.8602
1.6319	1.2032	33.1409	37.2538	38.9843	36.4799
1.5120	1.1972	29.9762	32.0196	34.1183	31.9988
	1.2032	34.0906	36.3085	36.6301	35.6926
	*	34.9110	38.2421	42.0085	38.4619
	1.2114	38.8070	40.1393	41.8988	40.2614
	1.1985	34.6353	35.3850	38.1339	36.1121
	1.5211	47.4099	46.4009	48.9362	47.6533
-	1.5902	50.7602	49.6495	52.0696	50.8737
	1.5630	49.4344	50.0343	51.4538	50.3895
	1.5518	49.9730	49.0069	50.6523	49.8763
	1.5640	54.4089	49.8290	51.1187	51.5268
	1.5518	52.3788	50.2039	50.5761	51.0240
-	1.1972	34.8660	36.5384	37.4989	36.4390
-1	1.2032	32.0133	30.4274	37.1940	33.1215
-	1.5630	47.3449	48.8994	48.3017	48.1345
.6645	1.2032	38.2878	37.8905	42.0181	39.3655
.5655	1.2104	35.5196	39.5748	41.1276	38.7781
.3632	1.1983	33.9593	36.4018	39.6297	36.6479
.2560	1.5282	33.8953	37.7421	41.6026	37.7213
1.0322	1.2032	32.1301	37.1223	40.1063	36.4136
1.5575	1.1972	36.9481	36.8486	37.7244	37.1773
	*	*	*	44.2400	44.2400
.2535	1.2032	34.9237	33.1322	33.3803	33.8097
.5379	1.1983	33.4174	32.0650	34.3507	33.2478
.7374	1.1972	31.4404	33.3959	34.2839	33.0487
3241	1.5518	42.4589	47.9327	48.7495	46.4307
.3930	1.1972	32.0617	32.8434	33.2837	32.8161
1.5455	1.2032	34.0935	35.6773	37.3608	35.7535
.4136	1.2032	32.3043	33.6204	37.4417	34.5122
	1.1972	32.5846	33.5687	36.5843	34.2447

T																														1								1	
Average Hourly Wage** (3 years)	35.6833	31.8988	43.3520	27.8452	23.5381	32.6697	31.5755	24.4844	31.3402	41.7556	47.1232	34.8609	30.9775	44.0838	35.2189	35.0180	31.1950	41.3293	30.7708	44.3833	49.0232	39.9567	41.6384	29.9744	37.8500	42.4578	32.5826	33.6024	33.7469	36.4675	50.1498	46.4319	40.4906	36.8498	37.2467	34.4363	47.5847	36.0615	34.2479
Average Hourly Wage FY 2009 ¹	37.8538	34.7153	46.0329	*	*	33.5069	32.6841	29.2651	33.7196	43.7709	50.1691	*	32.2584	47.2432	*	38.5689	32.1695	43.6243	31.0706	45.1132	52.0918	42.0099	44.6102	35.0372	39.7399	44.8135	33.6947	*	37.1275	36.3681	56.9756	49.0132	42.9280	*	39.0663	37.3560	50.6708	37.1883	34.0343
Average Hourly Wage FY 2008	36.1209	33.2556	40.4941	*	*	33.0865	32.7159	24.0737	30.8704	41.4835	43.4181	36.0111	30.9290	43.7943	35.0079	34.3798	31.6738	41.3912	31.6639	43.6855	50.1762	40.6192	41.2100	27.3365	38.4256	42.5405	33.7864	32.3707	33.6821	37.1103	48.5339	46.4180	40.1499	*	37.5024	32.5538	46.2071	36.3474	37.0441
Average Hourly Wage FY 2007	32.9385	27.3866	*	27.8452	23.5381	31.2386	29.6793	20.1829	29.2150	39.9946	47.7024	33.6855	29.4671	41.1406	35.4443	31.8712	29.7118	38.8341	29.4882	44.3122	44.2814	37.3563	38.4365	26.9786	34.7382	39.9842	30.2022	35.1249	30.2874	35.9491	44.9681	43.7413	38.2659	36.8498	35.0478	33.2038	45.7686	34.5503	31.3730
FY 2009 Wage Index	1.1972	1.1983	1.4797	*	*	1.3088	*	1.1972	1.1972	1.2032	1.5640	*	1.1983	1.5630	1.2032	1.2032	1.1983	1.2935	1.2032	1.5640	1.5211	1.2032	1.5282	1.1972	1.1972	1.5830	1.1983	*	1.1983	1.4681	1.5640	1.5902	1.3088	*	1.2104	1.1972	1.5640	1.1972	1.2005
Case-Mix Index ²	1.5756	1.3718	1.1233	***	***	1.2793	***	0.9390	1.2956	2.2137	1.3686	***	1.4211	1.1187	1.1811	1.5508	1.1958	1.7353	1.4032	1.6161	1.6175	1.7586	1.9787	1.0606	1.4390	1.1381	1.2075	***	1.4005	1.2503	1.4124	1.5318	1.4539	***	1.2017	1.3068	1.2613	1.7814	1.1836
Provider No.	050243	050245	050248	050251	050253	050254	050256	050257	050261	050262	050264	050270	050272	050276	050277	050278	050279	050280	050281	050283	050289	050290	050291	050292	050295	050296	050298	050299	050300	050301	050305	050308	050309	050312	050313	050315	050320	050324	050325

Inviter No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage	Wage	Wage	Wage**
050168	1.5718	1 1985	37.9784	40.5973	40.8362	39.8630
050169	1.5141	1.2032	29.4693	31.4115	33.1130	31.4634
050173	1.3439	1.1985	29.0576	31.6717	32.3265	30.9929
050174	1.5485	1.5282	44.4199	48.1740	53.7113	48.9676
050175	***	*	33.3061	35.0152	*	34.1608
050177	***	*	24.0717	*	*	24.0717
050179	1.1896	1.2114	30.4973	31.6651	34.6558	32.3090
050180	1.5816	1.5630	42.0358	45.7099	48.7425	45.6265
050188	1.5401	1.5902	41.0943	43.7381	45.8501	43.4426
050189	1.0373	1.4797	30.1155	28.7580	31.5805	30.2846
050191	1.5029	1.2032	37.7805	37.8756	41.7185	39.1869
050192	0.9783	1.1972	27.1400	27.8386	27.4611	27.4788
050193	1.2326	1.1985	33.9520	29.0623	36.7240	32.9059
050194	1.3496	1.5954	44.7107	49.0030	49.8539	47.9020
050195	1.5745	1.5640	48.8595	53.5583	57.6563	53.3870
050196	1.0781	1.1972	34.0956	32.8293	41.1300	35.9362
050197	1.9804	1.5830	50.0728	52.9998	55.3173	52.8654
050204	1.4030	1.2032	32.0121	35.3954	38.8689	35.4360
050205	1.3877	1.2032	29.3334	30.6322	30.6117	30.1783
050207	***	*	30.0062	31.3431	*	30.6661
050211	1.3078	1.5640	35.0515	35.0289	42.9254	37.8246
050214	***	*	25.4647	*	*	25.4647
050215	***	*	48.8112	50.7578	*	49.8014
050219	1.3312	1.2032	26.4143	25.8378	26.7061	26.3098
050222	1.6180	1.1972	32.3882	33.7510	35.4045	33.9151
050224	1.6646	1.1985	32.5010	35.7280	37.3442	35.2849
050225	1.3992	1.1972	34.0836	35.1227	37.5252	35.6612
050226	1.5109	1.1985	32.4411	35.4597	36.5354	34.8258
050228	1.3090	1.5065	43.7939	47.1430	49.9063	46.9949
050230	1.5465	1.1985	34.0600	35.8490	38.8901	36.2987
050231	1.7143	1.2032	32.1813	33.7139	37.0245	34.3586
050232	1.7071	1.1972	26.3004	34.3242	35.4055	32.1887
050234	1.4522	1.1972	32.3726	34.8308	37.7125	34.9925
050235	1.4880	1.2032	30.5405	37.0858	39.1744	35.6934
050236	1.4577	1.2032	33.0686	32.6462	34.4257	33.3579
050238	1.5301	1.2032	33.3346	34.0823	35.1268	34.2459
050239	1.6814	1.2032	33.1148	35.9041	36.3257	35.1520
050240	***	*	36.1154	40.7427	*	38.4427
050242	1.3861	1.5954	46.4844	50.9882	53.8385	50.5812

Provider No	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
050426	1.4602	1.1985	33.2031	34.9855	37.6505	35.2298
050430	0.9393	1.1972	23.9045	24.5327	25.9368	24.7205
050432	***	*	33.1876	35.2416	*	34.2247
050433	***	*	21.3573	21.1287	23.0949	21.6681
050434	0.9988	1.1972	32.6255	33.7794	35.4807	33.9526
050435	1.1989	1.1972	30.6530	33.0372	35.7427	33.2052
050438	1.5504	1.2032	36.3026	36.2044	38.2855	36.9434
050441	1.9586	1.5902	44.5694	46.6160	49.2129	46.8432
050444	1.4087	1.2288	34.6313	37.6821	39.3947	37.5304
050447	2.2656	1.1972	26.7960	29.0780	27.1271	27.7357
050448	1.2943	1.1972	30.6201	32.7748	32.6682	32.0001
050454	1.9406	1.5065	38.5833	40.2811	43.5230	40.8869
050455	1.5603	1.1972	30.4606	34.5445	35.0232	33.3441
050456	***	*	21.6261	27.7659	27.9702	25.0704
050457	1.5982	1.5065	47.8947	50.0282	53.3175	50.4345
050464	1.7387	1.2114	38.3058	41.6235	42.6699	40.8478
050468	1.7696	1.2032	31.1111	35.7409	37.3416	34.8297
050469	**	*	30.6502	*	*	30.6502
050470	**	*	27.8678	31.0466	32.5041	30.5212
050471	1.7142	1.2032	35.4768	36.8680	36.8185	36.4104
050476	1.4103	1.4681	38.7856	41.1042	41.7566	40.5869
050477	***	*	37.7668	40.1566	*	39.0877
050478	1.0317	1.1972	40.2558	41.1668	41.5635	41.0395
050481	1.5137	1.2032	36.1394	38.8650	42.8536	39.2911
050485	1.6495	1.2032	36.1488	34.6219	34.7078	35.1977
050488	1.4371	1.5640	42.6854	45.0630	49.3604	45.8657
050491	***	*	34.3598	*	*	34.3598
050492	1.3245	1.1972	28.0826	30.7718	32.6609	30.4679
050494	1.4327	*	38.1177	40.6384	*	39.3703
050496	1.6953	1.5630	48.2468	51.6363	56.7446	52.3161
050498	1.3488	1.3088	37.1667	41.0350	45.3508	41.1741
050502	1.6484	1.2032	28.7046	31.8872	32.9791	31.1615
050503	1.5137	1.1972	34.0994	37.3605	37.7210	36.4448
050506	1.5258	1.1972	37.7420	39.8586	40.6534	39.4430
050510	1.3261	1.5065	52.5376	49.4533	51.3143	51.0106
050512	1.4936	1.5640	50.9264	48.8057	50.1470	49.9316
050515	1.3742	1.1972	38.9542	40.2957	42.0106	40.5532
050516	1.5086	1.3088	39.8161	43.0249	45.6228	42.8823
050517	1.2962	1.1983	20.0213	22.4096	29.3694	23.6400

	T		-		· · · ·									T																									
Average Hourly Wage** (3 years)	35.6205	31.1934	19.1327	47.4808	34.3861	31.7352	29.8444	32.6288	24.2537	32.4882	33.0094	37.4932	32.2263	35.9970	30.5271	51.8406	37.3706	39.6604	32.1010	35.7070	35.5031	40.0792	49.4116	31.9913	36.5960	29.3108	17.2141	35.0089	30.9413	36.2055	29.8108	44.8613	40.3381	42.0897	35.7521	37.6935	31.1453	36.2772	46.8636
Average Hourly Wage FY 2009 ¹	36.9550	36.7669	*	50.9834	37.2347	33.0325	29.8389	33.5276	23.1095	34.6747	35.0042	38.6265	37.1716	38.9244	30.3988	55.3738	41.8324	40.0453	33.3357	37.6695	36.7270	42.0480	52.5804	32.9248	36.5644	33.0463	*	35.1887	32.9572	38.9944	31.1621	47.5591	42.9884	45.1621	37.9951	*	32.4108	37.5246	45.3743
Average Hourly Wage FY 2008	35.9349	33.0390	18.6534	47.2968	34.7192	31.5480	30.4226	32.7107	25.4266	31.7908	33.3064	37.0807	30.4206	36.2089	31.3391	52.3811	37.1527	40.1904	32.2467	34.3737	35.2837	40.1923	49.4258	32.6683	36.4188	27.9359	*	35.6356	32.1894	37.3972	29.6825	44.6839	38.6328	41.8688	36.1222	39.9237	31.9751	36.6091	46.6628
Average Hourly Wage FY 2007	33.9507 [.]	23.2927	19.6352	43.9656	30.9928	30.4664	29.2244	31.5156	24.4863	31.0136	30.6599	36.7673	29.4215	32.6763	29.8345	47.4497	33.6714	38.6330	30.6439	35.1380	34.3539	37.9904	46.0276	30.4014	36.8107	27.3183	17.2141	34.1743	27.4861	32.4918	28.3671	42.2748	38.8294	38.7585	32.9341	35.2869	28.3768	34.5680	49.2245
FY 2009 Wage Index	1.1983	1.1972	*	1.4797	1.2114	1.2104	1.1972	1.1985	1.1972	1.2032	1.2032	1.3088	1.2032	1.1972	1.1972	1.5518	1.1987	1.5518	1.2032	1.2032	1.2032	1.2032	1.5902	1.2032	1.5282	1.1972	*	1.2032	1.2032	1.1972	1.1972	1.5065	1.2032	1.3088	1.1972	*	1.1972	1.1972	1.3088
Case-Mix Index ²	1.6645	1.2707	1.0439	1.5870	1.3862	1.2383	1.2518	1.7778	0.9668	1.4256	1.5356	1.3549	1.5199	1.5072	1.1857	1.5232	1.1491	1.4841	1.4761	1.4391	1.7720	1.0573	1.6762	1.4498	1.3016	1.1228	***	1.3848	1.6164	1.5626	0.8787	1.1900	1.3651	1.3187	1.3079	**	1.0116	1.9539	1.3777
Provider No.	050327	050329	050333	050334	050335	050336	050342	050348	050349	050350	050351	050352	050353	050357	050359	050360	050366	050367	050369	050373	050376	050378	050380	050382	050385	050390	050391	050393	050394	050396	050397	050407	050411	050414	050417	050420	050423	050424	050425

Provider No.	Case-Mix Index ²	FY 2009 Wage Index	Average Hourly Wage FY 2007	Average Hourly Wage FY 2008	Average Hourly Wage FY 2009 ¹	Average Hourly Wage** (3 years)
050592	***	*	27.3606	31.8053	32.2376	30.0890
050594	***	*	36.5256	42.0788	*	39.2148
050597	1.2969	1.2032	28.8294	31.5625	32.8987	31.1676
050599	1.8594	1.3088	32.7835	34.7187	36.6146	34.7402
050601	1.5286	1.2032	36.0572	39.7717	43.2404	39.7372
050603	1.4514	1.1985	34.0275	35.0279	35.4809	34.9113
050604	1.3442	1.5902	55.0821	49.4446	49.6068	50.8842
050608	1.2713	1.1972	30.4169	31.2909	30.7280	30.8127
050609	1.3266	1.1985	41.7208	39.7397	43.4555	41.6214
050613	***	*	42.8108	42.9930	*	42.8892
050615	***	*	35.9547	39.1299	*	37.5269
050616	1.4916	1.2032	37.7284	37.1200	40.7388	38.5140
050618	1.0232	1.1972	31.3182	33.1472	34.9177	33.1407
050624	1.3469	1.2032	33.9594	35.9346	39.2553	36.4378
050625	1.7643	1.2032	38.6591	41.0439	44.8482	41.6103
050633	1.2411	1.1972	36.8302	38.4916	40.7383	38.7407
050636	1.2728	1.1972	32.5576	33.0718	35.4565	33.7352
050641	1.3419	1.2032	39.6921	32.3586	32.0508	34.3181
050644	1.0503	1.2032	28.8237	30.7981	33.2777	30.9591
050660	1.7530	*	*	*	*	*
050662	0.7934	1.5902	33.2446	38.3017	*	35.5809
050663	1.4158	1.2032	27.7334	17.7035	17.7252	19.8507
050667	0.9377	1.4125	24.2771	25.9161	25.8460	25.2825
050668	1.2595	1.5065	56.6555	51.6049	52.7011	53.2603
050674	1.2608	1.3088	48.0893	47.0720	48.6880	47.9701
050677	1.3718	1.2032	38.5770	39.2161	41.8130	40.0238
050678	1.3259	1.1985	32.4473	33.7633	35.8411	34.1151
050680	1.2898	1.5518	38.2871	37.9856	39.0389	38.4556
050682	0.8353	1.1972	17.9077	22.2193	22.3903	20.9020
050684	1.1173	1.1972	27.5256	28.8378	33.5915	30.1555
050686	1.5782	1.1972	41.0188	39.7757	42.1444	41.0018
050688	1.2095	1.5902	44.1510	49.4062	53.2741	49.0718
050689	1.5964	1.5630	45.0951	48.8533	48.9935	47.6639
050690	1.2603	1.5282	50.9094	49.0226	51.6179	50.5323
050693	1.3935	1.1985	34.5797	39.6838	42.8266	38.9562
050694	1.0550	1.1972	30.7858	32.1065	34.8486	32.6640
050695	***	*	39.6004	49.0340	*	44.6756
050696	2.2704		37.3837	39.8963	39.4353	38.9126
050697	1.1055	1.2935	16.6605	22.1441	26.7600	21.2678

se es	* (SI	2	4	8	90	8	8	6	6	3	5	9	0	0	3	8	L	0	L	9	5	0	5	6	5	0	_	4	2	_	S	6	-	9		Ģ	4	2	3
Average Hourly	Wage** (3 years)	43.8657	32.2794	35.4348	28.0136	36.0378	36.2328	38.328	50.6109	28.6013	33.2475	34.9356	34.2850	40.157	38.1013	34.7858	36.3787	34.1390	36.0927	38.9096	37.5242	26.058	31.6785	37.8616	36.9575	35.6380	23.5661	32.3744	36.942	42.5081	33.6235	37.3049	37.4777	31.0596	22.2521	29.6940	36.6374	36.5102	41.5523
Average Hourly	Wage FY 2009 ¹	46.9870	35.5457	38.3051	28.4890	38.1892	*	41.5275	51.4545	32.8367	*	*	*	*	40.6796	39.2163	37.6223	35.3468	39.2224	40.1567	39.0114	26.7733	*	40.6761	*	36.8561	22.1018	*	43.4917	*	35.0966	40.0909	40.5845	31.9910	*	31.1932	39.4251	37.2056	44.3382
Average Hourly	Wage FY 2008	43.4579	33.3964	36.2908	28.3348	36.6447	37.8174	38.2145	48.0867	24.4913	35.3209	36.5099	33.8036	41.1075	38.3927	34.9476	37.2506	33.9810	35.7023	38.2543	37.6384	26.0908	*	38.4373	39.0649	35.2842	23.7990	*	31.3639	*	34.1531	37.7567	37.4450	30.7839	*	31.3513	37.7387	37.6886	41.7519
Average Hourly	Wage FY 2007	40.6535	28.1997	31.4941	27.1974	33.1666	34.6143	34.9931	52.5908	29.4443	31.3080	33.2245	34.8401	39.2234	35.2792	30.9612	34.0467	33.0711	33.3654	38.0196	35.7063	25.2337	31.6785	34.5161	34.7627	34.7279	25.1457	32.3744	35.2390	42.5081	31.5806	34.0136	34.5747	30.3434	22.2521	26.4782	32.7556	34.5100	38.4971
FY 2009 Wage	Index	1.5630	1.1985	1.1972	1.2032	1.1972	*	1.3088	1.5830	1.1985	1.2032	1.1972	1.5282	1.1985	1.4681	*	1.1985	1.2032	1.2114	1.2032	1.1985	1.1972	*	1.1985	*	1.1972	1.2032	*	1.2032	*	1.1985	1.2032	1.1972	1.1983	*	1.1983	1.2032	1.1985	1.3088
Case-Mix Index ²		1.2875	1.1838	1.1507	1.0514	1.4335	***	1.4811	1.4181	0.7528	0.6921	0.6795	0.9720	0.7102	1.6510	***	1.3450	0.9459	1.5989	1.4983	1.5114	1.2462	1.3207	1.5522	***	1.5659	1.3186	***	1.4339	**	1.1501	1.4146	1.6432	1.4504	***	1.3092	1.3729	1.2415	1.2811
Provider No.		050523	050526	050528	050531	050534	050535	050537	050541	050543	050545	050546	050547	050548	050549	050550	050551	050552	050557	050561	050567	050568	050569	050570	050571	050573	050575	050577	050578	050579	050580	050581	050583	050584	050585	050586	050588	050589	050590

-041	Inday ²	Vane Wane	Average	Average	Average Hourly	Average
	Y	Index	Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009	(3 years)
050751	2.8440	1.2032	*	*	29.5488	29.5488
050752	1.4062	1.2032	*	*	39.8035	39.8035
050753	1.6858	1.2032	*	*	*	*
050754	1.1892	1.5211	*	*	*	*
050755	1.3602	1.2032	×	*	*	*
050757	1.5949	1.1972	*	*	*	*
050758	1.3400	1.1983	*	*	*	*
050759	2.2078	1.1972	*	*	*	*
060001	1.5191	1.0374	29.6191	31.0018	32.4226	30.9997
060003	1.4093	1.0374	29.4809	31.3616	31.8637	30.9378
060004	1.1120	1.0549	32.4609	32.0095	34.8428	33.1192
060006	1.3136	0.9311	25.2139	27.2057	27.6453	26.6966
060008	1.2588	0.9311	23.0947	26.5175	27.2071	25.5279
000090	1.4731	1.0549	31.5210	32.4208	34.0151	32.6691
060010	1.5403	0.9722	27.1916	29.5304	30.6424	29.1100
060011	1.5181	1.0549	35.1573	32.1001	34.4171	33.8462
060012	1.5547	0.9712	27.3885	28.7724	29.4365	28.5096
060013	1.5942	0.9311	26.8675	27.9145	28.0800	27.6095
060014	1.8792	1.0549	31.0542	31.9389	33.0366	32.0064
060015	1.8683	1.0549	32.5285	32.2927	36.3296	33.6079
060016	1.1864	0.9311	26.5427	27.1430	28.3055	27.3084
060018	1.2892	0.9311	24.1086	25.3897	26.5788	25.3469
060020	1.5528	0.9311	24.5992	25.9147	26.7362	25.7389
060022	1.6005	0.9712	28.2944	29.3379	31.9376	29.8735
060023	1.6260	1.0374	29.5760	31.1556	32.7922	31.1712
060024	1.8695	1.0549	30.0279	31.5411	32.8206	31.5107
060027	1.5947	1.0374	29.6121	30.9212	31.6134	30.7139
060028	1.4304	1.0549	31.6900	32.1656	33.4966	32.4486
060030	1.4283	0.9722	27.8642	29.9513	31.2932	29.7054
060031	1.5352	1.0374	27.8345	29.3907	30.7381	29.3064
060032	1.4893	1.0549	31.0686	32.7383	34.6447	32.7837
060034	1.7122	1.0549	30.9359	32.1252	33.3656	32.1080
060036	1.0963	0.9311	20.3226	22.8256	20.9370	21.3447
060041	0.9254	0.9311	24.6142	25.9710	31.4739	27.2231
060043	0.9724	0.9311	18.2143	21.9955	23.3908	21.1623
060044	1.1929	0.9311	26.5611	24.8352	28.9200	26.6865
060049	1.4365	0.9569	29.3724	30.2192	32.1589	30.6365
060054	1.4816	0.9646	24.3389	25.0980	24.6721	24.6996
060064	1.7027	1.0549	32.3681	33.2428	37.2407	33.8167

	Case-MIX	F X 2009	Average	Average	Average	VICIARC
.00	Tablex	Mage	Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
050699	***	*	28.9083	21.5725	*	25.4400
050701	1.3490	1.1972	31.9529	34.9876	37.2839	34.8714
050704	1.0457	1.2032	29.7740	31.6097	32.2017	31.2016
050707	**	*	35.7311	43.5555	44.0254	40.8930
050708	1.5222	1.1972	30.5860	31.8442	28.3074	30.2207
050709	1.4494	1.1972	26.8549	24.5621	29.5364	27.1496
050710	1.2461	1.1972	45.8022	44.2482	46.2533	45.4333
050713	***	*	21.1273	21.4825	*	21.2886
050714	1.4007	1.5954	31.9527	34.1542	42.9797	36.5753
050717	1.5515	1.2032	39.3227	38.8773	37.0875	38.4093
050718	**	*	25.5140	31.9622	*	28.5587
050720	0.9629	1.1985	29.4726	30.3595	32.1173	30.5950
050722	0.9056	1.1972	31.4867	33.7991	35.6741	33.7782
050723	1.3959	1.2032	38.5446	38.7140	42.1571	39.9881
050724	2.0014	1.1972	31.6910	35.2344	35.1020	34.1987
050725	0.8711	1.2032	24.3100	30.0580	28.8389	27.6838
050726	1.5386	1.2114	30.6479	28.6361	30.6105	29.9373
050727	1.3488	1.2032	33.9118	32.7783	33.0932	33.2505
050728	***	*	39.3581	41.8263	*	40.4993
050729	***	*	36.5432	38.1882	*	37.4033
050730	***	*	37.0629	39.2046	*	38.1210
050732	2.3249	1.1972	*	33.6831	34.3475	34.0205
050733	1.5889	1.2935	*	40.1517	40.6320	40.3893
050734	***	*	*	31.2883	*	31.2883
050735	1.3945	1.2032	*	*	36.6081	36.6081
050736	1.2088	1.2032	*	*	41.8938	41.8938
050737	1.5003	1.2032	*	*	38.0424	38.0424
050738	1.5039	1.2032	*	*	43.9259	43.9259
050739	1.6285	1.2032	*	*	57.2480	57.2480
050740	1.4580	1.2032	*	*	54.0370	54.0370
050741	1.4520	1.2032	*	*	51.1526	51.1526
050742	1.4461	1.2032	*	*	39.2532	39.2532
050744	1.7431	1.1985	*	*	48.4951	48.4951
050745	1.3420	1.1985	*	*	42.5523	42.5523
050746	1.8199	1.1985	*	*	43.2015	43.2015
050747	1.5410	1.1985	*	*	44.5887	44.5887
050748	1.1282	1.2104	*	*	43.1008	43.1008
050749	1.3889	1.2032	*	*	28.2000	28.2000
050750	***	*	*	*	33.9915	33 0015

FY 2009 Wage Index
1 2214 29 8513
+
$\left \right $
1.2600 30.1915
+
<u> </u>
\vdash
-+
+
1.0734 32.0105
1.0/34 30./69/
+
1.0868 30.1100
1.0974 36.6577
1.0684 31.0419
1.0684 33.0178
+
1.0684 32.0/45
+
1.0002 27.2350
0.9166
0.9166 28.5702
-+
0.9845
+
-+
0.8984 26.0916
0.9052 27.9654
0.9801
0.9383
*
1.0002
0.9052

1	-							_	_	1				_								_		- 1				- 1		T		1							
Average Hourly Wage** (3 years)	33.7658	29.2654	35.2183	29.6214	36.0402	33.1202	32.8052	34.8963	28.4352	34.9386	33.9050	35.0949	*	33.1547	28.3112	*	*	36.9874	34.8872	35.2932	30.2315	35.0812	39.5150	36.4564	31.5225	35.0006	36.9449	32.0964	31.5140	37.5872	32.9413	35.7990	41.4030	34.6878	34.1192	38.4037	40.2894	35.6423	34.3751
Average Hourly Wage FY 2009 ¹	34.9205	31.5388	35.8081	31.6044	38.2249	33.5356	33.7542	37.1434	30.3991	35.1308	35.2097	35.3056	*	33.1547	28.3112	*	*	37.9438	36,4269	36.0524	31.2115	36.5502	41.2165	37.0984	35.4969	36.6382	38.6114	32.6835	33.2477	39.9249	34.1266	37.5855	42.4771	35.8618	35.6542	39.7793	41.4721	36.8997	36.1322
Average Hourly Wage FY 2008	33.8538	28.1762	37.6023	30.7808	37.8243	33.2145	32.9690	35.4409	28.0660	34.7116	32.6073	34.8536	*	*	*	*	*	37.0403	34.7636	35.6320	29.9557	34.9404	39.3935	36.2914	30.7305	35.5670	36.7227	31.6843	31.9345	37.3454	33.2391	35.6456	41.8460	33.7246	32.9714	38.5623	40.2283	34.7419	34.5887
Average Hourly Wage FY 2007	32.4735	27.6657	32.2545	26.5631	32.1310	32.6104	31.6314	32.4232	26.8388	34.9272	*	*	*	*	*	*	*	35.8958	33.4398	34.1352	29.4448	33.7813	37.9148	35.9617	28.5506	32.9299	35.3730	31.8987	29.4216	35.3385	31.4930	34.0490	39.7515	34.5125	33.6453	36.9241	39.0462	35.2323	32.4085
FY 2009 Wage Index	1.0549	0.9311	1.1062	0.9311	1.0374	1.0549	1.0374	1.0549	1.0549	1.0549	1.0549	1.0549	0.9311	1.0374	0.9311	0.9311	0.9722	1.2600	1.2214	1.2214	1.2214	1.2600	1.3003	1.2214	1.2214		1.2869	1.2214	1.2214	1.2704	1.2600	1.2600	1.3003	1.2600	1.2214	1.2214	1.2600	1.2214	1.2214
Case-Mix Index ²	1.4027	1.1340	1.3866	1.2625	1.6137	1.7214	1.3718	1.4290	1.5071	1.6324	1.4266	1.3912	0.8489	1.2784	1.4377	1.4247	2.0274	1.5931	1.8120	1.1291	1.1776	1.4766	1.3529	1.2873	1.2537	1.3430	1.6830	1.4127	1.4105	1.4371	1.4989	1.3636	1.3798	1.3848	1.2998	1.1850	1.6657	1.3650	1.7411
Provider No.	060065	060071	060075	060076	060096	060100	060103	060104	060107	060112	060113	060114	060115	060116	060117	060118	060119	070001	070002	070003	070004	070005	0700066	010007	070008	00000	070010	070011	070012	070015	070016	070017	070018 ⁶	070019	070020	070021	070022	070024	070025

L'EUVIUEI	Case-Mix	FY 2009	Average	Average	Average	Average Hourly
	THUCK	Index	Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
100077	1.3903	0.9629	30.6925	30.7564	27.9783	29.8156
100079	1.4455	*	×	*	*	*
100080	1.6166	1.0002	28.2188	29.5346	31.0516	29.6122
100081	0.9395	0.8616	16.9756	19.5711	19.7406	18.7146
100084	1.7032	0.9166	27.4947	32.7503	30.6301	30.2194
100086	1.3910	1.0002	28.5971	29.9072	31.3187	29.9266
100087	1.8439	0.9737	29.5823	30.5938	32.1314	30.7630
100088	1.5782	0.9071	26.7574	28.2825	29.4952	28.3038
100090	1.4705	0.9071	26.5703	27.6175	28.9581	27.7930
100092	1.5190	0.9383	27.8341	26.6315	28.6782	27.7167
100093	1.7252	0.8616	21.6438	22.5555	23.4847	22.5925
100099	1.0283	0.8698	25.8454	26.2395	28.0688	26.7414
100102	1.1033	0.8616	26.1015	27.8551	29.0396	27.7077
100105	1.5861	0.9722	29.9745	30.9915	30.8936	30.6091
100106	1.0483	0.8616	24.7650	24.8098	25.6288	25.0616
100107	1.1887	0.9483	27.4760	30.5764	31.2954	29.8961
100108	0.8653	0.8616	21.3540	22.6270	22.8153	22.2181
100109	1.2494	0.9052	25.5669	26.2446	26.7380	26.2241
100110	1.5719	0.9166	29.4788	29.5985	30.3758	29.8439
100113	1.9750	0.9414	28.0440	29.2429	30.6037	29.3071
100114	1.7025	0.9845	29.2862	30.2544	32.3956	30.6152
100117	1.2427	0.9071	27.7198	28.4928	30.0281	28.8266
100118	1.3882	0.8616	27.6438	27.0981	28.3201	27.7205
100121	1.1206	0.8698	26.2990	27.9353	25.0320	26.4001
100122	1.2313	0.8685	24.6285	26.7175	27.6178	26.3638
100124	1.1992	0.8616	24.0333	24.8880	26.2329	25.0386
100125	1.2232	0.9845	29.7750	31.7749	33.3499	31.6849
100126	1.3207	0.8984	29.6247	28.3213	28.9164	28.9571
100127	1.5766	0.8984	26.0923	27.4632	27.0686	26.8842
100128	2.1323	0.8984	29.2566	30.0324	30.6202	30.0011
100130	1.1415	1.0002	26.0268	28.3651	29.5763	28.0238
100131	1.4730	0.9845	27.8164	29.7647	30.9614	29.6471
100132	1.2882	0.8984	26.0526	27.8180	27.6632	27.2146
100134	0.8985	0.8616	20.7367	21.6544	22.9635	21.8252
100135	1.6378	0.8963	26.7030	29.1856	29.8452	28.5455
100137	1.3331	0.8698	24.8519	26.8391	28.3000	26.7265
100139	0.8645	0.9414	18.2197	21.1310	21.4418	20.1385
100140	1.1162	0.9071	26.1352	27.8352	28.5485	27.5013
100142	1.1345	0.8616	24.8853	25.6999	26.8995	25.8488

No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Houriv
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
100024	1.2903	0.9845	29.1894	29.5423	29.8918	29.5374
100025	1.7152	0.8616	23.3843	26.7013	27.1665	25.7517
100026	1.5790	0.8616	23.4730	26.0147	27.3044	25.6442
100027	***	*	18.9432	*	*	18.9432
100028	1.3546	0.9383	27.7497	27.5664	28.7801	28.0289
100029	1.2103	0.9845	28.8842	30.5382	31.6006	30.3882
100030	1.3535	0.9166	24.6314	25.3513	26.3113	25.4482
100032	1.6734	0.8984	26.8162	26.9275	27.8942	27.2245
100034	1.7956	0.9845	28.1280	27.2915	28.9387	28.1276
100035	1.6018	0.9737	29.4803	30.2382	32.5593	30.7190
100038	1.7175	1.0002	31.3403	31.6657	32.8392	31.9635
100039	1.5742	1.0002	28.2531	29.3699	29.0236	28.8795
100040	1.7002	0.9071	26.2429	27.2835	28.3366	27.2953
100043	1.4115	0.8984	26.4221	27.0054	26.8417	26.7597
100044	1.5461	0.9887	30.3659	33.1141	34.3920	32.6326
100045	1.3109	0.9052	29.7375	26.5413	25.5621	27.1978
100046	1.4578	0.8984	26.9469	26.7702	27.7878	27.1809
100047	1.6993	0.9629	26.7674	29.9729	31.4072	29.3536
100048	0.9287	0.8616	19.3226	20.2657	21.7693	20.4251
100049	1.2229	0.8698	24.0385	24.5571	27.6316	25.3725
100050	1.1478	0.9845	21.5101	25.3354	23.5222	23.4898
100051	1.3817	0.9166	28.0946	28.6225	30.1492	29.0850
100052	1.4597	0.8698	23.6796	23.4036	25.1110	24.0882
100053	1.3314	0.9845	28.5118	31.7415	31.9268	30.6750
100054	1.4053	0.8685	28.7646	30.5515	30.9840	30.1178
100055	1.4673	0.8984	25.6243	27.3826	29.7027	27.4754
100057	1.4389	0.9166	24.8010	26.3134	27.7045	26.3256
100061	1.5263	0.9845	31.4413	30.4528	31.9174	31.2654
100062	1.6288	0.8616	25.1280	25.9597	26.3067	25.8139
100063	1.2912	0.8984	25.5097	26.4139	27.0769	26.3653
100067	1.4254	0.8984	26.8628	27.4762	27.5501	27.3164
100068	1.6639	0.9052	26.1341	27.6576	27.7707	27.1967
100069	1.5191	0.8984	25.7450	27.2108	29.0486	27.3039
100070	1.6948	0.9737	26.8461	29.2005	29.1117	28.3502
100071	1.3016	0.8984	26.3768	25.3667	25.1883	25.6303
100072	1.3890	0.9052	25.7962	27.1889	27.6947	26.8993
100073	1.7633	1.0002	30.5845	29.4165	31.0395	30.3569
100075	1.5144	0.8984	25.7612	27.6534	26.7571	26.7480
100076	1.2089	0.9845	23.4551	24.0412	24.0280	23.8481

Federal Register / Vol. 73, No. 193 / Friday, October 3, 2008

Provider	Case-Mix	FY 2009	Average	Average	Average	Average
.ov	Index	Wage	Mourly	Mourty	Wage	Wass**
		XaDill	Wage FY 2007	FY 2008	FY 2009 ¹	(3 years)
100232	1.2637	0.9414	28.5537	28.3892	29.3797	28.7739
100234	1.3297	1.0002	27.4456	28.8835	29.7818	28.7295
100236	1.4325	0.9629	28.9955	28.3017	30.5719	29.2823
100237	1.8533	1.0002	31.7848	33.1536	33.9626	32.9302
100238	1.5461	0.8984	30.1094	31.4198	31.6353	31.0870
100239	1.3808	0.8984	28.6893	29.0650	30.3234	29.3640
100240	0.9605	0.9845	27.3523	29.7000	31.0951	29.4321
100242	1.5073	0.8616	25.6083	26.1988	27.8169	26.5493
100243	1.4693	0.8984	27.4534	28.3894	29.8323	28.5424
100244	1.4349	0.9483	26.6876	28.2881	29.8287	28.3038
100246	1.5436	0.9887	29.3310	30.1061	30.0467	29.8369
100248	1.5466	0.8984	28.8082	30.2133	32.4725	30.5169
100249	1.2891	0.8984	24.9876	26.4676	28.5117	26.7080
100252	1.1625	0.9722	27.8256	27.1639	29.1448	28.0425
100253	1.3885	1.0002	27.4927	28.7770	28.5617	28.3025
100254	1.4928	0.8963	26.1406	27.4900	28.5262	27.4003
100255	1.3022	0.8984	26.5571	27.3866	29.5172	27.8456
100256	1.7379	0.8984	30.3081	30.2093	33.3936	31.2439
100258	1.5584	1.0002	31.2203	33.8630	35.2225	33.4807
100259	1.2680	0.8984	27.4809	29.0612	29.9294	28.8451
100260	1.3817	0.9887	26.7129	28.2301	29.4907	28.1394
100264	1.4150	0.8984	26.8216	28.0370	30.1980	28.3184
100265	1.3281	0.8984	25.7432	26.3326	26.6940	26.2983
100266	1.3901	0.8616	23.0208	24.2517	25.6382	24.3561
100267	1.2820	0.9737	28.7259	28.9674	30.6051	29.4529
100268	1.1766	1.0002	29.0668	30.5750	33.6225	31.0686
100269	1.3704	1.0002	26.6047	27.8407	28.3745	27.6327
100271	2.0539	*	*	*	*	*
100275	1.3298	1.0002	26.8943	28.7797	31.0487	28.9936
100276	1.2885	1.0002	29.7606	30.5720	31.7067	30.6756
100277	1.5734	0.9845	20.4791	24.1122	25.5926	23.9913
100279	1.4035	0.9483	28.6383	29.2257	31.1951	29.7260
100281	1.3902	1.0002	29.6698	30.9131	32.8840	31.2138
100284	1.0583	0.9845	22.3134	25.2637	21.4420	22.7448
100285	1.2082	1.0002	*	41.9481	34.7999	39.4597
100286	1.5462	0.9801	28.3645	25.8085	26.5809	26.8131
100287	1.3877	1.0002	28.1051	29.7536	30.3085	29.3369
100288	1.7418	1.0002	28.7902	31.0506	32.9587	30.8738
100289	1.6220	1.0002	29.6376	31.9011	31.4727	31.0136

No. Index ² 100150 1.2582 100151 1.7425 100154 1.6106 100156 1.1426 100157 1.5713 100166 1.2523 100161 1.5014 100166 1.2562 100167 1.2562 100168 1.5602 100173 1.6082 100176 1.8219 100177 1.3284 100178 1.5602 100173 1.6082 100173 1.6082 100174 1.3284 100177 1.3284 100177 1.3284 100181 1.17392 100181 1.1356 100183 1.36195 100183 1.3819 100183 1.3819 100189 1.3539 100191 1.3359	 کړ	Wage		A A CLABC	38013412	1944A
		, 9m . ,	Hourly	Hourly	Hourty	Hourly
		Index	Wage FY 2007	FY 2008	Wage FY 2009 ¹	Wagers) (3 years)
	32	0.9845	26.8492	27.7740	29.3711	27.9653
	25	0.9071	30.6447	29.7267	31.3846	30.5882
	96	0.9845	28.2506	29.7332	31.3640	29.8242
	26	0.9414	27.5706	28.3927	28.3060	28.1077
	13	0.8984	29.7455	30.3086	30.3359	30.1505
	23	0.9845	30.7454	30.6902	32.3136	31.2769
)4	0.9166	28.0545	29.5673	30.8984	29.5199
	51	0.9737	28.8685	30.1811	31.9072	30.2726
	56	1.0002	30.2166	31.7813	32.4740	31.5299
* - 0	32	1.0002	27.6739	27.0938	28.0543	27.6186
		*	20.7857	22.2183	20.5518	21.2385
	32	0.8984	26.5436	28.6402	30.2491	28.5130
	17	0.8616	23.9665	25.0913	26.1723	25.0711
	19	1.0002	30.7087	33.3181	35.5849	33.1523
	34	0.9383	28.0089	29.6284	31.0085	29.5578
	92	0.9071	29.1111	29.2795	30.5439	29.6572
	<u> 35</u>	0.8984	29.9238	31.0099	31.5485	30.8521
	59	0.9845	24.3708	23.9656	26.0682	24.7892
	19	0.9845	29.0270	30.5042	32.9893	30.7996
-1 -1	36	0.9845	27.8144	30.7705	31.6660	30.0567
	1 3	1.0002	28.8320	29.9376	30.5516	29.8041
	65	0.8984	28.3710	29.4533	30.9212	29.5996
	33	1.0002	28.7694	29.6400	29.0731	29.1622
	0	0.9414	27.4763	27.2819	29.9334	28.2777
1	56	0.8984	27.0295	27.7551	28.8625	27.8942
_	53	0.9845	26.8473	28.5336	29.0462	28.1490
-	ŝ	1.0002	29.8515	32.0830	32.4566	31.4643
-	33	0.8984	24.7533	26.2859	28.8328	26.5627
100212 1.4629	62	0.8616	26.1846	27.7960	29.2500	27.7626
-		0.9737	27.9283	29.5218	30.2271	29.2006
100217 1.3068		0.9722	27.3989	27.7683	30.3325	28.4915
100220 1.619	35	0.9483	28.3868	29.3601	30.8292	29.5183
100223 1.5322	22	0.8685	25.0332	26.1115	27.6775	26.3167
	8	1.0002	26.6446	28.0455	29.2008	27.9620
1	79	1.0002	28.5259	30.8782	32.6906	30.6977
100226 1.3024	24	0.9071	28.8165	28.8791	30.2857	29.3588
-	5	1.0002	28.1396	30.1635	31.0222	29.7498
1	35	1.0002	29.8493	31.9448	34.6133	32.1790
100231 1.7082	2	0.8616	25.7037	26.6773	28.3652	26.9114

Provider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage	Wage	Wage	Wage**
110036	1 0727	0.0000	1007 1 4	01 77 7200	78 ADA1	27 4645
110038	1 5490	0.8365	100007	22 9685	23,3669	22.8673
110039	1.3715	0.9571	26.3503	26.2485	28.4376	26.8953
110040	1.1072	0.9739	20.9487	23.9526	21.5762	22.1591
110041	1.2065	0.9739	24.8864	26.1948	27.6609	26.2850
110042	1.0783	0.9739	34.9954	33.4391	34.5137	34.3032
110043	1.7595	0.8909	27.8477	28.8551	30.3728	28.9998
110044	1.2146	0.7814	23.3039	24.3772	27.0431	24.8932
110045	1.0312	0.9739	24.4275	27.7619	28.2232	26.7955
110046	1.1453	0.9739	26.7464	*	28.6286	27.6800
110050	1.0896	0.8529	27.5985	27.0651	27.1533	27.2629
110051	1.1237	0.7814	20.1756	21.4898	22.1491	21.3081
110054	1.4214	0.9739	28.9254	29.4691	31.5798	30.0230
110059	1.1551	0.7814	23.2137	24.7838	24.9271	24.3031
110064	1.5810	0.9028	24.1219	26.9363	28.7296	26.5866
110069	1.3423	0.9584	26.2085	29.9098	30.6465	28.9861
110071	1.1199	0.7814	21.3963	21.2041	23.6499	22.1662
110073	1.0249	0.7814	18.5753	23.3571	23.0072	21.5479
110074	1.4902	0.9118	27.9190	31.0062	29.0310	29.2540
110075	1.3139	0.8808	23.7585	24.8244	26.1089	24.8951
110076	1.4845	0.9739	28.7871	29.4344	31.0661	29.7184
110078	1.9453	0.9739	29.9625	30.5196	32.0516	30.8607
110079	1.5692	0.9739	26.8412	27.3274	29.0905	27.7231
110080	***	*	18,4714	*	*	18.4714
110082	1.9663	0.9739	30.8320	30.1072	31.1478	30.7001
110083	1.9542	0.9739	30.4287	34.0610	34.5798	33.0345
110086	1.2627	0.7814	21.6898	22.9959	23.4772	22.7091
110087	1.4277	0.9739	28.1633	31.0403	32.8029	30.7274
110089	1.1355	0.7814	23.9026	24.3327	26.0116	24.7684
110091	1.2908	0.9739	29.5337	27.0994	28.0637	28.1675
110092	1.1130	0.7814	20.8911	21.4168	22.8602	21.7050
110095	1.4589	0.8401	26.3075	28.0526	28.0480	27.4977
110100	0.9793	0.8604	16.2575	20.8201	20.0638	18.9184
110101	0.9836	0.7881	19.4257	21.0983	23.8601	21.3923
110104	1.2036	0.7814	20.3777	21.8966	22.2596	21.5752
110105	1.3710	0.7814	23.1405	23.4010	23.7752	23.4425
110107	1.9542	0.9779	28.9352	30.1027	31.5783	30.2379
110109	1.0208	0.7814	23.0376	21.6023	21.6019	22.0505
110111	1.1520	0.9571	25.1270	25.7084	27.6501	26.1364

Average Hourly Wage** (3 vears)	28.5289	28.3303	27.7208	32.7963	30.7557	26.1983	30.2854	32.1536	20.3578	33.1830	33.1693	*	26.8761	27.2277	23.9368	25.7800	28.4195	29.6168	27.0197	30.6987	32.9916	29.0306	29.2483	24.3232	29.3019	28.5815	29.4303	27.6420	31.0858	23.0083	24.4935	31.5942	28.9199	30.6329	29.1995	24.3033	31.8564	28.5547
Average Hourly Wage FY 2009 ¹	29.7588	28.3780	28.5807	*	*	*	31.1475	*	21.9247	31.6840	33.1693	*	27.6480	28.9013	25.0089	27.2528	29.6009	30.8495	28.0684	31.8387						29.4641	1			1		32.8706	30.1146	32.0275	30.7462	24.4968	32.7039	29.6819
Average Hourly Wage FY 2008	28.7111	28.1515	27.7644	*	*	*	29.3870	32.1536	19.0297	34.3697	*	*	26.5640	26.2228	24.2097	25.1846	27.2826	*	26.3133	30.9757	33.2396	28.5892	28.8796	24.3563	30.1849	27.5559	29.3282	27.3357	30.2845	22.8820	25.5291	31.4568	29.2134	29.9531	29.5533	25.1896	32.4178	28 7915
Average Hourly Wage FY 2007	27.1011	28.4722	26.7063	32.7963	30.7557	26.1983	*	*	*	*	*	*	26.4338	26.4715	22.7066	24.9978	28.1209	28.3839	26.6396	29.2947	31.7185	28.0598	28.1274	22.7263	26.8016	28.3822	29.8061	27.0225	31.0703	21.8018	22.6058	30.4641	27.3618	29.6841	27.1989	23.2586	30.3415	77 7338
FY 2009 Wage Index	0.8954	0.9383	0.8616	*	*	*	0.9845	*	0.8963	0.9737	*	0.9166	0.8716	0.9739	0.7814	0.8847	0.9739	0.9118	0.8737	0.9739	0.9739	0.9739	0.9739	0.8464	0.9739	0.9739	0.9739	0.8909	0.9860	0.7814	0.7814	0.9571	0.9739	0.9739	0.9739	0.7814	0.9739	0 9571
Case-Mix Index ²	1.2300	1.3426	1.3751	***	***	***	1.3263	***	0.8531	1.2918	***	1.1530	1.3715	1.3146	1.3138	1.3651	1.2920	1.5579	1.5916	1.3577	2.1752	1.2817	1.0869	1.2538	1.1976	1.2967	1.3268	1.4707	1.4805	1.0932	1.0495	1.7419	1.7557	1.3848	1.2765	1.2552	1.7263	1 7754
Provider No.	100290	100291	100292	100293	100294	100295	100296	100297	100298	100299	100300	100302	110001	110002	110003	110004	110005	110006	110007	110008	110010	110011	110015	110016	110018	110020	110023	110024	110025	110026	110027	110028	110029	110030	110031	110032	110033	110034

a.	*																																							
Average Hourly	Wage** (3 years)	31.3303	24.0314	21.6330	*	37.1450	29.1796	31.6162	37.5741	28.0500	35.6189	25.3071	33.6464	29.2220	32.1840	*	*	*	37.5748	34.7940	31.3610	33.3936	33.9096	31.9568	31.4361	40.2864	31.8849	33.2288	32.4619	34.2228	30.1249	33.7347	44.6382	24.6133	29.0080	28.1050	30.1210	33.6909	27.7163	107 OC
Average Hourly	Wage FY 2009 ¹	32.0594	26.1973	22.4549	*	*	30.1793	33.4481	*	*	*	*	*	28.9773	32.1840	*	*	*	39.0371	37.7287	32.5164	35.1996	35.7089	35.0193	34.3371	43.7527	34.2127	36.1879	34.9048	35.8413	31.8177	34.6354	*	24.3501	29.8793	29.0504	31.2268	33.8928	28.2831	20 2017
Average Hourly	Wage . FY 2008	32.3441	23.9738	21.2428	*	*	29.5238	32.2603	*	*	*	25.3071	33.6464	29.5373	*	*	*	*	39.6348	34.1709	31.3555	33.6942	34.2231	30.8773	30.8526	39.1941	30.9839	33.0114	32.5326	34.2244	29.5825	34.0451	44.6382	24.7266	28.6136	28.0048	30.4958	36.1570	27.5936	20 4041
Average Hourly	Wage FY 2007	29.7888	22.0207	21.1534	*	37.1450	27.5566	28.8814	37.5741	28.0500	35.6189	*	*	*	*	*	*	*	34.1385	32.3784	30.0668	31.1985	31.6785	30.2473	29.5714	37.1792	30.3463	30.4257	29.9527	32.4566	28.7905	32.4847	*	24.7871	28.6158	27.2158	28.7246	30.9609	27.2543	77 2420
FY 2009 Wage	Index	0.9739	0.8321	0.7814	0.8133	*	0.9739	0.9739	*	*	*	*	*	0.9739	0.9739	0.9739	0.9739	0.7814	1.1549	1.1180	1.1549	1.1180	1.1549	1.1549	1.1549	1.1549	1.1180	1.1180	1.1549	1.1549	1.1549	1.1549	*	0.9061	0.9524	0.9292	0.9292	0.9292	0.9292	0.0060
Case-Mix Index ²		0.9588	1.1762	0.6196	1.2056	***	1.3584	1.3979	***	***	***	***	**	1.2067	1.1943	0.8800	1.2937	1.3799	1.7928	1.2441	1.2505	1.2956	1.2619	1.6337	1.9865	1.4896	1.3525	1.1704	1.8708	1.4182	1.3239	1.2578	***	1.4061	1.4679	1.7567	1.7289	1.3627	1.2424	1 7537
Provider No.		110203	110205	110209	110212	110214	110215	110219	110220	110221	110222	110223	110224	110225	110226	110228	110229	110230	120001	120002	120004	120005	120006	120007	120010	120011	120014	120019	120022	120026	120027	120028	120029	130002	130003	130006	130007	130013	130014	100010

																									I															
Average Hourly Wage**	(3 years)	24.5383	21.8310	32.5802	24.7830	25.6433	23.5887	24.9910	25.2133	28.5412	20.4156	21.0529	23.9472	18.8212	21.7487	29.8787	28.7425	28.4040	26.7265	28.4956	31.3396	28.5134	30.1120	28.2218	29.7609	31.8718	29.7267	28.9009	29.4140	28.4865	27.7900	26.6307	25.5710	29.1028	30.2570	27.9161	20.2840	32.6135	27.3158	32.2173
Average Hourly Wage	FY 2009 ¹	24.2935	22.0472	33.3902	24.5653	26.3071	24.8552	26.5006	24.5284	29.7332	21.7089	21.6039	25.1027	*	22.2164	30.9621	30.1181	*	27.7920	30.5108	32.0002	29.5693	31.2830	28.7925	30.8750	33.0452	30.5526	29.6622	30.2920	29.6503	31.0164	27.4207	29.4198	28.7505	31.6627	*	20.5267	34.0050	29.4633	33.4292
Average Hourly Wage	FY 2008	26.4089	22.0793	32.7927	23.4571	25.4439	22.9571	24.7347	25.4190	30.0444	20.4349	21.2642	24.0945	*	21.6286	29.9139	29.0193	*	26.9884	29.3305	31.5001	27.7679	30.0145	28.7902	29.7774	31.3999	29.7079	28.3505	29.4071	28.2880	26.9638	26.2799	24.5224	30.9481	30.0843	*	21.0826	32.8171	27.2974	32.0967
Average Hourly Wage	FY 2007	22.7672	21.3417	31.5074	26.2336	25.1934	22.9212	23.7834	25.7839	25.9625	19.1284	20.2502	22.5346	18.8212	21.3935	28.6583	27.0987	28.4040	25.3742	25.7467	30.4885	28.2169	28.8946	27.0977	28.5700	31.1234	28.8356	28.6208	28.3545	27.4925	25.2139	26.1418	23.3204	27.7760	28.8267	27.9161	19.1920	31.0557	24.9236	31.0841
FY 2009 Wage Index		0.8401	0.9571	0.9739	0.8365	0.8365	0.7814	0.9584	0.8808	0.9028	0.7814	0.7814	0.7814	*	0.7999	0.9739	0.9075	*	0.9739	0.9584	0.9739	0.8737	0.9779	0.9739	0.9739	0.9739	0.9571	0.9739	0.9739	0.9028	0.9739	0.9739	0.8055	0.9739	0.9739	*	0.7814	0.9739	0.9028	0.9779
Case-Mix Index ²		1.0402	0.9563	1.7770	1.0003	1.5417	1.0868	1.2583	1.2851	1.5763	0.9157	1.0336	1.2731	***	0.9807	1.4244	1.0836	***	1.2943	1.1212	1.5369	1.4478	1.7058	1.4341	1.7664	1.4736	1.9242	1.2878	1.2634	1.3154	1.2017	1.1025	1.0869	1.3287	1.4136	***	0.8965	1.3548	2.0255	1.4529
Provider No.		110112	110113	110115	110121	110122	110124	110125	110128	110129	110130	110132	110135	110136	110142	110143	110146	110149	110150	110153	110161	110163	110164	110165	110168	110172	110177	110183	110184	110186	110187	110189	110190	110191	110192	110193	110194	110198	110200	110201

Provider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
1	1.4112	1.0275	28.6559	30.5465	31.1266	30.0987
	1.2182	0.9121	23.8639	25.7551	26.6249	25.4626
	1.4145	1.0275	30.1856	31.5510	32.4661	31.3620
	1.1146	0.8963	22.1524	22.0225	23.6304	22.6006
	1.8116	0.9121	28.3506	29.8982	30.6911	29.6696
	1.2320	1.0275	28.3938	26.7166	31.3463	28.7638
	1.2699	1.0275	26.2626	35.9507	33.6872	31.5479
	0.9384	0.8963	20.3999	21.6468	22.5074	21.5542
· · ·	1.4274	1.0275	28.8791	29,9067	30.3788	29.7144
	1.6345	1.0275	28.3429	31.0516	32.0562	30.4278
	0.9703	1.0275	26.8919	27.2189	26.1639	26.6859
	1.2688	1.0357	30.5036	30.7251	31.3307	30.8606
	1.8616	1.0275	30.5450	32.6866	34.4137	32.6399
	1.2293	0.8398	24.1066	24.9120	26.6955	25.2545
	1.7544	0.9386	27.8536	28.2095	29.7381	28.6287
	1.2249	0.9675	28.3298	28.6709	31.2973	29.5317
	1.0568	1.0275	27.3841	28.7647	28.8621	28.3332
	1.2062	1.0275	28.7617	29.7385	29.9626	29.4672
	1.4164	1.0357	41.3374	37.2961	37.3044	38.5947
	1.2745	1.0275	29.4081	28.9723	31.0070	29.8045
	1.1915	1.0275	23.6406	24.0926	25.3630	24.3950
	***	*	29.5274	29.6590	30.7154	29.8408
	1.1357	1.0275	28.6364	30.3432	31.3486	30.1332
	1.5834	0.9386	29.5452	30.2542	31.6191	30.5044
	1.5009	1.0275	28.2151	29.8316	31.1412	29.7624
	1.2617	1.0275	26.0383	25.4576	26.2606	25.9070
	1.3663	1.0289	34.5537	34.3876	34.2519	34.3948
	1.5087	1.0275	27.7201	30.9679	28.5809	29.0537
	1.4569	1.0275	32.5518	33.1987	33.8168	33.1845
	1.8092	1.0275	34.2118	32.2185	34.6543	33.6436
	1.3092	0.9121	23.9724	25.9275	26.2418	25.4013
	1.5060	1.0275	30.5653	30.2888	32.4750	31.1102
	1.2519	1.0275	35.7563	38.2191	38.8976	37.6297
	1.1586	0.8963	22.7571	26.5801	27.6352	25.6700
	1.6268	0.9485	25.6668	27.8363	29.3352	27.6421
	1.2281	1.0357	32.6209	32.5425	34.9907	33.3763
	1.4043	1.0275	31.0269	30.3259	32.8941	31.4197
	1.4195	0.8850	23.3196	24.6645	25.9057	24.6643
	1.0555	0.8963	23.4174	31.4349	*	26.5232

No.	Index ²	F Y 2009 Wage	Average Hourly	Hourly	Hourly	Hourly
		Index	Wage FV 2007	Wage FV 2008	Wage FY 2009 ¹	Wage** (3 vears)
130024	1.2010	0.8243	23.6212	24.8035	25.3197	24.5769
130025	1.2294	0.7568	21.1998	22.7962	23.8592	22.6628
130028	1.4345	0.9069	27.2195	28.4934	29.3374	28.3741
130049	1.5625	1.0277	27.3597	29.0185	29.7211	28.7367
130062	***	*	25.6467	29.1925	28.3419	27.9025
130063	1.3989	0.9292	26.0955	27.7607	27.7697	27.1836
30065	1.9423	0.9069	21.9792	30.4547	25.8998	26.3105
130066	2.0536	0.9470	×	28.9883	28.1502	28.5238
130067	2.5439	*	*	21.3867	26.8285	23.8833
140001	1.1228	0.8767	22.3001	22.2003	23.2233	22.5899
140002	1.3470	0.8963	27.0165	27.4779	29.1097	27.9308
140007	1.4041	1.0275	30.7378	31.4024	32.4449	31.5559
140008	1.4398	1.0275	29.1767	31.8008	32.7618	31.2217
140010^{3}	1.4990	1.0275	31.8806	40.1360	39.3727	36.3257
$140B10^{3}$	***	*	*	40.1360	39.3727	39.7558
140011	1.2146	0.8398	23.8575	25.8864	26.2135	25.4087
140012	1.3111	1.0275	29.0336	31.8213	31.9613	30.8960
140013	1.4664	0.9121	23.9269	25.0951	26.4199	25.1256
140015	1.3514	0.8963	24.4687	24.6409	25.2504	24.8027
140018	1.3672	1.0275	26.3533	30.7398	31.5624	29.4472
140019	0.9137	0.8398	21.3438	22.3179	22.2907	21.9790
140026	1.1533	0.8713	25.9669	26.0493	28.1718	26.7527
140029	1.5833	1.0275	30.2688	36.7722	34.8938	33.9301
140030	1.5072	1.0275	30.2776	31.6822	32.1135	31.3508
140032	1.2665	0.8963	26.7310	27.5367	28.5242	27.6001
140033	***	*	27.9993	29.5256	31.4347	29.2000
140034	1.1691	0.8963	24.0470	24.4653	26.7250	25.0930
140040	1.2231	0.9121	23.2293	24.5589	28.5016	25.3382
140043	1.2633	0.8570	27.3469	29.8633	31.3754	29.6000
140046	1.4718	0.8963	24.7334	25.6230	25.7925	25.3941
140048	1.2747	1.0275	29.3877	30.6686	31.6290	30.5714
140049	1.5341	1.0275	29.0976	30.8617	32.0239	30.6563
140051	1.5614	1.0275	30.9696	32.1730	32.6517	31.9427
140052	1.3427	0.8963	25.9617	26.9907	26.7916	26.5765
140053	1.7864	0.9099	27.4518	28.4513	29.9487	28.5962
140054	1.4853	1.0275	33.1406	34.2378	34.5369	33.9743
140058	1.2393	0.8963	24.6058	25.2568	26.5671	25.4979
140059	1.0671	0.8963	22.6743	21.6230	22.8597	22.3767
140060	1 2773	1 0075	34 1020	1200 20	010100	1110 10

Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
	Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
t	1.0275	32.1277	32.9404	33.2172	32.8062
	1.0275	31.7267	33.5083	34.6997	33.3198
	1.0275	29.6181	31.2237	30.2241	30.3481
	0.9825	27.9456	28.2855	28.7462	28.3358
	1.0275	30.0236	34.8291	35.6724	33.5077
.6727	0.9825	29.7093	31.5168	32.3376	31.1992
	0.8713	24.5476	25.7353	25.7660	25.3484
	0.9825	31.1879	31.0918	33.7264	31.9847
	1.0275	31.5637	32.7986	28.0986	30.7327
	1.0275	34.6120	35.2351	36.8032	35.5022
	1.0275	29.6305	31.2533	32.9414	31.3015
	1.0275	28.0622	28.3598	29.5941	28.6558
	1.0275	34.4268	35.8762	36.1531	35.4963
	1.0275	34.2333	33.0093	34.5696	33.9319
	0.8570	27.8186	28.5064	26.7394	27.6734
	1.0275	31.6359	32.1048	32.7073	32.1545
	0.8570	24.9401	26.6536	26.9835	26.2020
	1.0275	33.3903	35.6589	37.5700	35.5878
	1.0275	30.3237	32.0048	32.2246	31.5113
	1.0275	31.5197	31.5944	32.5472	31.8990
-+	0.8963	23.8452	25.6847	26.0872	25.2082
	1.0275	31.8135	32.5247	35.9679	33.4777
-+	1.0357	31.9052	33.8706	32.7884	32.8714
+	1.0275	28.5094	30.6917	32.4496	30.3858
	0.8398	24.0750	26.1595	26.9789	25.8215
	1.0275	35.1494	42.5240	37.4508	38.3125
-†	1.0275	49.9507	39.4295	35.9742	39.8412
	1.0275	29.6470	*	33.0359	31.1914
-	0.9783	28.9075	31.8089	32.9804	31.2750
-+	1.0274	26.6222	27.6481	28.1076	27.6114
-+	0.9020	26.7585	26.9771	29.3660	27.7063
	1.0274	28.7336	30.9626	31.7867	30.4279
	0.9783	29.5371	30.5367	31.6090	30.6065
	0.9396	25.6265	27.1364	28.3403	27.0723
	0.9225	29.4971	30.0500	31.0384	30.2276
	1.0274	27.5703	27.0525	29.1492	27.9340
1.4391	0.9209	25.4496	25.7616	26.1517	25.7897
-+	0.9225	27.2272	28.4118	28.2616	27.9492
	0.9661	25.3178	26.7686	27.7870	26.5789

																								·····										······					
Average Hourly Wage** (3 years)	26.8360	26.0855	21.4537	27.2142	41.9868	26.8317	30.7794	32.3966	30.0264	27.4939	27.6828	31.5175	26.0027	26.8375	24.0641	32.9116	31.9696	32.9416	26.0355	30.3158	28.9370	26.7417	29.5353	26.4850	26.5578	31.1269	25.7708	25.4817	30.0533	24.5948	30.2730	33.4146	30.1681	28.4333	28.8267	28.2742	20.7152	32.1855	32.4256
Average Hourly Wage FY 2009 ¹	27.0312	26.9344	22.1035	28.9471	39.0316	27.3552	32.2803	35.0825	32.0137	28.9043	28.8150	33.0995	27.3133	27.6725	24.2749	33.4616	33.9382	33.2235	26.0727	31.3624	29.8009	27.5414	26.4103	27.5858	27.9433	32.8063	26.9265	29.1371	29.7684	24.8715	31.3712	34.3789	31.1406	31.6818	26.1749	28.8774	22.2512	34.5917	33.3932
Average Hourly Wage FY 2008	26.1126	25.2040	21.1817	27.0038	35.5951	26.0825	29.8647	32.7960	30.4445	27.6905	28.8266	32.1810	25.9726	26.2875	24.9904	33.0926	31.2231	32.6145	25.5725	30.2944	29.1352	27.6835	32.8972	26.6104	26.5398	30.7212	25.5873	24.7013	31.9943	24.9103	30.6641	32.9433	29.6275	28.2262	31.4035	29.7965	19.2053	31.4539	32.1031
Average Hourly Wage FY 2007	27.4499	26.0875	21.0686	25.5677	52.0970	27.0312	30.2209	29.5734	27.3721	25.8684	25.2898	29.4121	24.6009	26.4800	22.8703	32.1220	30.5905	32.9794	26.4340	29.3657	27.8887	25.0226	30.1755	25.2327	25.2423	29.8022	24.8332	22.5965	28.5836	24.0463	28.8435	32.7915	29.7953	26.0535	29.5380	26.3230	20.6954	30.3286	31.6926
FY 2009 Wage Index	1.0275	0.8963	0.8398	0.9099	1.0275	1.0275	*	1.0390	1.0275	0.9721	0.8566	0.9485	0.8963	0.8398	0.8398	1.0275	1.0275	1.0289	1.0275	1.0275	1.0275	1.0275	1.0275	0.8398	0.8963	1.0390	0.8963	0.8398	1.0275	1.0275	1.0275	1.0357	1.0275	1.0275	1.0275	0.9121	0.8398	1.0275	1.0275
Case-Mix Index ²	1.1810	1.0936	1.0807	1.6367	1.6415	0.8009	***	1.3171	1.3557	1.1752	1.1449	1.5508	1.7457	1.1833	1.1520	1.3869	1.5866	1.2304	0.9826	1.3093	1.1865	1.1553	1.4699	1.3083	1.4353	1.4996	1.5066	1.1613	1.3260	1.0750	1.5127	1.4540	1.2003	1.1263	1.6431	1.5745	1.0666	1.3335	1.2461
Provider No.	140143	140145	140147	140148	140150	140151	140152	140155	140158	140160	140161	140162	140164	140166	140167	140172	140174	140176	140177	140179	140180	140181	140182	140184	140185	140186	140187	140189	140191	140197	140200	140202	140206	140207	140208	140209	140210	140211	140213

Provider No.	Case-Mix Index ²	FY 2009 Wape	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
150089	1.5575	0.8465	24.7233	24.8045	26.7290	25.4207
150090	1.5593	1.0274	30.4835	30.6412	30.9274	30.6937
150091	1.1567	0.8975	30.4234	32.1627	33.0421	31.9037
150097	1.1850	0.9783	27.7468	29.1359	29,4797	28.7954
150100	1.6034	0.8498	25.7997	26.9724	27.6339	26.7729
150101	1.0829	0.8975	29.0301	30.5475	31.6031	30.3784
150102	1.0260	0.9267	25.7424	25.8742	25.4717	25.6897
150104	1.1438	0.9783	28.2552	28.7788	30.8984	29.3105
150109	1.5468	0.9020	25.3367	26.8464	29.0076	27.0816
150112	1.4962	0.9828	28.0068	29.8540	31.7966	29.8988
150113	1.2114	0.9661	24.7960	25.9814	26.9098	25.9100
150115	1.3473	0.8465	22.0747	22.5793	22.3571	22.3411
150125	1.5492	1.0274	27.6535	29.3596	30.7113	29.2613
150126	1.3476	1.0274	28.9454	29.4300	32.6488	30.2651
150128	1.4328	0.9783	28.7810	29.5008	31.1071	29.8299
150129	1.1901	0.9783	29.7398	31.4317	32.9629	31.3712
150132	***	×	27.6560	*	*	27.6560
150133	1.2140	0.9396	25.1322	24.2538	23.0662	24.1079
150134	***	*	26.3249	21.6740	27.3983	24.7459
150146	1.1276	0.9525	29.5256	30.3343	31.8757	30.6320
150147	1.4431	1.0274	27.2339	26.1646	28.9269	27.6254
150149	0.9329	0.8498	23.7026	24.9629	25.3350	24.7408
150150	1.3579	0.8975	27.0542	26.7700	26.5984	26.7816
150153	2.3058	0.9783	32.1022	35.0617	37.3948	35.1897
150154	2.4806	0.9783	29.8514	29.8894	30.5775	30.1316
150155	***	*	45.0121	*	*	45.0121
150156	**	*	25.9681	*	*	25.9681
150157	1.7731	0.9783	*	32.3106	32.9167	32.6162
150158	1.2486	0.9783	*	*	30.4355	30.4355
150159	***	*	*	*	27.5595	27.5595
150160	2.0990	0.9783	*	*	27.6375	27.6375
150161	1.6042	0.9783	*	*	*	*
150162	1.8247	0.9783	*	*	*	*
150163	1.0092	0.9209	*	*	*	*
150164	1.1307	0.9390	*	*	*	*
150165	1.3493	0.9267	*	*	*	*
150166	1.0888	0.9267	*	*	*	*
160001	1.2025	0.8954	24.5108	25.7255	25.8686	25.3907
160005	1.2223	0.8954	23.1034	24.7755	24.8597	24.2782

Case-Mix FY 2009 Average Index ² Wage Hourly Index Wage FY 2007
0.9783
0.9267
0.8975
0.8975
0.8623
0.9661
0.9783
0.9525
0.9661
0.9783
1.0274
1.0274
0.9783
0.9783
0.8763
20260 0.8075
0.9103
0.8975
0.9560
0.9661
0.9783
0.9783
0.9783
0.8465
0.9661
0.9560
0.8570
0.9783
0.8975
0.9396
0.8498
0.9783
0.9560
1006.0

Provider No	Case-Mix	FY 2009 Ware	Averagé Usurh:	Average	Average Hourly	Average Hourly
			Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009	(3 years)
170014	1.0378	0.9423	23.8135	24.2322	25.8165	24.6251
170016	1.5885	0.8840	25.8061	26.7536	28.6817	27.0798
170017	1.1351	0.8947	26,9657	27.2925	29.1463	27.8536
170020	1.5638	0.8753	23.2757	24.1149	25.0561	24.1610
170023	1.4630	0.8753	24.0561	23.9812	24.8827	24.3280
170027	1.4374	0.8055	23.1766	23.4037	24.1133	23.5726
170033	1.3305	0.8055	21.9709	24.1882	25.0404	23.6613
170039	0.9400	0.8947	26.9852	26.0952	23.5975	25.4107
170040	1.9354	0.9423	28.4458	30.2468	30.0828	29.6668
170049	1.5128	0.9423	25.2070	26.4086	31.8595	27.9192
170058	1.1008	0.8055	22.9210	26.5949	28.1330	25.7974
170068	1.2120	0.8852	23.0635	23.8812	23.8509	23.5917
170074	1.1966	0.8055	23.7829	23.0567	24.8871	23.9150
170075	0.8435	0.8055	19.7760	19.9351	21.1965	20.2947
170086	1.5729	0.8840	26.1362	26.3615	28.5260	27.0446
170094	0.9218	0.8055	21.5295	16.5136	17.1719	18.5441
170103	1.2783	0.8947	23.8042	24.2003	25.5671	24.5534
170104	1,4061	0.9423	26.2990	27.6211	29.7793	27.8984
170105	1.1104	0.8055	21.9606	22.7412	23.4332	22.7179
170109	1.0346	0.9423	23.1088	23.8515	29.0197	25.4507
170110	0.8940	0.8055	23.3260	23.9572	24.7927	24.0236
170114	0.5755	*	*	*	*	*
170120	1.3717	0.9316	22.0253	22.2805	23.5287	22.6065
170122	1.6977	0.8947	26.6605	28.7175	29.6337	28.2850
170123	1.6705	0.8947	27.6653	27.0843	28.7627	27.8485
170133	1.0199	0.9423	23.1226	25.2301	25.7129	24.7253
170137	1.3251	0.8055	24.7096	25.3395	26.8029	25.6449
170142	1.3705	0.8688	23.9527	24.6019	25.5567	24.7033
170145	1.0864	0.8055	23.2162	23.3967	25.3745	23.9858
170146	1.5000	0.9423	29.8858	29.0720	31.7023	30.2206
170147	***	*	22.4973	24.3268	21.4581	23.0048
170150	1.1416	0.8221	20.9448	19.6160	22.0265	20.8658
170166	1.0164	0.8055	21.0762	22.6968	24.1079	22.6644
170175	1.4821	0.8753	25.6281	26.7229	31.7600	28.0197
170176	1.5683	0.9423	27.2332	29.0735	30.1135	28.8502
170180	***	*	32.5010	×	*	32.5010
170182	1.4513	0.9423	27.3503	28.9710	30.3805	28.8979
170183	1.9858	0.8947	25.8340	26.1890	27.7207	26.5693
170185	1.2551	0.9423	27.8139	28.1780	29.3226	28.5084

XaDDA	FY 2009 Wage	Hourly	Hourly	Hourly	Hourly
Inde	×	wage FY 2007	FY 2008	Wage FY 2009 ¹	wagerr (3 years)
0.8954	54	22.1402	22.4758	24.1282	22.9097
0.9133	33	24.0956	24.4099	25.5162	24.6771
0.8954	4	24.5338	27.1460	26.6537	26.0791
0.9442	2	27.4158	29.3756	32.4253	29.7125
0.9329	6	27.8535	30.0576	29.8343	29.2984
0.9319	6	28.7324	30.6687	32.2035	30.5414
0.9412	2	28.7786	30.9415	30.4779	30.0908
0.9189	6	25.4662	26.2935	28.5645	26.7839
0.8954	4	26.5315	27.2060	27.4810	27.0643
0.8954	4	25.9032	26.8110	28.2982	27.0159
0.8954	4	26.6463	27.5289	28.1681	27.4627
0.9329	6	26.0227	28.1280	29.4286	27.7507
0.9089	6	25.1272	25.6274	27.7969	26.2001
0.9319	9	28.4167	28.9924	29.8975	29.1110
1.0364	+	28.7668	28.4209	33.6082	30.2009
0.8954	_	24.8137	26.0243	26.7679	25.8724
0.8954		27.4473	27.6157	28.4081	27.8037
0.8954		24.7372	26.1618	28.5034	26.4598
0.9020		25.8252	27.2370	27.8745	26.9723
0.9442	~	27.4718	28.7831	31.7508	29.3436
0.9442		27.3004	28.3921	29.9489	28.5565
0.9089	-	23.2149	23.2888	23.9194	23.4750
0.9442	~	25.0503	25.4740	26.8515	25.8123
0.8954	4	28.1891	29.8126	27.0538	28.2569
0.8954	4	26.6633	28.8134	29.9094	28.6051
0.8954	4	24.7957	25.2886	26.1721	25.4493
0.8954	4	25.4659	27.3927	24.3326	25.6603
0.8954	4	23.9177	24.4996	25.3192	24.5894
0.8954	4	22.5482	24.3063	25.5048	24.1105
0.8954	4	22.6949	24.8485	25.1834	24.2141
0.8954	4	28.6303	29.8992	33.6394	30.7350
0.8954	4	29.9378	30.6173	30.4356	30.3305
0.8954	4	*	*	*	*
0.8055	5	23.1260	23.8863	24.5942	23.8769
0.9316	6	24.2068	27.1033	28.3527	26.6141
0.9423	33	30.9025	29.6386	32.2847	30.9542
0.8055	55	23.9707	25.5573	28.1802	25.9461
5	0.8753	26.1367	27.1195	28.7878	27.3264
67	-				

Index Wage FY 2007 Matrix FY 2007 1.3322 0.9817 27.1034 27.10942 1.3530 0.9817 27.1034 27.0962 1.3530 0.9817 23.9233 24.3696 1.3530 0.9899 25.3079 24.3696 1.1304 0.7899 26.3074 25.9557 1.1304 0.7899 26.3074 25.9557 1.1304 0.7899 26.3074 25.9557 1.1304 0.7899 26.3074 25.9557 1.1304 0.8711 23.5299 24.3074 25.6751 1.1304 0.8734 26.5701 26.6714 20.1799 1.1075 0.9241 22.2713 23.7960 27.9852 1.10606 0.8734 27.6804 25.3762 11.4392 1.10672 0.9241 26.5701 21.4392 11.1651 1.19279 0.8734 27.6806 21.4392 11.1612 1.16066 0.8734 27.6807 21.4392 11.1612 0.7	Provider	Case-Mix	FY 2009 Ware	Average	Average	Average	Average Hourly
FY 2007 FY 2007 FY 2007 1.3322 0.9561 27.4732 29.4127 1.0037 0.8917 27.1034 27.0962 1.4061 0.8723 23.9230 24.3699 1.1304 0.8723 23.9393 25.3699 1.1304 0.8739 23.3599 24.3699 1.1304 0.8739 23.3704 25.3699 1.1304 0.8739 23.3799 24.3699 1.1304 0.8739 23.3713 23.7860 1.1075 0.9241 22.7133 23.762 1.1075 0.8734 25.5713 23.7960 1.10930 0.8734 27.5852 20.1799 1.10931 0.8734 27.5667 28.2162 1.10930 0.8734 27.5818 23.7788 1.22779 0.8739 20.506741 20.3002 1.10666 0.8734 27.5818 23.4765 1.10930 0.8739 20.5309 23.4565 1.10612 0.8110 2		THUCA	Index	Wape	Wage	Wage	Wage**
1.3322 0.9561 27.4732 29.4127 1.0037 0.8017 27.1034 27.0962 1.3530 0.9899 23.5230 24.3699 1.1304 0.8771 25.5644 25.9557 1.1204 0.8771 25.5044 25.9557 1.1204 0.8771 25.5044 25.9557 1.1204 0.8499 24.3074 24.5326 1.1075 0.9241 22.713 23.7860 1.1075 0.2411 22.2713 23.7661 1.1075 0.2741 22.2713 23.7860 1.1075 0.2813 20.6741 22.1921 1.0930 0.8734 26.3701 26.6714 1.1075 0.2817 25.02100 20.1800 1.1075 0.7899 21.580916 28.6107 1.1672 0.8711 25.3793 21.4392 1.1606 0.8734 20.6741 $22.2.333$ 1.2670				FY 2007	FY 2008	FY 2009 ¹	(3 years)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180045	1.3322	0.9561	27.4732	29.4127	29.9366	28.9847
1.3530 0.9089 23.9230 24.3696 1.4061 0.8723 22.4769 24.3699 1.1304 0.7899 25.3599 24.3699 1.1304 0.7899 25.3599 24.3696 1.1304 0.7899 21.3044 22.1921 1.1346 0.8213 17.1009 20.1799 1.1375 0.9241 22.5713 23.7860 1.9564 0.8917 26.0338 27.9852 1.9300 0.8734 25.713 23.766 1.1927 0.8917 26.0238 27.9852 1.9930 0.8734 25.3706 23.7786 1.1927 0.8917 25.02100 23.763 1.1672 0.7899 21.6806 28.6107 1.1672 0.8917 25.02100 23.7639 1.1672 0.8917 25.02300 23.7366 1.1672 0.8917 25.3768 21.4392 1.6156	180046	1.0037	0.8917	27.1034	27.0962	28.5568	27.5852
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180048	1.3530	0.9089	23.9230	24.3696	24.6800	24.3400
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180049		0.8723	22.4769	24.3699	23.5756	23.4737
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	180050	1.1304	0.7899	26.3604	25.9557	26.7726	26.3679
0.9913 0.7899 21.3044 22.1921 1.1344 0.8499 24.3074 24.5326 1.1375 0.9241 22.2713 23.7860 1.9564 0.8917 26.5701 26.6194 1.9576 0.8917 26.5701 26.6114 1.9576 0.8917 25.6701 26.6114 1.9930 0.8158 20.65711 20.6164 1.9576 0.8158 20.5100 23.6065 1.1927 0.8158 20.5100 23.605 1.16156 0.8100 28.0916 28.6107 1.7064 0.9210 28.0916 28.6107 1.16156 0.8917 27.4506 28.1734 1.6156 0.8917 27.4506 28.1734 1.5022 0.8917 27.4506 28.1734 1.5022 0.8917 27.4506 28.1734 1.5023 0.8917 27.4506 28.1734 1.5023 0.8917 27.4506 28.1734 1.50212 0.89917	180051	1.2265	0.8271	23.5299	24.3916	25.2369	24.4161
1.1344 0.8499 24.3074 24.5326 1.2217 0.8213 17.1009 20.1799 1.1075 0.9241 22.2713 23.7860 1.9564 0.8917 26.0738 27.9852 1.9564 0.8734 25.3701 20.1799 1.95764 0.8734 25.6701 20.6174 1.9606 0.8734 27.6864 28.2762 1.0606 0.8734 27.6818 23.7788 1.2670 0.7899 21.5818 23.765 1.2670 0.8171 23.7909 28.6107 1.7064 0.9210 28.0916 28.6107 1.6556 0.8171 23.7909 23.433 1.6156 0.82071 20.5891 21.4392 1.6156 0.82071 20.5894 20.7220 0.9512 0.7899 20.5539 20.7220 0.9971 25.6157 25.9689 20.7320 0.9971	180053	0.9913	0.7899	21.3044	22.1921	23.0302	22.2295
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180056	1.1344	0.8499	24.3074	24.5326	26.3973	25.0684
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180064	1.2217	0.8213	17.1009	20.1799	21.9517	19.7365
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180066	1.1075	0.9241	22.2713	23.7860	24.9542	23.6736
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180067	1.9564	0.8917	26.0238	27.9852	29.6053	27.9911
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180069	1.0930	0.8734	26.3701	26.6714	27.6785	26.8872
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	180070	1.1927	0.8139	20.6741	20.2189	21.3707	20.7662
1.1480 0.8158 20.2100 1.2670 0.7899 21.5818 1.2779 0.7899 21.5818 1.2779 0.7899 21.5816 1.7064 0.9210 28.0916 1.1672 0.8917 27.4506 1.6156 0.8917 27.4506 1.5022 0.8917 27.4506 1.5165 0.8917 27.4506 1.5165 0.8917 27.4506 1.5165 0.8917 27.4506 0.9512 0.8271 21.0896 1.5660 0.8271 25.6157 0.9512 0.7899 21.6002 0.9021 0.7899 20.5639 1.5566 0.7899 20.53539 0.9021 0.7899 23.5354 0.9021 0.7899 23.5354 0.9102 0.7899 23.5354 1.3575 0.9089 23.5354 0.9402 0.7899 23.5569 1.3575 0.9089 23.5569 <t< td=""><td>180078</td><td>1.0606</td><td>0.8734</td><td>27.6806</td><td>28.2762</td><td>29.2136</td><td>28.3870</td></t<>	180078	1.0606	0.8734	27.6806	28.2762	29.2136	28.3870
1.2670 0.7899 21.5818 1.2279 0.7899 20.8841 1.2779 0.7899 20.8841 1.7064 0.9210 28.0916 1.1675 0.8917 23.7909 1.16156 0.8100 20.5807 1.6156 0.8100 20.5807 1.6156 0.8100 20.5807 1.6156 0.8101 27.4506 1.5022 0.8271 21.0896 1.5022 0.8271 21.0896 2.0478 0.8917 27.4506 0.9512 0.7899 21.6002 0.9512 0.7899 21.6002 0.9901 0.7899 20.5539 1.1820 0.7899 23.5354 0.9021 0.7899 23.5354 1.3255 0.9089 22.6056 1.3255 0.9089 24.5105 1.4341 0.8710 27.8900 1.6673 0.9210 27.8900 1.6732 0.9210 27.8900 <t< td=""><td>180079</td><td>1.1480</td><td>0.8158</td><td>20.2100</td><td>23.6005</td><td>24.9911</td><td>22.8634</td></t<>	180079	1.1480	0.8158	20.2100	23.6005	24.9911	22.8634
1.2279 0.7899 20.8841 1.7064 0.9210 28.0916 1.16156 0.8017 23.7909 1.16156 0.817 23.7909 1.16156 0.817 23.7909 1.16156 0.817 23.57909 1.16156 0.8100 20.5807 1.5156 0.8101 27.4896 1.5022 0.8271 21.0896 1.5025 0.8271 21.0896 0.9512 0.7899 21.6002 0.99512 0.7899 21.6002 0.99512 0.7899 20.5539 1.1820 0.7899 20.5539 0.9951 0.7899 20.5539 1.1820 0.7899 20.5539 1.1820 0.7899 22.53534 0.9021 0.7899 22.5467 1.3256 0.9089 24.6774 1.3257 0.9099 22.6056 1.4341 0.8710 27.8900 1.6673 0.9210 27.3559	180080	1.2670	0.7899	21.5818	23.7788	25.3013	23.5878
1.7064 0.9210 28.0916 1.1672 0.8917 23.7909 1.16156 0.8917 23.7906 1.16156 0.8917 23.7906 1.5156 0.8917 23.7906 1.5156 0.8917 27.4506 1.5025 0.8271 21.4506 1.5026 0.8271 21.6002 0.9512 0.7899 21.6002 0.9512 0.7899 21.6002 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 1.1820 0.7899 20.5539 0.9051 0.7899 20.5539 1.32575 0.9741 24.8725 1.3256 0.9741 24.8725 1.3575 0.9989 24.5105 1.4341 0.8723 24.5105 1.6873 0.9210 27.3357 1.6873 0.9210 27.3357	180087	1.2279	0.7899	20.8841	22.0302	22.1063	21.6774
1.1672 0.8917 23.7909 1.6156 0.8100 20.5807 1.6156 0.8100 20.5807 1.5121 0.8217 21.4566 1.5022 0.8217 21.4566 1.5023 0.8271 22.0487 2.0478 0.8271 23.6483 1.5660 0.8271 23.6564 0.9512 0.7899 21.6002 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 1.1820 0.8371 25.6453 0.9051 0.7899 20.5539 1.3555 0.9998 23.5534 1.3555 0.9999 20.5539 1.3555 0.9999 20.5539 1.3555 0.9999 20.55334 1.3555 0.9999 20.55334 1.3555 0.9999 20.55339 1.4341 0.7899 23.45105	180088	1.7064	0.9210	28.0916	28.6107	30.7954	29.1750
1.6156 0.8100 20.5807 1.0121 0.7899 17.9146 1.0121 0.7899 17.9146 1.3165 0.8217 27.4506 1.5022 0.8271 21.0896 1.5660 0.8917 28.4583 1.5660 0.8917 28.4583 0.9512 0.7899 21.6024 0.9512 0.7899 20.5339 0.9051 0.7899 20.5334 0.9051 0.7899 20.5334 0.9051 0.7899 20.5334 0.9051 0.7899 20.5334 1.1820 0.8398 23.5354 1.3375 0.9241 24.8792 1.3375 0.9089 24.6774 0.9391 0.77899 22.6056 1.4341 0.8773 24.5105 1.6732 0.9210 27.8900 1.6733 0.9210 27.8900 1.6733 0.9210 27.8900 1.6733 0.9210 27.3357 <t< td=""><td>180092</td><td>1.1672</td><td>0.8917</td><td>23.7909</td><td>23.7866</td><td>25.2900</td><td>24.3108</td></t<>	180092	1.1672	0.8917	23.7909	23.7866	25.2900	24.3108
1.0121 0.7899 17.9146 1.3165 0.8917 27.4506 1.5022 0.8917 27.4506 1.5022 0.8917 21.0896 1.5660 0.8271 21.0896 0.9512 0.8271 25.6157 0.9512 0.7899 21.6002 0.8901 0.7899 20.5339 0.9512 0.7899 20.5334 0.9902 0.7899 20.5334 0.9402 0.7899 20.5334 0.9402 0.7899 20.5334 1.3256 0.9241 24.8792 1.3575 0.9089 24.6774 0.9391 0.77899 22.6056 1.3575 0.9089 24.6105 1.6732 0.9210 27.800 1.6732 0.9210 27.800 1.6733 0.9210 27.800 1.6733 0.9210 27.800 1.6733 0.9210 27.357 1.8613 0.9210 25.3357 1.6	180093	1.6156	0.8100	20.5807	21.4392	22.3330	21.4598
1.3165 0.8917 27.4506 1.5022 0.8271 21.0896 2.0478 0.8217 21.0896 2.0478 0.8217 23.4583 1.5660 0.8271 25.6157 0.9512 0.7899 21.6002 0.9512 0.7899 20.55394 0.9902 0.7899 20.5334 0.9402 0.7899 20.5334 0.9402 0.7899 20.5334 0.9402 0.7899 23.5534 0.9402 0.7899 23.5354 1.3575 0.9089 24.6774 0.9391 0.77899 22.6056 1.3575 0.9010 27.8105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.43613 0.9210 25.3357 1.8613 0.9210 25.3357 1.6811 0.9210 25.3357	180095	1.0121	0.7899	17.9146	21.5639	21.2162	20.0753
1.5022 0.8271 21.0896 2.0478 0.8917 28.4583 1.5660 0.8711 25.6157 0.9512 0.7899 21.6002 0.9513 0.7899 20.2884 0.9051 0.7899 20.2884 0.9051 0.7899 20.5539 1.1825 0.7899 20.5539 1.3256 0.7899 20.5539 1.3255 0.9402 0.7899 22.8469 0.9402 0.7899 22.5469 1.3255 0.9909 24.6774 0.9402 0.7899 22.6056 1.3575 0.9010 27.8900 1.6732 0.9210 27.8900 1.6732 0.9210 27.800 1.6733 0.9210 27.8105 1.1857 0.9210 23.354 1.18613 0.9210 23.357 1.18613 0.9210 23.357	180101	1.3165	0.8917	27.4506	28.1621	28.8772	28.2018
2.0478 0.8917 28.4583 1.5660 0.8271 25.6157 0.9512 0.7899 21.6002 0.9021 0.7899 21.6002 0.9051 0.7899 20.2884 0.9051 0.7899 20.2884 0.9051 0.7899 20.5539 1.1820 0.7899 20.5539 1.3575 0.7899 22.5559 1.3575 0.9089 24.6774 0.9391 0.7899 22.6056 1.3575 0.9089 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.1857 0.9210 23.357 1.8613 0.9210 25.3357 1.6811 0.8910 25.3357	180102	1.5022	0.8271	21.0896	25.2343	27.3901	24.3947
1.5660 0.8271 25.6157 0.9512 0.7899 21.6002 0.8902 0.7899 20.5539 0.9051 0.7899 20.5539 1.1820 0.7899 20.5539 1.1820 0.7899 20.5539 1.1820 0.7899 20.5539 1.3256 0.9791 23.5354 0.9931 0.7899 23.5354 1.3256 0.9781 24.6774 0.9391 0.7899 24.6774 1.3575 0.9089 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8710 23.357 1.6813 0.9210 25.3357 1.6811 0.8917 28.1924	180103	2.0478	0.8917	28.4583	28.1734	29.7648	28.8052
0.9512 0.7899 21.6002 0.8902 0.7899 20.2884 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 1.1820 0.7899 20.5539 1.3255 0.7899 22.8469 1.3575 0.7899 24.6774 0.9391 0.7899 24.6774 1.3575 0.9089 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8710 23.357 1.8613 0.9210 25.3357 1.6811 0.8917 28.1924	180104	1.5660	0.8271	25.6157	25.9689	27.1292	26.2421
0.8902 0.7899 20.2884 0.9051 0.7899 20.5539 0.9051 0.7899 20.5539 1.1820 0.7899 20.5539 1.1820 0.7899 20.5539 1.3556 0.9791 2.8469 1.3556 0.9241 24.8292 1.3556 0.9241 24.8292 0.9391 0.7899 25.6056 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.1857 0.9210 23.45105 1.8613 0.9210 23.357 1.8613 0.9210 25.3357 1.6811 0.9210 25.3357	180105	0.9512	0.7899	21.6002	23.1917	24.3663	23.0872
0.9051 0.7899 20.5539 1.1820 0.8398 23.5354 0.9402 0.7899 22.8469 1.3556 0.7899 22.8469 1.3575 0.9241 24.8292 1.3575 0.9089 24.6774 0.9391 0.7899 22.6056 1.3575 0.9291 27.8900 1.6732 0.9210 27.8900 1.6732 0.9210 27.8900 1.1857 0.9210 27.8900 1.1.8673 0.9710 23.5569 1.8613 0.9210 25.3357 1.8613 0.9210 25.3357	180106	0.8902	0.7899	20.2884	20.7220	21.2271	20.7449
1.1820 0.8398 23.5354 0.9402 0.7899 22.8469 1.3256 0.9241 24.8292 1.3575 0.9089 24.6774 0.9391 0.7899 22.8056 1.3575 0.9089 24.6774 0.9391 0.7899 22.6056 1.6732 0.9210 27.8900 1.4341 0.8723 24.5105 1.1857 0.9210 27.8900 1.1857 0.9210 23.357 1.8613 0.9210 23.357 1.8613 0.9210 25.3357 1.6811 0.9210 25.3357	180115	0.9051	0.7899	20.5539	20.3089	22.7095	21.1836
0.9402 0.7899 22.8469 1.3256 0.9241 24.8292 1.3575 0.9089 24.6774 0.9391 0.7899 22.6056 1.6732 0.9210 27.8900 1.6732 0.9210 27.8900 1.4341 0.8723 24.5105 1.1857 0.9210 27.8900 1.4341 0.8723 24.5105 1.4341 0.8723 24.5105 1.8613 0.9210 23.3569 1.8613 0.9210 25.3357 1.6811 0.8917 25.3357	180116	1.1820	0.8398	23.5354	25.8927	26.8850	25.4596
1.3256 0.9241 24.8292 1.3575 0.9089 24.6774 0.9391 0.7899 22.6056 1.6732 0.9210 27.8900 1.6732 0.9210 27.8900 1.4341 0.8723 24.5105 1.4357 0.9210 27.8900 1.4361 0.8723 24.5105 1.8613 0.7899 23.5357 1.8613 0.9210 25.3357 1.6811 0.8910 25.3357	180117	0.9402	0.7899	22.8469	24.7378	24.9571	24.2083
1.3575 0.9089 24.6774 0.9391 0.7899 22.6056 1.6732 0.9210 27.8900 1.6732 0.9210 27.8900 1.4341 0.8723 24.5105 1.1857 0.9210 23.1901 1.18673 0.7789 23.357 1.8613 0.9717 25.3357 1.6811 0.8917 28.1924	180124	1.3256	0.9241	24.8292	25.4664	27.1359	25.8369
0.9391 0.7899 22.6056 1.6732 0.9210 27.8900 1.4341 0.8723 24.5105 1.1857 0.9210 28.1901 1.0073 0.7899 23.3569 1.8613 0.9210 28.1901 1.6673 0.7899 23.357 1.6611 0.8717 28.357	180127	1.3575	0.9089	24.6774	26.3947	28.3635	26.4562
1.6732 0.9210 27.8900 1.4341 0.8723 24.5105 1.1857 0.9210 28.1901 1.1867 0.7899 23.3569 1.8613 0.9210 25.3357 1.6113 0.9210 25.3357	180128	0.9391	0.7899	22.6056	23.8144	23.7778	23.4112
1.4341 0.8723 24.5105 1.11857 0.9210 28.1901 1.0073 0.7899 23.3569 1.8613 0.9210 25.3357 1.6811 0.8917 28.1924	180130	1.6732	0.9210	27.8900	29.1712	29.6751	28.9409
1.1857 0.9210 28.1901 1.0073 0.7899 23.3569 1.8613 0.9210 25.3357 1.6811 0.8917 28.1924	180132	1.4341	0.8723	24.5105	25.3789	29.0563	26.3811
1.0073 0.7899 23.3569 1.8613 0.9210 25.3357 1.6811 0.8017 28.1924	180138	1.1857	0.9210	28.1901	28.6871	29.2603	28.7294
1.8613 0.9210 25.3357 1.6811 0.8917 28.1924	180139	1.0073	0.7899	23.3569	24.7575	26.2450	24.7768
1.6811 0.8917 28.1924	180141	1.8613	0.9210	25.3357	27.5912	28.7329	27.2564
	180143	1.6811	0.8917	28.1924	30.8734	28.0780	29.0041

FY 2009 Wage Index
-
0.0473 20.6844
0.8688 22.9540
0.8947 *
-+
0.9561 27.6917
0.7899 22.0797
-+
-
0.9089 25.6000
+
-
0.7899
0.7800 24.6953
0.9089
0.9210 22.6897
0.8723 25.6479
0.9561 31.0794
0.9093 25.2972
* 26.3132
0.7899
0.9210
0.7947 20.9326
0.8/34

No.	VALUE OF ALLEN	FY 2009	Average	Average	Average	Average
	Index ²	Wage	Hourly	Hourly	Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
190065	1.5896	0.8131	22.1880	23.1202	22.9861	22.7754
190078	1.0906	0.7843	22.2431	22.2346	25.6943	23.4397
190079	1.1825	0.8953	24.0985	23.8192	25.3344	24.4478
190081	0.8736	0.7656	20.0121	21.4510	20.4111	20.6032
190086	1.2753	0.7758	22.0610	22.2895	22.2852	22.2156
190088	1.1378	0.8519	23.8562	23.1638	24.7450	23.9124
190090	1.0333	0.7656	23.1241	24.3303	25.8610	24.3673
190098	1.7670	0.8519	25.6854	25.7449	27.5058	26.3131
190099	1.0154	0.7845	22.0610	23.2343	25.7488	23.6616
190102	1.5407	0.8422	27.3126	26.9700	28.3090	27.5016
190106	1.1418	0.8095	23.5376	26.6227	24.2759	24.7511
190111	1.6311	0.8519	25.5729	26.5722	27.3192	26.5048
190114	1.0611	0.7656	17.2678	19.1586	20.3651	18.9139
190115	1.2209	0.8519	28.2066	26.0797	26.0285	26.7729
190116	1.1895	0.7741	22.3710	23.4013	24.2154	23.3424
190118	0.9845	0.8519	22.8809	21.2580	22.6572	22.2425
190122	1.4107	0.8131	22.0072	22.2371	22.8681	22.4044
190124	***	*	26.0032	27.9484	28.6713	27.4844
190125	1.5709	0.7935	25.5463	24.8256	26.6269	25.6722
190128	1.0271	0.8131	28.3257	29.6682	31.1819	29.7866
190131	1.3321	0.8131	27.8465	28.6795	28.5946	28.3739
190133	0.9162	0.7758	18.2045	22.4311	23.9550	22.0668
190135	1.6174	0.8953	27.7540	30.5646	35.0547	30.2949
190140	0.9875	0.7691	18.9652	23.0485	23.6713	21.8179
190144	1.2674	0.8519	22.9181	23.7875	24.8866	23.8767
190145	0.9756	0.7746	19.9265	20.8579	21.3988	20.7223
190146	1.5590	0.8953	27.4824	28.7200	28.5984	28.2733
190151	0.9259	0.7656	18.7467	18.8391	20.6970	19.4063
190152	1.1740	0.8953	28.1334	30.8512	34.6508	30.9978
190158	***	*	26.4787	30.6450	21.5594	27.6931
190160	1.5643	0.7935	22.9325	24.7822	25.8646	24.4465
190161	1.0303	0.7656	22.6187	22.9035	23.8073	23.1215
190162	***	*	25.2953	*	*	25.2953
190164	1.1306	0.8123	25.2560	26.6207	27.7265	26.5861
190167	1.2777	0.8422	26.4669	25.3283	27.1981	26.3229
190175	1.2778	0.8953	26.0547	27.4256	30.5948	28.0073
190176	1.7861	0.8953	25.8826	26.2596	28.2192	26.7835
190177	1.6455	0.8953	27.7792	28.2751	29.7252	28.5976
190182	***	*	27.1682	29.8656	30.7058	29.2924

rrovider Cas	Lase-MIX Index ²	FY 2009 Wage	Average Hourly	Hourly	Average Hourly	Hours
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage**
**		*	29.5052	*	*	29.5052
* * *		*	*	31.1615	*	31.1615
***	J	*	*	30.1250	*	30.1250
1.0	1.0084	0.7899	*	*	16.4918	16.4918
1.8	.8775	0.9210	×	*	*	*
1.3	1.3627	0.8917	*	*	*	*
1.0	.0948	0.7656	22.1394	22.1569	22.5331	22.2812
1.5	.5741	0.8422	23.3368	24.6984	25.9387	24.6305
1.4	.4185	0.8422	25.8294	26.7844	28.0899	26.9254
1.5]	.5110	0.7844	25.3473	25.0803	24.6563	25.0238
1.52	.5206	0.8953	22.6029	24.2899	28.3308	24.2844
1.29	.2936	0.8422	22.7979	24.8836	25.4826	24.4555
1.17	.1750	0.7656	21.8205	23.1426	24.0538	23.0459
1.7_{2}	.7436	0.7844	24.6074	26.3638	27.2683	26.0093
1.35	.3575	0.8095	21.1005	24.0696	25.0269	23.3882
1.0(.0079	0.7935	21.4052	21.6991	21.9174	21.6831
1.55	.5556	0.7656	21.4573	23.7333	22.8380	22.6702
1.25	.2320	0.7656	22.7151	22.6405	24.5410	23.2760
1.3(1.3066	0.8953	23.7789	25.1767	26.9591	25.3342
1.48	4844	0.8422	24.5390	24.7537	25.5477	24.9737
1.72	.7235	0.8095	24.0468	25.4624	27.6057	25.7465
1.28	2828	0.8131	22.1967	23.4602	24.2361	23.3370
1.33	3355	0.7656	23.5007	24.5024	26.5949	24.8093
1.61	6123	0.8095	23.7702	24.1556	25.3752	24.4577
1.65	.6315	0.7656	24.3006	26.7132	31.5047	27.4181
1.20	.2084	0.7845	20.7334	21.2130	22.9920	21.6119
1.6678	578	0.8953	25.4164	25.6551	29.1818	26.6083
***		*	19.4071	20.7271	28.0463	21.7542
1.51	.5110	0.8953	24.4386	25.4003	24.6848	24.8470
1.42	.4200	0.8953	28.6297	28.0169	28.2444	28.2876
1.46	4656	0.8519	28.5376	28.0050	28.7702	28.4381
1.28	2886	0.7917	20.9993	21.2604	22.2462	21.5124
1.54	.5426	0.8953	25.8238	27.1996	27.5873	26.9051
1.43	.4309	0.8953	23.8552	24.7370	25.1890	24.5974
1.14	.1479	0.7700	21.0259	20.9142	22.7962	21.5831
1.20	.2079	0.7757	17.9788	18.5819	20.6289	19.0434
1.32	.3247	0.7741	23.1471	22.7011	23.5137	23.1221
1.47	.4713	0.7656	23.7393	22.6291	19.8911	21.9233
1 6120	00	A 0121	020100	0000000		

Index 1.104x *** * * *** * * *** * * *** * * *** * * *** * * *** * * *** * * *** 8.85 0.8953 1.3959 0.8953 * 1.3759 0.8131 * 1.5759 0.8131 * 1.5759 0.8053 * 1.3355 0.8053 * 1.3356 0.80543 * 1.3376 1.8078 22 1.3376 1.9889 22 1.3310 0.8576 22 1.3311 0.9889 22 1.3313 0.9889 22 1.3314 0.9889 22 1.3313 0.9811 27 1.2055 0.9811 27 1.2063 0.9861 <th>Index² Wage Ho</th> <th>Average Average Hourly Hourly</th> <th>Hourly</th> <th>Hourly</th>	Index ² Wage Ho	Average Average Hourly Hourly	Hourly	Hourly
*** * * *** * * *** * * *** * * *** * * *** * * *** * * *** 0.8131 * 1.3959 0.8953 * 1.6840 0.8422 * 1.5733 0.8953 * 1.7599 0.8953 * 1.7599 0.8953 * 0.8955 0.8013 * 1.3376 1.0078 2 1.3376 0.8895 0.8013 * 1.3376 0.9889 2 2 1.3376 0.9889 2 2 1.3257 0.9889 2 2 1.3351 0.9889 2 2 1.3353 0.9889 2 2 1.2018 0.8876 2 2 1.2018 0.8876 2 </th <th>Index</th> <th></th> <th>Wage FY 2009¹</th> <th>Wage** (3 vears)</th>	Index		Wage FY 2009 ¹	Wage** (3 vears)
**** * 2.3046 0.8131 2.3046 0.8131 1.3959 0.8953 1.3959 0.8422 1.8773 0.8422 1.8773 0.8422 1.5840 0.8422 1.5781 0.8953 1.5781 0.8953 1.5781 0.8953 1.5781 0.8953 1.5781 0.8953 0.8955 0.8413 1.3376 1.0078 1.3376 1.0078 1.3376 1.0078 1.3376 0.8895 1.3376 0.8895 1.3376 0.8895 1.3376 0.98999 1.3376 0.98899 1.3333 0.9611 1.4149 0.8576 1.3333 0.9611 1.3333 0.9611 1.3333 0.9611 1.3333 0.9611 1.3333 0.9611 1.3333 0.9611 1.2063	*	101	*	26.5842
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		22.6231	30.9260	27.1327
1.3959 0.8953 1.6840 0.8422 1.8773 0.8953 1.2781 0.8422 1.7599 0.8131 1.7599 0.8131 1.6630 0.8853 1.5739 0.8953 1.5799 0.8131 1.6030 0.8855 1.5033 0.8953 0.8855 0.8619 0.8855 0.8766 1.3376 1.0078 1.3376 1.0078 1.3376 0.9889 1.3376 0.9889 1.3330 0.8876 1.2330 0.8876 1.2330 0.8876 1.2331 0.9889 1.2331 0.9889 1.2191 0.9889 1.3331 0.9611 1.1700 0.9889 1.2331 0.9876 1.13018 0.8576 1.23331 0.9611 1.2035 0.9889 1.2043 0.8576 1.2053	0.8131	*	24.3809	24.3809
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.8953	*	24.2794	24.2794
1.8773 0.8953 1.2781 0.8422 1.2781 0.8422 1.2789 0.8131 1.5030 0.8855 1.6030 0.8819 0.8885 0.8819 0.8885 0.8819 0.8885 0.8043 0.8885 0.8043 1.3376 1.0078 1.3300 0.8876 1.3300 0.8876 1.3300 0.8876 1.3310 0.9889 1.3300 0.8876 1.2790 0.9889 1.2791 0.9889 1.2791 0.9889 1.2791 0.9889 1.3311 0.9611 1.2790 0.9889 1.3018 0.8576 1.1700 0.9889 1.3018 0.8576 1.13018 0.8576 1.2055 0.9889 1.2055 0.9889 1.2055 0.9889 1.2055 0.98576 1.2055	0.8422	*	29.1425	29.1425
1.2781 0.8422 1.7599 0.8131 1.7599 0.8131 1.5595 0.8819 0.8985 0.8819 0.8985 0.8819 0.8985 0.8819 0.8985 0.8819 0.8985 0.8819 0.8985 0.8819 0.8985 0.8819 0.8985 0.8849 1.3376 1.0078 1.3376 0.9889 1.3300 0.8876 1.2790 0.9889 1.2791 0.9889 1.2792 0.9889 1.231 0.976 1.231 0.9889 1.231 0.9889 1.231 0.9889 1.331 0.9876 1.17700 0.9889 1.3018 0.8876 1.13018 0.8876 1.13018 0.8876 1.2055 0.9889 1.2055 0.9889 1.2055 0.98611 1.2055	0.8953	*	*	*
1.7599 0.8131 1.6030 0.8953 1.5030 0.8953 0.8985 0.8953 0.8985 0.8953 0.8885 0.8953 0.8885 0.8953 1.3357 0.8953 1.3389 0.8856 1.3397 0.9889 1.1389 0.8576 1.1389 0.8576 1.3300 0.8576 1.3300 0.8899 1.3300 0.9889 1.2790 0.9970 1.2357 0.9970 1.2353 0.9869 1.2354 0.9611 1.331 0.9611 1.3018 0.8576 1.3018 0.8576 1.3055 0.9889 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2063	0.8422	*	28.4558	28.4558
1.6030 0.8953 1.3353 0.8953 0.8885 0.8043 1.3376 0.8953 0.8885 0.8043 1.3376 0.8043 1.3376 0.8043 1.3376 0.8043 1.3376 0.8043 1.1575 0.9889 1.2390 0.8576 1.3300 0.8576 1.3300 0.8576 1.3330 0.9889 1.2790 0.9889 1.2357 0.9970 1.2357 0.9911 1.3331 0.9611 1.5735 0.9611 1.5735 0.9611 1.5331 0.9611 1.2055 0.8576 1.2053 0.8576 1.2053 0.9611 1.2055 0.9611 1.2055 0.9576 1.2053 0.9611 1.2053 0.9611 1.2054 0.9611 1.2055 0.9576 1.2063	0.8131	*	*	*
1.3353 0.8955 0.8953 0.8985 0.8419 0.8519 0.8885 0.8413 0.8516 1.3376 1.0078 0.8576 1.1589 0.8576 0.970 1.3300 0.8576 0.970 1.3300 0.8899 0.970 1.3300 0.8899 0.970 1.2390 0.9889 0.971 1.3300 0.8576 0.971 1.2191 0.9889 0.9611 1.2100 0.9889 0.9611 1.2357 0.9943 0.8576 1.2055 0.8576 0.8576 1.2055 0.8576 0.9611 1.2055 0.9576 0.9776 1.2063 0.9576 0.9776 1.2055 0.9576 0.9776 1.2055 0.9576 0.9776 1.2053 0.9576 0.9611 1.2055 0.9576 0.9776 1.2055 0.9576 0.9776 1.2055 0.9	0.8953	*	*	*
0.8985 0.8519 0.8585 0.8619 1.3376 1.0078 1.3376 1.0078 1.3897 0.8576 1.3897 0.9889 1.3279 0.9889 1.3279 0.9889 1.2327 0.9970 1.2191 0.9889 1.2191 0.9889 1.3257 0.9970 1.3257 0.9970 1.3257 0.9970 1.3257 0.9611 1.1700 0.9889 1.2191 0.9889 1.2018 0.8943 1.2018 0.8943 1.2018 0.8943 1.2018 0.8943 1.2018 0.8876 1.2055 0.8876 1.2055 0.9889 1.2055 0.9869 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.98776 1.2063	0.8953	*	*	*
0.8585 0.8043 1.3376 1.0078 1.1589 0.8576 1.3877 0.9889 1.3257 0.9889 1.3257 0.9970 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.1700 0.9889 1.2181 0.8576 1.2355 0.9843 1.2354 0.8576 1.2055 0.9876 1.2055 0.98776 1.2055 0.9876 1.2055 0.9455 1.2055 0.9455 1.92568 0.9455 1.92568 0.9455 1.92568 1.1009 1.4256 <td>0.8519</td> <td>*</td> <td>*</td> <td>*</td>	0.8519	*	*	*
1.3376 1.0078 1.1589 0.8576 1.1589 0.8576 1.9223 0.9889 1.9223 0.9889 1.2357 0.9970 1.2357 0.9970 1.2357 0.970 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.3331 0.9611 1.1700 0.9889 1.3331 0.9611 1.1700 0.9889 1.3331 0.9611 1.1814 0.8876 1.3331 0.9611 1.2035 0.9889 1.2358 0.9611 1.2035 0.9876 1.2035 0.9876 1.2035 0.98776 1.2035 0.98776 1.2035 0.98776 1.2035 0.98576 1.2035 0.98576 1.20408 0.9977 1.2053 0.98576 1.2063<	0.8043	*	*	*
1.1589 0.8576 1.3897 0.3839 1.3897 0.3889 1.3300 0.8889 1.2790 0.8889 1.2791 0.9889 1.2791 0.9889 1.2791 0.9889 1.2791 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.2191 0.9889 1.331 0.9611 1.1700 0.9889 1.3018 0.876 1.3331 0.9876 1.3331 0.9611 1.2055 0.9891 1.2055 0.9876 1.2055 0.9876 1.2055 0.9776 1.2055 0.9776 1.2055 0.98576 1.2055 0.98576 1.2055 0.98576 1.2055 0.98576 1.2055 0.99575 1.2055 0.99575 1.2063 0.9576 1.2063 <td>1.0078</td> <td></td> <td>28.1145</td> <td>26.5665</td>	1.0078		28.1145	26.5665
1.3897 0.9889 1.9223 0.9889 1.2790 0.8576 1.2790 0.9889 1.3257 0.9970 1.3257 0.9970 1.3257 0.9970 1.3257 0.9970 1.3257 0.9889 1.3257 0.9970 1.12700 0.9889 1.3018 0.8576 1.331 0.8576 1.8237 1.0078 1.8237 1.0078 1.8237 0.9941 1.331 0.9611 1.2055 0.9889 1.2055 0.9869 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2063 0.8576 1.2063 0.9776 1.2063 0.9777 1.2082	0.8576		33.2695	28.3570
1.9223 0.9889 1.3300 0.8576 1.3790 0.9789 1.3257 0.9961 1.2191 0.9889 1.2191 0.9889 1.5675 0.9611 1.6735 0.9611 1.6737 0.9611 1.1700 0.9889 1.331 0.8576 1.3331 0.8576 1.3331 0.9611 1.2055 0.9869 1.2055 0.9869 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.149 0.8576 1.149 0.8576 1.149 0.8576 1.12057 0.9977 1.149 0.8576 1.408	0.9889	137 29.1836	29.3538	28.7775
1.3300 0.8576 1.2790 0.9889 1.27190 0.9889 1.21191 0.9889 1.21191 0.9889 1.16735 0.9611 1.1700 0.9889 1.17100 0.9889 1.17100 0.9889 1.13114 0.8943 1.3331 0.9611 1.3331 0.9611 1.2055 0.8576 1.2055 0.8576 1.2055 0.9611 1.2055 0.9611 1.2055 0.9576 1.2055 0.9576 1.2055 0.9576 1.2055 0.9611 1.2055 0.9617 1.2055 0.9576 1.2056 0.9576 1.2057 0.8576 1.3040 0.8576 1.3057 0.8576 1.3059 0.95776 1.2063 0.95776 1.2408 0.99777 1.4256 1.1009 1.2	0.9889	510 32.5812	35.0743	32.7327
1.2790 0.9889 1.2257 0.970 1.2257 0.970 1.2257 0.9889 1.1700 0.9889 1.1700 0.9889 1.1700 0.9889 1.1700 0.9889 1.1700 0.9889 1.1700 0.9889 1.3311 0.9611 1.3331 0.9611 1.3331 0.9611 1.2055 0.8876 1.2055 0.8876 1.2055 0.9576 1.2055 0.9611 1.2055 0.9576 1.2053 0.9576 1.2054 0.9977 1.2055 0.9889 1.2053 0.9876 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063	0.8576		24.6790	23.5933
1.3257 0.9970 1.2191 0.9889 1.1700 0.9889 1.1700 0.9843 1.1700 0.9843 1.13018 0.8576 1.1311 0.9611 1.3331 0.9611 1.3331 0.9611 1.2055 0.8576 1.2055 0.8576 1.2053 0.8576 1.2053 0.9611 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.3063 0.9576 1.3561 0.9977 1.4566 0.9982 1.4556 1.1009 1.4256 1.1009	0.9889		28.3413	27.2850
1.2191 0.9889 1.6735 0.9611 1.6735 0.9611 1.1700 0.9889 1.1700 0.9889 1.1814 0.8943 1.8331 0.9611 1.8331 0.9611 1.2055 0.8576 1.2055 0.8576 1.2053 0.9611 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2053 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.2063 0.9576 1.149 0.8576 1.3569 0.9977 1.3569 0.99455 1.9985 1.9985 1.9985 1.9985 1.4256 1.1009	0.9970	-	34.5762	33.7909
1.6735 0.9611 1.7700 0.9889 1.1700 0.9889 1.1814 0.8943 1.1814 0.8943 1.8237 1.0078 1.2055 0.8976 1.3055 0.8976 1.2055 0.8876 1.2055 0.9889 1.2055 0.9889 1.2055 0.9889 1.2055 0.9889 1.2055 0.9889 1.2055 0.9889 1.2056 0.9876 1.2053 0.8576 1.2053 0.9876 1.2063 0.98776 1.149 0.8576 1.1449 0.8576 1.3569 0.9977 1.9982 1.9982 1.6227 1.0698 1.4256 1.1009	0.9889		28.7614	28.4052
1.1700 0.9889 1.3018 0.8776 1.3018 0.876 1.1814 0.8943 1.1814 0.8943 1.1814 0.8943 1.1814 0.8943 1.2015 0.8611 1.2015 0.9611 1.2015 0.9889 1.2015 0.9869 1.2015 0.9876 1.2053 0.8876 1.2053 0.8576 1.2063 0.8576 1.2063 0.9777 1.2063 0.9977 1.2063 0.9977 1.149 0.8576 1.2063 0.9977 1.1449 0.8576 1.3569 0.9455 1.9982 1.9982 1.6227 1.0698 1.4256 1.1009 1.2608 1.1009	0.9611	410 29.7817	31.0799	29.5022
1.3018 0.8576 1.1814 0.8443 1.1814 0.8443 1.8237 1.00611 1.3331 0.9611 1.2055 0.8576 1.2055 0.8899 1.2055 0.8876 1.2055 0.9889 1.2055 0.9889 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2055 0.9876 1.2053 0.8576 1.2053 0.9576 1.149 0.8576 1.149 0.8576 1.3569 0.9455 1.9982 1.9982 1.9982 1.9982 1.4256 1.1009 1.2608 1.1009	0.9889		29.3607	28.1296
1.1814 0.8943 1.8237 1.0078 1.8237 1.0078 1.3331 0.9611 1.2055 0.8876 1.2055 0.9889 1.2055 0.9889 1.2055 0.9876 1.2063 0.8576 1.2063 0.8576 1.2063 0.9777 1.2063 0.9776 1.149 0.8576 1.149 0.8576 1.149 0.8576 1.1844 0.9977 1.1844 0.9975 1.1844 0.9975 1.13569 0.9455 1.9961 0.9982 1.6257 1.0998 1.4256 1.1009	0.8576		23.7553	22.4067
1.8237 1.0078 1.3331 0.9611 1.2055 0.8776 1.2055 0.8776 1.2055 0.9889 1.2063 0.9889 1.2063 0.98776 1.2063 0.98776 1.1149 0.8576 1.1369 0.9455 1.3569 0.9455 1.3569 0.9455 1.3569 0.9455 1.3569 0.9455 1.4256 1.009 1.4256 1.1009	0.8943		27.2276	26.8283
1.3331 0.9611 1.2055 0.8576 1.2055 0.8576 1.2055 0.9611 1.2055 0.9889 1.2055 0.9876 1.2063 0.9576 1.1149 0.8576 1.11844 0.8576 1.3961 0.9982 1.3961 0.9982 1.3566 0.94576 1.1844 0.8576 1.3961 0.9982 1.4256 1.1009 1.2608 1.1009	1.0078		33.6293	31.6179
1.2055 0.8576 1.2958 0.9611 1.2958 0.9611 1.2053 0.9889 1.2053 0.98776 1.1149 0.8576 1.1149 0.8576 1.1149 0.8576 1.1149 0.8576 1.1149 0.8576 1.1364 0.9455 1.3569 0.9455 1.3561 0.9982 1.3561 0.9455 1.9561 0.9885 1.4256 1.1009 1.2608 1.1009	0.9611		28.0417	27.3632
1.2958 0.9611 1.2035 0.9889 1.2063 0.8876 1.2063 0.8876 1.2408 0.9777 1.1149 0.8576 1.1149 0.8576 1.1364 0.9577 1.1149 0.8576 1.3569 0.9455 1.3561 0.9982 1.9561 0.9885 1.9561 0.9865 1.4256 1.1009 1.2608 1.1009	0.8576	1	26.7815	25.3847
1.2035 0.9889 1.2063 0.8576 1.2063 0.8576 1.149 0.8576 1.1844 0.8576 1.3561 0.9982 1.3561 0.9982 1.9561 0.9982 1.9561 0.9883 1.3566 0.1009 1.4256 1.1009 1.2608 1.1009	0.9611		28.8043	26.8821
1.2063 0.8576 1.2408 0.9777 1.149 0.8576 1.1844 0.8576 1.3569 0.9455 1.9945 1.9955 1.9556 0.9455 1.9556 1.9852 1.9556 1.9852 1.9556 1.1009 1.2568 1.1009	0.9889		25.5519	26.3690
1.2408 0.9977 1.1149 0.8576 1.11844 0.8576 1.13569 0.9455 1.9561 0.9982 1.9561 0.9982 1.6257 1.0098 1.4256 1.1009 1.2608 1.1009	0.8576	570 26.6777	27.5067	26.3967
1.1149 0.8576 1.1844 0.8576 1.3569 0.9455 1.3569 0.9455 1.9961 0.9982 1.6227 1.0685 1.4256 1.1009 1.2608 1.1009	0.9977	325 29.5033	30.1473	29.1598
1.1844 0.8576 1.3569 0.9455 1.961 0.9982 1.6227 1.0685 1.4256 1.1009 1.2608 1.1009	0.8576	24.4204	25.6238	24.1943
1.3569 0.9455 1.9961 0.9982 1.6227 1.0685 1.4256 1.1009 1.2608 1.1009	0.8576		28.2203	27.3998
1.9961 0.9982 1.6227 1.0685 1.4256 1.1009 1.2608 1.1009	0.9455		31.2355	29.6486
1.6227 1.0685 1.4256 1.1009 1.2608 1.1009	0.9982	05 33.7388	36.0252	34.1115
1.4256 1.1009 1.2608 1.1009	1.0685		28.2566	30.8154
1.2608 1.1009	1.1009	-1	33.9037	33.0694
	1.1009		32.4081	30.3404
210006 1.0722 0.9982 25.9005	0.9982	05 27.3620	27.9859	27.0801

FY 2009 Average Wage Hourly Index Wage FY 2007
0.7844
0.7758 24.9476
-+
0.7731 24 3327 0.8422 24 1923
0.8422 24.0385
0.8131
*
0.7656
<u>0.8131</u>
~ 0 8053
0.8422
0.8953
0.7656
0.8519
-
0.7844 25.2123
-+
0.7935 25.5751
.7731
*
*
0.8053
0.8131
*
*
*
0.8422
0.8953
0.7758
0.8519
0.8422
*
0.7935
*
0.8422

210061 1 220001 1 220002 1 220002 * 220008 1 220015 1 220015 1 220015 1 220015 1 220015 1	1.2668 1.22666 1.22666 1.22881 1.2311 1.2311 1.1377 1.2980 1.1282 1.1288 1.3192 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.1282 1.12888 1.12888 1.12888 1.12888 1.12888 1.12888	Index Index 1.1366 1.1359 1.1356 1.1356 1.1356 1.1356 1.1366	Wage FY 2007 323.1645 32.61645 32.61645 32.6155 30.6070 31.3385 31.3385 31.7804 31.7804 31.6170 224.4009 228.5288 31.7122 225.6478 31.7122	Wage FY 2008 FY 2008 33.649 33.649 33.649 33.649 33.649 33.649 33.649 33.649 33.649 33.649 33.649 33.7564 33.649 33.7564 33.649 33.7564 33.7566 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75766 33.75767 33.75777777777777777777777777777777777	Wage FY 2000 ¹ 26.6842 35.9765 35.9765 35.9765 35.37392 39.1234 41.7080 41.7080	Wage** (3 years) 25.0237 31.3064 34.0715
	2608 2266 3727 2266 2881 2881 1377 268 11377 2980 0423 3192 2980 0423 3192 2438 2438 2438 2438 2438 2438 2438 243	0.8978 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366	23.1645 30.6070 32.4356 30.7673 30.7673 31.3385 31.3385 31.3385 31.7655 31.3385 31.6170 24.4009 28.7342 22.6315 31.6170 21.4009 28.7342 31.7122	25.0253 31.2316 33.6649 33.6649 33.6649 33.6649 32.7924 32.7924 33.7564 33.7564 33.7564 33.7564 33.7564 33.7564 33.7564 33.7564 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.7566 33.75666 33.75666 33.75666 33.75666 33.75666 33.75666 33.75666 33.75666 33.7566666 33.756666 33.756666 33.756666 33.756666 33.756666 33.756666 33.756666 33.756666 33.756666 33.7576666 33.756666 33.756666 33.756666 33.756666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.7576666 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757676 33.757777777777777777777777777777777777	26.6842 32.0843 35.9765 * 33.7392 39.1234 41.7080 35.2373	25.0237 31.3064 34.0715
	2266 3727 2881 2311 1377 4648 2311 1377 2311 23192 0423 3192 0423 3192 0423 3192 2438 2438 2337 8***	1.1366 1.1359 * * 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366	30.6070 32.4356 30.7673 30.7673 31.3385 31.3385 31.3385 31.38765 31.8765 31.8765 31.6170 24.4009 24.4009 28.7342 28.7342 31.7128	31.2316 33.6649 34.7924 34.7924 32.0925 32.0925 32.640 33.7564 32.4903 32.4903 32.4903 32.57855 32.57855 32.57855	32.0843 35.9765 * 35.8680 33.7392 39.1234 41.7080 35.2373	31.3064
	3727 *** 2881 2311 1377 4648 2311 1377 1268 3192 0423 0423 1282 23192 0377	1.1359 * 1.1366 1.1366 1.1359 1.1359 1.1359 1.0492 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366 1.1366	32.4356 30.7673 31.3385 31.3385 34.7655 37.804 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 28.7342 22.56478 31.7122	33.6649 34.7924 34.7924 32.0925 36.5640 39.7564 32.4903 32.4903 32.5863 32.57855 32.57855 32.57855	35.9765 * 35.8680 33.7392 39.1234 41.7080 35.2373	34.0715
	*** 2881 2311 1377 2311 1377 4648 3192 3192 3192 0423 1282 2438 2438 2438	* 1.1366 1.1366 1.1359 1.1359 1.2652 1.2652 1.0492 1.1950 1.1366 1.1366 1.1366 1.1366	30.7673 31.3385 31.3385 34.7655 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 31.6170 31.6170 31.6170 28.5388 28.5388 28.7342 28.7342 31.7122	33.6438 34.7924 32.0925 36.5640 39.7564 39.7564 32.4903 32.4903 33.3020 33.3020 25.7855 25.7855	* 35.8680 33.7392 39.1234 41.7080 35.2373	
	2881 2311 1377 4648 4648 2980 2980 2980 0423 0423 0423 0423 2438 2438 2438 2438	1.1366 1.1366 1.1359 1.1359 1.2652 1.0492 1.1950 1.1950 1.1366 1.1366 1.1366 1.1366	31.3385 30.7804 34.7655 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 37.8763 31.6170 31.6170 31.6170 28.7342 28.7342 28.7342 31.7122	34.7924 32.0925 36.5640 39.7564 32.4903 32.5863 33.3020 25.7855 25.7855	35.8680 33.7392 39.1234 41.7080 35.2373	32.1319
	2311 1377 4648 2980 2980 2980 1372 0423 0423 0423 0423 1282 2438	1.1366 1.1359 1.2652 1.0492 1.0492 1.1950 1.1366 1.1366 1.1366 1.1366	30.7804 34.7655 37.8763 37.8763 29.6315 29.6315 30.4813 30.4813 31.6170 28.5388 28.5388 28.7342 28.7342 28.7342 31.7122	32.0925 36.5640 39.7564 32.4903 32.4903 33.3020 25.7855 25.7855	33.7392 39.1234 41.7080 35.2373	34.0339
	1377 .4648 .2980 1268 	1.1359 1.2652 1.0492 1.0492 1.1950 1.1366 1.1366 1.1366 1.1366 1.1366	34.7655 37.8763 37.8763 30.4813 30.4813 31.6170 31.6170 31.6170 22.588 28.5288 28.7342 28.7342 28.7342 31.7722 31.7722	36.5640 39.7564 32.4903 32.4903 33.3020 25.7855 25.7855	39.1234 41.7080 35.2373	32.2158
	.4648 2980 .1268 .3192 .0423 .0423 .1282 .2438 .2438 .2438	1.2652 1.0492 1.0492 1.1950 1.1366 1.1366 1.1366 1.1366 1.1366	37.8763 29.6315 30.4813 31.6170 24.4009 24.4009 28.5288 28.7342 25.6478 31.7122	39.7564 32.4903 32.5863 33.3020 25.7855 20.9460	41.7080 35.2373	36.8973
	.2980 .1268 .3192 .0423 .0423 .0423 .2438 .2438	1.0492 1.0492 1.1950 1.1366 1.1366 1.0492 1.0492	29.6315 30.4813 31.6170 24.4009 28.5288 28.7342 25.6478 31.7122	32.4903 32.5863 33.3020 25.7855 20.9459	35.2373	39.8261
	.1268 3192 .0423 .1282 .1282 .2438 .0377	1.0492 1.1950 1.1366 1.1366 1.1366 1.0492 1.1366	30.4813 31.6170 24.4009 28.5288 28.7342 25.6478 31.7122	32.5863 33.3020 25.7855 20 0450	1011	32.4372
_	.3192 .0423 .1282 .1282 .2438 .0377	1.1950 1.1366 1.1366 1.0492 1.1366	31.6170 24.4009 28.5288 28.7342 28.7342 25.6478 31.7122	33.3020 25.7855 20.0450	55.1424	32.0662
220017	.0423 .1282 .2438 .0377	1.1366 1.1366 1.0492 1.1366	24.4009 28.5288 28.7342 25.6478 31.7122	25.7855	34.6575	33.1991
220019 1	.1282 .2438 .0377	1.1366 1.0492 1.1366	28.5288 28.7342 25.6478 31.7122	20 0450	26.3018	25.5041
220020 1	.2438 .0377 **	1.0492 1.1366	28.7342 25.6478 31.7122	00.00.00	32.1528	30.5516
220024 1	.0377	1.1366	25.6478 31.7122	31.9491	33.0415	31.2656
220025 1	**:		31.7122	30.4369	27.6973	27.7644
220028 *		*		39.3089	*	35.2808
220029 1	.1494	1.1366	30.6935	31.6363	32.6792	31.6972
220030 1	1.1029	1.0492	26.8849	28.1347	29.3714	28.1505
220031 1	1.5524	1.1950	36.8477	38.9433	39.4214	38.4403
220033 1	.1944	1.1366	31.8249	32.3495	34.7005	33.0213
220035 1	.4164	1.1366	31.4470	34.8739	36.1799	35.0977
220036 1	.5109	1.1950	33.1436	35.9124	37.7301	35.6268
220046 1	.4457	1.1366	30.4460	31.4510	33.8604	31.9507
220049 1	.2244	1.1359	30.4740	32.4652	35.1134	32.7141
220050 1	1.0897	1.0492	28.3434	29.5194	30.3176	29.4115
	.3045	1.0161	30.2552	30.1022	32.8693	31.0922
	1.1442	1.1950	32.4130	32.3532	34.9151	33.2027
	.0107	1.1366	25.7247	27.8893	30.0344	27.9133
220060 1	1.1595	1.1950	32.5477	34.7336	36.8668	34.7674
	0.6343	1.1366	25.0766	25.4224	27.4755	26.0059
220063 1	1.2634	1.1359	30.2866	32.9283	32.2442	31.8304
220065 1	.2730	1.0492	27.6009	30.1103	32.3814	30.0476
220066 1	.3289	1.0492	27.8073	29.9736	*	28.8792
220067 1	.2422	1.1950	30.2222	32.4019	33.9836	32.2190
	.1474	1.1359	33.1299	34.2598	35.6271	34.3621
	1.8377	1.1950	36.5065	37.4087	40.0313	38.0126
+	1.1883	1.1366	34.2989	36.0289	37.4249	35.9328
	1.3509	1.1366	30.5607	31.4730	33.2081	31.7051
220B74 [*] *	***	*	*	31.4731	33.2082	32.3878

FY 2009 Wage Index
0.9982
0.9982
0.9982
0.9982
0.9982
0.9982
1.1009
0.8790
1.1009
0.9189
1.0061
0.9982
0.8790
0.8790
0.9173
0.9982
0.8790
1.0639
0.9982
1 0685
0.8790
0.9982
1.0685
1.0061
0.9982
0.9189
0.9982
0.9982
1.0685
1.0685
.0685
0.9982
1.1009
0.9982
1.0685

Provider	Case-Mix	FY 2009	Average	Average	Average	Average
.00	Index	Wage	Mone	Wage	Wage	Wage**
		VODIT	FY 2007	FY 2008	FY 2009 ¹	(3 years)
230019	1.6083	1.0769	32.3401	34.3213	35.1440	33.9325
230020	1.7473	1.0163	28.5646	29.5324	29.9492	29.3672
230021	1.5500	1.0355	26.5659	28.6169	29.5414	28.2373
230022	1.2709	0.9616	25.6683	30.1195	25.7846	27.0331
230024	1.6542	1.0163	32.1483	32.5892	34.5278	33.1070
230029	1.6185	1.0769	32.3538	32.3845	33.1482	32.6284
230030	1.2792	0.8863	23.8082	25.1100	25.1929	24.7213
230031	1.3564	0.9939	29.7232	30.0120	30.8870	30.2340
230034	1.3730	0.8863	24.4845	24.4141	29.1098	25.8641
230035	1.1989	0.9245	24.8822	25.6715	25.7099	25.4578
230036	1.4158	1.0769	29.3754	29.9642	31.0938	30.1642
230037	1.3051	1.0163	28.9244	28.5311	28.8547	28.7697
230038	1.7654	1.0355	28.2012	29.1263	30.1040	29.2001
230040	1.1781	0.9245	25.5154	26.3190	27.2850	26.3824
230041	1.5805	0.9410	27.8853	27.9569	30.3082	28.7064
230046	1.9171	1.0406	31.6235	32.2924	33.5304	32.5204
230047	1.4493	1.0020	31.1771	31.7075	32.0248	31.6483
230053	1.6704	1.0163	32.5711	32.1566	33.5440	32.7711
230054	1.8811	0.9361	25.7591	26.3251	28.1229	26.7477
230055	1.2545	0.8863	27.4349	28.4787	28.1881	28.0396
230058	1.1164	0.8863	25.9291	27.3156	27.9643	27.0820
230059	1.5366	1.0355	27.9091	28.5875	28.3602	28.2952
230060	1.2912	0.8863	28.2874	27.0288	28.7760	28.0396
230065	***	*	32.6255	*	*	32.6255
230066	1.3089	1.0355	30.6184	30.2104	32.3582	31.0743
230069	1.1826	1.0769	30.2663	31.3406	31.9675	31.2230
230070	1.6496	0.9000	25.6778	26.8315	28.0366	26.8669
230071	0.9448	1.0769	28.3064	29.6728	28.8879	28.9591
230072	1.3631	1.0355	26.2838	27.4742	28.8024	27.5413
230075	1.3503	1.0048	28.2540	30.9525	32.1166	30.4329
230077	1.8833	1.0769	29.8538	30.5567	31.0123	30.4735
230078	1.1919	0.8863	25.6809	25.7232	27.0069	26.0997
230080	1.2677	0.9410	24.1573	24.5432	25.6204	24.7909
230081	1.2315	0.8863	24.7374	26.4337	27.8106	26.3293
230085	1.2326	1.0870	23.4959	25.4289	27.6474	25.5352
230089	1.3431	1.0163	31.0522	32.8450	32.2311	31.9441
230092	1.3974	1.0163	28.6829	29.3442	30.5417	29.5455
230093	1.2157	0.8921	25.5804	27.4463	27.0572	26.7244
230095	1.2747	0.9410	22.8681	25.1854	25.9210	24.6704

							_									_																								
Average Hourly Wage**	(3 years)	32.1956	27.5148	33.5108	31.3806	31.0616	34.8216	32.3755	35.3182	35.9299	33.7125	34.3707	30.0341	31.1006	34.1819	37.0043	34.5236	34.0761	41.3138	34.5178	38.4137	32.3374	33.2725	32.1170	37.5507	20.1966	28.7898	*	37.2296	35.0742	31.3275	34.1572	31.4220	33.2545	28.3365	31.5271	27.5857	26.7590	27.5257	33.8186
Average Hourly Wage	FY 2009 ¹	33.3578	*	34.7345	33.1640	32.2124	35.2758	34.6275	36.2385	37.0840	*	35.8969	31.1644	31.1288	35.7309	37.7292	35.8179	35.7009	43.8444	35.6223	40.0982	33.7200	35.6278	*	39.0296	20.5063	*	*	39.4893	36.4567	32.9140	34.1572	31.4220	33.9708	28.9886	33.4644	29.0634	28.6430	28.9601	36.8045
Average Hourly Wage	FY 2008	32.2957	*	34.0168	31.1268	30.8230	34.5969	31.6955	35.3451	34.7637	34.8205	34.1963	30.8626	31.5403	34.6599	37.7809	34.4029	33.8854	40.7382	34.2498	38.8799	32.0863	32.6938	34.9182	37.5189	19.8085	28.7898	*	37.4968	35.9948	30.9503	*	*	32.7578	28.4716	31.5136	27.7463	27.2075	27.2541	32.5396
Average Hourly Wage	FY 2007	30.9175	27.5148	31.7325	29.9595	30.0611	34.5118	30.9527	34.2388	35.8255	32.6305	32.9011	28.0673	30.5869	31.9859	35.3464	33.2625	32.6131	39.2167	33.6167	36.4149	30.9965	31.4882	29.4855	36.0203	*	*	*	34.4874	32.7414	30.0406	*	*	32.9010	27.5824	29.3934	25.8768	24.6511	26.2782	31.8821
FY 2009 Wage Index		1.1950	*	1.1007	1.1366	1.1359	1.1950	1.1359	1.1950	1.1950	*	1.1366	1.1366	1.1359	1.1950	1.1359	1.1359	1.1950	1.1950	1.1950	1.1950	1.1950	1.1950	*	1.2652	*	*	*	1.1366	1.1359	1.1366	*	1.1366	1.0163	1.0355	1.0355	0.9336	1.0769	0.9158	1.0870
Case-Mix Index ²		1.5438	***	1.6650	1.1616	1.2901	1.0665	1.2130	1.7237	1.9431	***	1.2399	1.1538	1.1402	1.3065	1.2969	1.1819	1.1980	1.9977	1.2195	1.8717	1.1330	1.1789	***	1.3036	. ***	***	1.5984	1.6202	1.6932	1.1935	1.2683	1.6447	1.3244	1.2406	1.7096	1.2398	1.3847	1.1609	1.6503
Provider No.		220075	220076	220077	220080	220082	220083	220084	220086	220088	220089	220090	220095	220098	220100	220101	220105	220108	220110	220111	220116	220119	220126	220133	220135	220153	220154	220162	220163	220171	220174	220175	220176	230002	230003	230004	230005	230013	230015	230017

Federal Regist	er/Vol. 2	73, No.	193 / Friday,	October 3	, 2008 / Notices
----------------	-----------	---------	---------------	-----------	------------------

Provider	Case-Mix	FY 2009	Average	Average	Average	Average
No.	Index ²	Wage	Hourly	Hourly	Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wager* (3 years)
230216	1.4797	0.9939	29.0147	29.2061	28.9586	29.0592
230217	1.4000	1.0048	30.1136	31.9732	33.0839	31.7836
230222	1.4250	0.9410	29.9341	30.6482	32.4404	30.9832
230223	1.3050	1.0769	28.6745	29.8430	31.8146	30.0918
230227	1.4805	1.0020	30.8218	33.6716	34.2762	32.7529
230230	1.4789	0.9862	29.8763	31.1712	31.4953	30.8603
230236	1.5420	1.0355	31.3110	30.8556	31.9100	31.3748
230239	1.3017	0.8863	21.0814	22.1579	23.5461	22.2561
230241	1.2014	0.9939	27.6106	28.5516	30.0248	28.7411
230244	1.4612	1.0163	29.6283	30.0405	32.5586	30.7596
230254	1.4848	1.0769	29.2653	29.5874	31.6332	30.2120
230257	0.9822	1.0020	29.6712	30.6372	30.0674	30.1070
230259	1.2689	1.0406	27.4217	27.5982	27.9572	27.6545
230264	2.0641	1.0020	22.7768	28.5416	29.2202	26.4138
230269	1.4695	1.0769	31.3226	31.3800	34.2694	32.4001
230270	1.3464	1.0163	28.5372	28.8173	29.2408	28.8719
230273	1.4675	1.0163	31.9862	31.5396	32.5730	32.0380
230275	0.5428	0.9000	23.8104	25.2133	22.3740	23.7479
230277	1.4623	1.0769	29.8372	31.4023	32.2545	31.1898
230279	0.5477	1.0769	27.2816	27.9726	26.8552	27.3526
230283	***	*	33.5531	*	*	33.5531
230294	***	*	31.6195	*	*	31.6195
230295	***	*	27.1298	*	*	27.1298
230296	**	*	*	34.2107	*	34.2107
230297	1.6920	1.0020	*	*	*	*
230298	0.7864	1.0020	*	*	*	*
230300	3,3739	1.0020	*	*	*	*
230301	1.0938	1.0020	*	*	*	*
240001	1.5502	1.0956	33.1499	34.7673	37.2211	35.0472
240002	1.8748	1.0479	31.6000	33.1051	34.6368	33.1537
240004	1.5904	1.0956	32.7010	32.5777	33.4596	32.9128
240006	1.2144	1.0941	31.0777	33.4777	32.8229	32.4953
240010	1.9694	1.0941	33.4668	32.7261	35.9131	34.0531
240014	1.0722	1.0956	29.8905	30.7519	33.4492	31.3964
240017	**	*	24.3596	*	*	24.3596
240018	1.2602	0.9891	28.1432	29.4995	30.5645	29.4376
240019	1.0341	1.0479	33.7546	32.7052	34.2547	33.5839
240020	1.1149	1.0956	31.3874	33.2449	34.5703	33.0767
240022	1.0628	0.9086	26.1920	27.3137	28.5905	27.3650

Average Hourly Wage** (3 vears)	30.6729	29.8789	29.1635	25.0496	27.6209	32.9577	34.0195	31.7064	27.7696	23.4440	26.5815	33.2771	24.4402	32.0135	27.0484	31.3621	35.3559	24.9779	26.7533	33.7180	29.2242	*	27.7286	28.6318	33 7050	201100	31.1351	31.2497 30.2411	31.1351 31.2497 30.3411 28.8195	31.1351 31.2497 30.3411 28.8195 25.1973	31.1351 31.1351 30.3411 28.8195 25.1973 34.6295	31.1351 31.2497 30.3411 28.8195 25.1973 34.6295 32.7910	31.1351 31.1351 30.3411 28.8195 25.1973 34.6295 32.7910 26.7224	31.1351 31.247 30.3411 28.8195 25.1973 34.6295 32.7910 26.7224 31.0484	31.1.1351 31.1351 31.1351 30.3419 28.1973 34.6295 32.7910 32.7910 31.0484 31.0484 33.5218	31.1.1351 31.2497 30.3411 30.3411 28.8195 25.1973 34.6295 34.6295 31.6724 31.6724 31.5218 33.5218 31.3400	31.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	31.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Average Hourly Wage FY 2009 ¹	29.7225	31.5174	29.0975	25.6594	28.8608	34.0195	34.0195	32.1124	30.0223	25.7477	27.0280	33.9176	24.8638	33.2050	27.7512	32.5613	38.2454	25.8537	31.5194	36.3124	29.9911	*	29.0218	28.6724	34 7865	2222110	32.2855	32.2855 32.8092 31.7460	32.2855 32.8092 31.2469 29.2688	32.2855 32.8092 31.2469 29.2688 29.2688 29.2688	32.2855 32.8092 31.2469 29.2688 24.6007 *	32.2855 32.28555 31.2469 29.2688 29.2688 *	32.2855 32.28555 31.2469 29.2688 29.2688 33.6724 33.6724 28.4641	32.555 32.8092 31.24692 31.24692 29.2688 29.2688 29.2688 33.6724 33.6724 33.5724 33.5549	32.2855 32.2855 31.2869 31.2469 22.2868 22.284607 33.6724 33.6724 33.6724 33.5724 34.8066 34.8066	32.855 32.8092 31.2469 29.2688 29.2688 24.6007 * * * 33.6724 32.5464 32.5464 32.5464 30.1982	32.855 32.8092 31.2469 31.2469 29.2688 24.6007 * * 33.6724 33.6724 33.6724 33.6724 33.6724 30.1982 30.1982 26.8231	3.2.855 3.2.8092 3.2.8092 3.2.8092 3.2.8092 3.3.6724 3.3.6724 3.3.6724 3.3.6724 3.3.6724 3.3.6724 3.3.6724 3.3.6566 3.3.1982 3.3.2556 3.3.1982 3.3.25566 3.3.25567 3.3.25567 3.3.25567 3.3.25567 3.3.25567 3.3.255677 3.3.2556777 3.3.255677777777777777777777777777777777777
Average Hourly Wage FY 2008	31.7399	29.8962	29.3720	25.2118	28.4372	32.4125	*	30.5515	27.8584	24.4337	25.7196	33.0602	24.8890	31.9696	26.8361	31.2744	35.5304	25.0647	23.6005	33.2553	29.7417	*	27.2621	29.8366	33.9034		31.4242	31.4242 31.0657 20.7488	31.4242 31.0657 29.7488 28 9798	31.4242 31.0657 29.7488 28.9798 28.9798 24.9696	31.4242 31.0657 29.7488 28.9798 24.9696 *	31.4242 31.0657 29.7488 28.9798 24.9696 * 33.8229 33.8229	31.4242 31.0657 29.7488 28.9798 28.9798 24.9696 * 33.8229 26.4728	31.4242 31.0657 29.7488 28.9798 28.9798 24.9696 * 33.8229 33.8229 30.9702	31.4242 31.0657 31.0657 29.7488 28.9798 28.9798 * 33.8229 33.8229 33.7128 33.7128	31.4242 31.0657 29.7488 28.9798 28.9798 24.9696 * 33.8229 33.7128 33.7128 33.7128	31.4242 31.0657 29.7488 28.9798 28.9798 24.9696 * 33.8229 33.7128 33.7128 33.7128 25.1983 25.1983	31.4242 31.0657 29.7488 28.9798 28.9798 24.9696 * * 33.7128 33.7128 33.7128 33.7128 25.1983 25.1983 24.3476
Average Hourly Wage FY 2007	30.6024	28.2526	29.0221	24.1881	25.4839	32.4634	*	32.4583	25.3243	20.2539	27.0040	32.7994	23.6110	30.7488	26.4940	30.1608	32.3939	23.9442	25.9583	31.6152	27.8377	*	26.8156	27.4546	32.3755		29.6376	29.6376 29.8071 20.0563	29.6376 29.8071 30.0563 28.1498	29.6376 29.8071 30.0563 28.1498 28.1498 26.0707	29.6376 29.8071 30.0563 28.1498 26.0707 34.6295	29.6376 29.8071 30.0563 30.0563 28.1498 28.1498 34.6295 30.7875 30.7875	29.6376 29.8071 30.0563 30.0563 28.1498 28.1498 28.0707 34.6295 30.7875 25.1626	29.6376 29.8071 30.0563 28.1498 26.0707 34.6295 30.7875 25.1626 25.1626 29.5656	29,6376 29,8071 30,0563 30,0563 30,0563 30,0563 34,6295 34,6295 30,7875 30,7875 32,1626 5556 32,0063 32,0063	29.6376 29.8071 30.0563 30.0563 30.0563 28.1498 28.1498 30.767 30.7875 25.1626 25.1656 31.5615 31.5615	29.6376 29.8071 30.0563 30.0563 30.0563 28.1498 28.1498 31.625 31.626 25.1626 25.1626 31.5615 31.5615 31.5615 25.4268	29.6376 29.8071 30.0563 30.0563 30.0563 31.625 25.0526 25.1626 32.0063 31.5615 31.5615 25.4268 23.7523 25.7723
FY 2009 Wage Index	1.0355	1.0355	1.0163	0.8863	0.8863	1.0163	*	0.9410	1.0355	0.8863	0.8863	1.0870	0.8863	1.0163	0.9616	1.0769	1.1216	0.8863	1.0163	1.1216	1.0163	1.0406	1.0163	1.0769	1.0406		1.0163	1.0163 0.9862 1.0355	1.0163 0.9862 1.0355 1.0163	1.0163 0.9862 1.0355 1.0163 0.8863	1.0163 0.9862 1.0355 1.0163 0.8863 *	1.0163 0.9862 1.0355 1.0163 *	1.0163 0.9862 1.0355 1.0163 0.8863 * *	1.0163 0.9862 1.0355 1.0163 0.8863 * * * * 1.0020 1.0020	1.0163 0.9862 1.0355 1.0163 0.8863 * * * 0.9939 1.0020 1.1216	1.0163 0.9862 1.0355 1.0163 0.8863 * * 0.9939 1.0020 1.1216 1.1216	$\begin{array}{c c} 1.0163 \\ \hline 0.9862 \\ \hline 0.9863 \\ \hline 1.0163 \\ \hline 0.8863 \\ \hline 8.863 \\ \hline 8.863 \\ \hline 0.9939 \\ \hline 0.9939 \\ \hline 0.9939 \\ \hline 1.0020 \\ \hline 1.0216 \\ \hline 1.0769 \\ \hline 1.0769 \\ \hline \end{array}$	$\begin{array}{c c} 1.0163 \\ \hline 0.9862 \\ \hline 0.9863 \\ \hline 1.0163 \\ \hline 0.8863 \\ \hline 8.863 \\ \hline 8.863 \\ \hline 0.9863 \\ \hline 0.9863 \\ \hline 0.9863 \\ \hline 0.9863 \\ \hline 0.9939 \\ \hline 1.0020 \\ \hline 1.0020 \\ \hline 1.0769 \\ \hline 0.9245 \\ \hline 0.9245 \\ \hline 0.9245 \\ \hline \end{array}$
Case-Mix Index ²	1.1759	1.6914	1.2187	1.1912	1.1683	1.5940	**	1.7840	1.2377	1.1612	1.2547	1.8428	1.0097	1.4376	1.2617	1.6808	1.5390	1.4288	1.3171	1.6162	1.2682	1.8275	1.3747	1.3315	1.5952	1 6001	1040.1	1.6102	1.3695 1.3695 1.3111	1.3981 1.6102 1.3695 1.3111 1.1203	1.3981 1.6102 1.3695 1.3111 1.1203 ***	1.3981 1.6102 1.3695 1.3111 1.1203 ***	1.3981 1.6102 1.3695 1.3111 1.1203 *** *** ***	1.3981 1.6102 1.3695 1.3111 1.1203 *** *** *** *** 1.3564 1.4220	1.5981 1.6102 1.3111 1.1203 **** **** 1.3564 1.4220 1.6024	1.5981 1.6102 1.3111 1.1203 **** *** *** 1.3564 1.4220 1.6024 1.4319	1.3981 1.6102 1.6102 1.3111 1.1203 *** *** *** 1.3564 1.4220 1.6024 1.4319 1.2447	1.2981 1.6102 1.6102 1.3111 1.1203 *** *** *** 1.3564 1.4220 1.6024 1.4319 1.4319 1.2310
Provider No.	230096	230097	230099	230100	230101	230104^{5}	$230B04^{5}$	230105	230106	230108	230110	230117	230118	230119	230121	230130	230132	230133	230135	230141	230142	230144	230146	230151	230156	230165	C01067	230167 230174	230167 230167 230174 230176	230167 230167 230174 230176 230180	230167 230167 230174 230176 230180 230184	230167 230167 230174 230176 230180 230184 230190	230167 230167 230176 230180 230180 230190 230193	230167 230167 230176 230180 230184 230190 230193 230195	230167 230174 230176 230184 230190 230193 230195 230197	230167 230176 230176 230176 230180 230193 230193 230195 230197 230204	230167 230176 230176 230176 230180 230193 230193 230197 230197 230204 230204	230167 230176 230176 230176 230180 230190 230193 230197 230204 230207 230208

	AUT-200	FY 2009	Average	Average	Average	Average
.0N	TIDEX	Wage	Wage	Wage	Wage	Wape**
		TINCA	FY 2007	FY 2008	FY 20091	(3 years)
240207	1.2386	1.0956	32.5589	34.6792	36.4569	34.6395
240210	1.2817	1.0956	32.7123	34.4184	36.5950	34.6242
240211	1.0511	0.9898	22.5430	17,4044	16.6158	18.6326
240213	1.4152	1.0956	33.8680	35.7818	37.4608	35.7776
250001	1.9682	0.8064	23.5222	23.7773	24.3404	23.8774
250002	0.9542	0.8418	23.4063	25.4201	25.0342	24.6390
250004	1.7768	0.8876	24.7907	25.8722	24.8086	25.1652
250006	1.1513	0.8876	24.4282	25.9199	27.0511	25.8310
250007	1.2347	0.8865	24.8929	27.7665	29.3479	27.3755
250009	1.2629	0.8330	23.0352	23.4866	24.9118	23.8161
250010	1.0425	0.7625	21.4322	21.8665	22.7988	22.0356
250012	0.9464	0.9294	21.5540	23.4837	26.4110	23.6997
250015	1.1839	0.7625	22.0067	22.2803	22.3685	22.2137
250017	1.1003	0.7625	22.7660	33.6840	25.7404	26.7935
250018	0.8821	0.7625	17.1276	17.9025	19.1108	18.0555
250019	1.5592	0.8865	25.7376	26.2199	27.7230	26.5566
250020	1.0032	0.7625	22.1851	23.7245	23.1521	23.0482
250023	0.8728	0.8418	18.0108	18.5067	19.5081	18.7150
250025	1.1408	0.7625	22.5621	23.1738	23.0555	22.9294
250027	0.9506	0.7625	24.4937	26.9922	32.5451	27.8439
250031	1.3442	0.8064	24.8139	25.9189	26.7507	25.8097
250034	1.5344	0.8876	26.1887	26.7996	27.9279	26.9954
250035	0.8644	0.7625	20.1622	19.1038	20.5251	19.9111
250036	1.0489	0.8000	20.3625	19.7951	22.5676	20.8309
250038	0.9524	0.8064	22.2571	26.9621	30.7960	25.9491
250040	1.4900	0.8418	24.5962	27.3366	26.2268	26.0467
250042	1.2561	0.8876	25.6807	26.1190	27.4610	26.4131
250043	0.9856	0.7625	18.8979	20.8841	21.1265	20.3159
250044	1.0366	0.7878	24.0508	24.9199	26.1732	25.0761
250048	1.6484	0.8064	25.2092	24.7659	27.6339	25.8354
250049	0.8724	0.7625	19.1044	20.4775	24.2227	21.0942
250050	1.3100	0.7625	20.8084	21.1657	22.4429	21.4806
250051	0.8661	0.7625	14.3741	13.9532	14.1662	14.1690
250057	1.1729	0.7625	22.7601	24.3654	22.9683	23.3321
250058	1.2368	0.7625	19.2502	18.9970	19.6720	19.3083
250059	0.9337	0.7625	23.8997	26.7491	25.5982	25.3589
250060	0.8114	0.7625	28.1431	25.4779	27.0354	26.8922
250061	0.8863	0.7625	17.8267	18.7413	25.1495	20.4689
250067	1.0933	0.7625	23.1193	25.2189	23.8027	24.0647

No	Lase-Mix Index ²	FY 2009 Wago	Average	Average	Average	Average
		Index	Wage	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
240030	1.3913	1.0598	26.5508	27.1312	27.6596	27.1140
240036	1.6412	1.1506	32.7028	34.2980	37.2207	34.8318
240038	1.4975	1.0956	31.9891	33.0554	34.7357	33.2517
240040	1.0533	1.0479	27.5074	28.9009	30.0255	28.8064
240043	1.2463	0.9086	23.3489	24.0708	25.7424	24.4202
240044	1.0855	0.9711	25.0988	26.8681	28.5705	26.7911
240047	1.5238	1.0479	28.6406	29.7835	35.6763	31.1190
240050	1.0906	1.0956	27.5553	30.9805	33.7964	30.9177
240052	1.2045	0.9086	28.7206	29.4617	31.0934	29.7879
240053	1.5034	1.0956	31.4324	33.1148	34.4210	33.0272
240056	1.3595	1.0956	33.1728	34.0845	35.8603	34.4104
240057	1.7893	1.0956	30.7703	33.4713	34.8374	33.0726
240059	1.0938	1.0956	31.0911	32.4803	32.5958	32.0873
240061	1.8565	1.0941	33.1799	32.0828	34.6031	33.3414
240063	1.5798	1.0956	33.7895	35.2877	36.9822	35.4065
240064	1.1742	1.0362	34.3757	27.2407	29.9917	30.4618
240066	1.5238	1.0956	35.3441	36.0705	39.6609	37.0754
240069	1.1970	1.0956	29.3718	30.9719	31.1673	30.5149
240071	1.1033	1.0956	28.6950	31.7754	32.5460	30.9921
240075	1.1892	1.0598	27.5039	29.1171	30.3230	29.0134
240076	1.0211	1.0956	30.6936	33.1439	33.7950	32.5947
240078	1.6525	1.0956	32.5785	34.6118	36.2276	34.5542
240080	1.9528	1.0956	32.5725	34.8064	36.5390	34.6291
240084	1.1356	1.0479	26.5975	27.0995	29.0275	27.5337
240088	1.2979	1.0598	28.0603	29.1387	30.7240	29.3339
240093	1.4592	1.0956	27.2928	29.1717	30.4744	29.0686
240100	1.3398	0.9086	30.8391	31.5774	30.9481	31.1202
240101	1.1985	0.9086	25.6963	26.8849	28.5503	27.1180
240104	1.2058	1.0956	31.6511	35.0736	35.8839	34.3227
240106	1.6107	1.0956	30.5927	32.8156	33.9984	32.4904
240115	1.4803	1.0956	32.0107	33.5288	36.2788	33.9365
240117	1.1638	0.9613	24.5750	27.6950	29.0894	27.1232
240128	***	*	23.3334	*	*	23.3334
240132	1.2650	1.0956	32.1233	34.6191	36.4252	34.2579
240141	1.1036	1.0956	31.4468	32.8689	34.2473	32.8968
240166	1.1587	0.9086	27.6987	26.5328	26.1732	26.6673
240187	1.2989	1.0956	27.8844	29.1582	30.9646	29.4017
240196	0.8461	1.0956	31.5965	34.3743	35.0345	33.6766
240206	0.9236	1.4402	*	*	*	*

	Federal Register / Vol.	73, No.	193 / Friday,	October 3,	2008 / Notices
--	-------------------------	---------	---------------	------------	----------------

Provider	Case-Mix	-	Average	Average	Average	Average
N0.	Index	Vage	Wage	Wate	Wage	Ware**
		VANTT	FY 2007	FY 2008	FY 2009 ¹	(3 years)
260001	1.6871	0.9677	27.9230	29.5271	31.1866	29.5279
260004	0.9098	0.8415	20.3217	21.3629	23.9584	22.0205
260005	1.5289	0.8963	27.7855	27.9477	31.1050	28.9332
260006	1.4506	0.8415	30.3440	27.3754	33.8253	30.6152
260009	1.2166	0.9423	24.2360	25.7546	26.6685	25.5694
260011	1.5896	0.9012	25.6387	27.5762	31.2612	28.1589
260015	1.0281	0.8423	24.6139	25.0640	25.0250	24.8952
260017	1.2999	0.8788	23.5713	25.0461	26.2621	24.9760
260020	1.7342	0.8963	27.4730	29.3080	30.9599	29.2695
260021	1.3078	0.8963	29.3646	32.6735	19.5810	26.0259
260022	1.3231	0.8713	23.3393	24.8713	25.9391	24.7196
260023	1.3699	0.8963	24.3192	25.4314	25.5899	25.1238
260024	1.1892	0.8415	19.4952	19.2199	20.7136	19.8201
260025	1.3980	0.8963	22.2451	24.0358	24.5042	23.6147
260027	1.6161	0.9423	26.3590	29.3811	31.0236	28.7837
260032	1.8567	0.8963	25.6763	27.4857	28.7183	27.3248
260034	1.0140	0.9423	25.0573	27.1685	28.7736	27.0783
260040	1.7152	0.8523	24.3938	25.9074	27.3680	25.8520
260047	1.4349	0.8415	25.4978	26.6343	27.2667	26.4804
260048	1.1842	0.9423	27.6117	28.1515	29.6969	28.5302
260050	1.1398	1.0250	25.0506	26.2346	27.8065	26.4425
260052	1.3079	0.8963	26.0052	27.6360	29.6998	27.7832
260057	1.0868	0.9423	20.9639	21.5925	23.8181	22.1486
260059	1.2940	0.8492	22.6922	22.3885	25.3025	23.4886
260061	1.1703	0.8415	22.4766	22.8589	23.6717	22.9808
260062	1.2720	0.9423	28.1661	28.4975	29.6156	28.7761
260064	1.3632	0.8504	22.2395	23.3498	21.4932	22.3902
260065	1.7932	0.8523	27.1014	29.3564	28.3411	28.3047
260068	1.7302	0.8437	26.0295	27.3475	28.1246	27.1648
260070	0.9675	0.8415	24.6331	21.9701	25.2997	24.0400
260074	1.2162	0.8437	25.6218	28.0468	28.6216	27.4576
260077	1.6215	0.8963	26.7466	27.6624	28.7204	27.7270
260078	1.2704	0.8415	20.1983	21.1539	23.1785	21.5536
260080	1.0067	0.8415	17.9107	18.6070	18.6813	18.3880
260081	1.4919	0.8963	28.1182	29.1890	32.0799	29.8100
260085	1.5522	0.9423	26.6718	28.0306	29.6514	28.1053
260091	1.4875	0.8963	28.0537	28.5473	30.2636	28.9683
260094	1.6131	0.8523	24.1473	23.8654	25.1491	24.3847
260095	1.3880	0.9423	24.2698	27.6196	29.9090	27.0428

N. 100 100 100 100 100 100 100 100 100 10	Thuex	wage Index	Wage	HOULIN		
				Wape	Wape	Wape**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
	1.4409	0.8284	22.6353	22.4194	23.4495	22.8355
	1.6773	0.8064	25.8399	25.5337	27.5791	26.3185
	0.9730	0.7625	18.3735	19.0416	19.6333	19.0452
	.5862	0.8217	22.1243	22.8430	23.9598	22.9835
	0.8929	0.7625	45.5166	43.0845	46.0349	44.8461
	.3673	0.8284	23.9995	25.6808	24.8281	24.8312
	4108	0.8120	23.0287	23.5399	25.6218	24.1474
	.2524	0.7625	19.6492	19.1604	19.5694	19.4644
	1.0180	0.7625	22.5513	24.2915	24.6757	23.8556
and had had had	1.1828	0.7625	23.0984	23.9128	26.4351	24.4989
	.6985	0.8418	24.1422	24.7718	25.4232	24.7898
	.0319	0.7625	21.7488	23.6140	25.9021	23.7849
	.2039	0.8064	24.9187	26.3743	27.7291	26.3766
	.4883	0.8132	21.8139	22.0211	22.7916	22.2478
	.2765	0.8064	21.1269	21.5656	27.5757	23.2187
250100 1.5	1.5246	0.8284	25.6846	27.0286	27.5484	26.7626
1	.5941	0.8064	24.6652	25.4050	25.5327	25.2042
250104 1.4	1.4412	0.8284	23.4303	24.4311	25.4008	24.4456
250112 0.5	0.9611	0.7625	24.3069	26.3357	27.4162	26.0544
250117 1.1	1.1579	0.8418	22.2450	23.7337	24.5706	23.5014
	*	*	24.6370	26.6522	*	25.6905
	1.1273	0.8418	27.2795	27.4424	23.4908	26.0519
	1.3529	0.8865	26.6221	27.9058	29.8299	28.1122
	0.8374	0.8064	20.4394	20.5667	21.9420	20.9865
	1.3784	0.8865	27.5158	26.7687	32.7411	28.5838
	1.0188	0.9294	24.4126	25.0019	25.2581	24.9086
	0.8041	1.4402	*	*	*	*
	0.9646	0.8071	17.7624	21.7882	23.5918	21.3640
	0.9305	0.8064	22.2167	21.0211	22.0846	21.7641
	1.0279	0.8064	22.9468	25.2241	27.1479	25.0267
	1.3086	0.8064	24.3018	25.2642	27.3132	25.5727
250141 1.4	.4788	0.9294	28.5922	30.5112	33.4413	31.0012
250149 0.8	0.8777	0.7625	16.8796	17.2268	17.0964	17.0715
	0.5535	0.7625	18.8846	22.8238	*	19.4286
	0.8224	0.8064	26.9334	26.4559	28.5526	27.2309
	*	*	22.5728	*	*	22.5728
	*	*	*	16.8659	*	16.8659
	*	*	*	29.6398	*	29.6398
250162 1.0	1.0512	0.8879	*	*	*	*

Provider	Case-Mix	FY 2009 W220	Average	Average	Average	Average Hourly
-	VODINT	Index	Wape	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
260211	1.4236	0.9423	40.9821	35.9113	37.1557	38.3595
260213	***	*	*	34.8953	*	34.8953
260214	1.2285	0.9423	*	*	31.0175	31.0175
260216	1.3061	0.9423	*	*	*	*
260218	0.8126	0.8415	*	*	*	*
260219	1.3193	0.8963	*	*	*	*
260220	2.3259	0.9677	*	*	*	*
270002^{6}	1.1422	0.8738	24.0534	25.2907	28.3379	25.9065
270003	1.2584	0.8647	28.8700	29.1938	28.0543	28.6564
270004	1.6223	0.9011	26.1319	26.6779	28.5869	27.1558
270011	1.0749	*	22.7061	24.4696	*	23.5588
270012 ⁶	1.5982	0.8738	25.2914	26.5854	28.0672	26.6767
270014	1.8051	0.8958	25.8231	27.4811	28.2582	27.1798
270017	1.2990	0.8876	26.5404	27.4150	29.3542	27.7695
270023	1.5601	0.9011	25.5682	26.3076	28.1896	26.6590
270032	1.0426	0.9011	20.3469	20.4330	21.6360	20.8157
270049	1.7687	0.9011	27.1634	28.6880	29.8891	28.6468
270051	1.5057	0.8876	26.5621	24.9371	29.3941	26.9494
270057	1.2951	0.9011	25.5811	27.1838	28.3627	27.1314
270074	0.8884	1.4402	*	*	*	*
270081	1.0031	*	19.5612	20.0438	*	19.8033
270086	1.2445	0.8647	21.0808	20.7976	21.9017	21.2346
270087	1.3320	0.8607	25.9772	24.8022	24.9197	25.2102
280003	1.7657	0.9584	30.6124	30.1057	32.3780	30.9977
280009	1.8339	0.9301	27.0705	29.3634	28.1559	28.1948
280013	1.7229	0.9352	27.0250	27.9523	30.3120	28.4722
280020	1.6557	0.9584	27.3284	32.3896	29.4831	29.7225
280023	1.3212	0.9301	26.7980	29.5132	30.0717	28.7823
280030	1.9457	0.9352	29.5102	30.6991	31.8758	30.6846
280032	1.2934	0.9301	24.3995	24.7539	25.6549	24.9370
280040	1.5775	0.9352	28.7207	29.5276	30.7406	29.6454
280060	1.6610	0.9352	27.7496	30.3049	30,4625	29.5114
280061	1.4485	0.9189	26.0208	26.4824	28.9591	27.1709
280065	1.2531	0.9575	28.0581	28.0132	29.5470	28.5379
280077	1.3603	0.8808	27.0860	28.2206	29.9223	28.4622
280081	1.6801	0.9352	28.7464	31.1212	28.9696	29.5987
280105	1.2549	0.9352	27.8599	29.8488	30.0472	29.2901
280111	1.1716	0.8728	24.5617	27.4853	28.3541	26.8745
280119	0.8951	1.4402	*	*	*	*

No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
260096	1.5235	0.9423	29.7312	30.7267	32.9383	31.1677
260097	1.1870	0.8715	25.0624	25.5634	27.3129	26.0310
260102	0.9832	0.9423	27.2145	26.7624	30.7678	28.2429
260104	1.5805	0.8963	28.6247	28.0235	29.5891	28.7625
260105	1.8545	0.8963	29.8848	29.4766	32.4292	30.5773
260107	***	*	25.8177	27.9710	29.7775	27.7682
260108	1.8284	0.8963	26.6374	27.0758	28.5654	27.4384
260110	1.6442	0.8523	24.7656	26.6030	28.0381	26.5202
260113	1.1405	0.8415	21.2072	21.8884	23.0826	22.0238
260115	1.2648	0.8963	23.1396	24.6389	25.5658	24.4741
260116	1.0458	0.8502	21.3503	20.7479	22.5536	21.5321
260119	1.2935	0.8423	27.9769	31.5490	31.5003	30.2553
260137	1.7473	0.9677	24.3273	27.6592	31.4091	27.8375
260138	1.8951	0.9423	30.4410	30.6284	31.7582	30.9548
260141	1.8720	0.8437	24.1555	25.5663	26.6684	25.5215
260142	1.0835	0.8415	21.5923	21.7609	22.8205	22.0859
260147	0.9520	0.8415	21.4235	22.1928	22.9689	22.1974
260159	***	*	22.6276	23.9515	24.3027	23.5850
260160	1.0593	0.8415	23.8257	25.5096	26.6715	25.4081
260162	1.4390	0.8963	27.0236	28.4660	30.5761	28.7108
260163	1.2126	0.8502	21.6408	21.5566	23.8644	22.3621
260166	1.2356	0.9423	29.1225	28.5858	29.5259	29.0833
260175	1.1188	0.9423	25.1817	24.6064	25.7069	25.1723
260176	1.7544	0.8963	29.3034	31.1056	30.6205	30.3614
260177	1.2273	0.9423	27.0185	28.7942	29.0815	28.3087
260178	1.9670	0.8437	25.4782	27.1201	26.9902	26.5986
260179	1.5300	0.8963	26.6069	28.3234	29.6316	28.1821
260180	1.5832	0.8963	28.2931	29.3820	30.7336	29.4601
260183	1.6777	0.8963	27.5577	29.2684	31.4916	29.4556
260186	1.4622	0.8788	26.9797	28.8610	29.1874	28.3622
260190	1.2174	0.9423	27.9137	30.5343	30.9003	29.7916
260191	1.4425	0.8963	24.6973	26.3244	27.8648	26.3560
260193	1.2316	0.9423	26.8922	28.1060	29.5436	28.1858
260195	1.2493	0.8415	22.6870	24.0411	25.0294	23.9197
260198	***	*	28.0021	27.2555	27.9093	27.7145
260200	1.2911	0.8963	28.2453	27.4784	30.5032	28.7982
260207	1.1540	0.8523	22.6109	22.9579	23.6392	23.1709
260209	1.1565	0.9012	25.0098	25.0749	26.4203	25.5829
260210	1.3936	0.8963	26.8745	30.5975	36.4055	30.6939

Federal Register / Vol. 73, No. 193 / Friday	y, October 3, 2008/Notices
--	----------------------------

No.	Index ²	Wage Index	Hourly Wage FY 2007	Hourly Wage - FY 2008	Hourly Wage FY 2009 ¹	Hourly Wage** (3 years)
300018	1.3179	1.0965	29.4270	31.7891	31.5028	30.9784
300019	1.2444	1.0965	27.5672	28.2287	28.3114	28.0677
300020	1.1989	1.0965	30.8491	30.9783	32.4655	31.4533
300023	1.4456	1.0965	31.0040	31.2726	32.3202	31.5699
300029	1.8191	1.0965	29.8117	31.4429	32.0033	31.1351
300034	1.8497	1.0965	30.7676	31.6880	33.5537	32.0221
310001	1.7566	1.2967	41.7460	39.3391	41,4946	40.8285
310002	1.7978	1.2762	37.9183	37.8652	37.9484	37.9115
310003	1.1900	1.2967	36.2346	39.0785	40.1543	38.5772
310005	1.3403	1.1518	32.1319	33.6311	34.7657	33.5615
310006	1.4377	1.2967	28.4771	28.7321	30.4296	29.2530
310008	1.3391	1.2967	32.6788	33.3172	34.3268	33.4561
310009	1.3663	1.2762	33.6940	33.6165	35.4624	34.2965
310010	1.2850	1.1294	33.9552	33.7009	36.0823	34.6173
310011	1.2621	1.1562	31.2907	34.3497	37.4855	34.3019
310012	1.5949	1.2967	38.3590	39.8568	41.9630	40.0675
310013	***	*	31.0447	35.6260	32.9488	33.1385
310014	1.8192	1.1294	30.0793	32.9016	35.0124	32.7784
310015	1.9138	1.2762	36.8818	39.2928	40.8229	39.0298
310016	1.3279	1.2967	35.6155	38.2740	41.0363	38.2718
310017	1.3641	1.2762	32.2434	35.7308	35.9806	34.6075
310018	1.1493	1.2762	30.3234	32.9704	32.6956	31.9532
310019	1.5497	1.2967	30.3518	30.6369	31.8930	30.9696
310020	1.5804	1.2967	33.5516	37.3372	38.4266	37.3159
310021	1.6487	1.2762	32.1929	31.6562	32.2064	32.0227
310022	1.3226	1.1294	30.4043	31.1951	32.8079	31.4442
310024	1.3882	1.1518	33.3415	33.8622	36.8666	34.7107
310025	1.4248	1.2967	34.3687	32.2630	32.1481	32.9322
310026	1.3223	1.2967	29.1588	30.1392	30.1321	29.8062
310027	1.4642	1.1518	29.7793	31.5967	34.6471	31.9789
310028	1.1908	1.2762	32.2977	33.9911	34.8332	33.7166
310029	1.7788	1.1294	32.9246	33.6695	35.2084	33.9519
310031	2.8674	1.1294	37.0668	39.3783	39.5911	38.6587
310032	1.3219	1.1294	30.7865	33.0258	35.2402	33.0208
310034	1.4122	1.1294	31.7012	32.7523	36.8614	33.7123
310037	1.4774	1.2967	38.5415	38.2865	40.4642	39.0102
310038	1.8916	1.2762	35.9190	36.3344	39.8707	37.3884
310039	1.2411	1.2762	31.4278	33.2100	32.6425	32.4249
010010						

																											1												7
Average Hourly Wage** (3 years)	18.6145	23.4403	26.9809	28.1542	27.9201	29.9170	34.9953	20.8857	32.6128	31.0988	32.3927	39,7814	30.5254	34.2313	35.4928	30.8014	25.9794	35.4897	33.9045	25.2227	34.3272	33.9800	36.9271	22.4859	37.1662	35.4030	38.5285	34.5617	30.0568	32.5277	*	*	30.0658	36.5486	28.1813	31.9921	31.6605	29.9271	31.6776
Average Hourly Wage FY 2009 ¹	20.2741	24.7466	26.5659	27.1024	27.9511	29.9645	33.3318	22.7362	34.6433	34.2373	33.3243	41.2395	33.2473	34.2103	38.3731	32.2817	27.2908	36.8728	38.8262	29.1123	36.9175	34.6359	38.4445	*	*	38.2560	38.3112	35.6381	33.4278	32.5277	*	*	31.0122	37.7246	28.8402	33.0785	33.0569	30.7735	33.4164
Average Hourly Wage FY 2008	22.2185	23.2900	25.6806	28.8734	27.8793	29.8588	35.5113	23.9348	32.8182	31.7107	31.9838	39.7323	31.1116	32.3348	35.7988	30.5964	27.6277	36.7310	33.5330	23.9818	34.6589	34.9622	37.6077	22.4859	*	34.4584	38.7966	33.4695	26.0725	*	*	*	29.8145	37.0886	27.8431	31.8928	31.2655	29.1847	31.6699
Average Hourly Wage FY 2007	15.4047	22.1345	29.3684	28.5422	*	*	36.3129	17.3876	30.3373	28.3366	31.7301	38.1938	27.3019	36.2724	32.3966	29.3650	23.2103	32.7894	29.9717	23.9959	31.6711	32.1423	34.2436	*	37.1662	33.1512	*	*	*	*	*	*	29.2260	34.7900	27.8000	30.9403	30.4972	29.7667	29.9560
FY 2009 Wage Index	0.8851	0.8728	0.9584	0.9584	0.9352	0.9352	1.0447	0.9810	1.1618	1.1618	1.0447	1.1618	0.9810	1.0447	1.1618	1.0447	0.9810	1.1618	1.1618	0.9810	1.0447	1.1618	1.1618	*	*	1.1618	1.1618	1.1618	1.0447	0.9990	0.9810	1.1618	1.0965	1.0965	1.0965	1.0965	1.0965	1.0965	1.0965
Case-Mix Index ²	0.9698	1.5869	1.8311	2.7483	2.0397	1.3828	1.7733	0.8643	1.7936	1.4659	1.0859	1.7328	1.2096	1.6411	1.3318	1.4597	1.0263	1.6712	1.7123	0.8935	1.4431	1.5448	1.4915	**	***	1.6533	1.4027	1.4184	1.3300	1.8875	1.1616	1.5842	1.4410	2.0316	1.3792	1.3314	1.3237	1.2315	1.2868
Provider No.	280123	280125	280127	280128	280129	280130	290001	290002	290003	290005	290006	290007	290008	290009	290012	290019	290020	290021	290022	290027	290032	290039	290041	290042	290044	290045	290046	290047	290049	290051	290052	290053	300001	300003	300005	300011	300012	300014	300017

Case-Mix Index ²	FY 2009 Wage Index	Average Hourly Wage	Average Hourly Wage	Average Hourly Wage	Average Hourly Wage**
		FY 2007	FY 2008	FY 2009 ¹	(3 years)
1.1294	4	31.0436	33.6771	35.0245	33.3355
1.2/62	31	29.2520	31.9208 29.8144	27 8677	28.9754
1.2967		31.1803	31.2296	32.8286	31.7723
1.2762		43.1238	41.5702	41.2997	41.9839
1.2762		29.2535	33.3861	35.1661	32.4713
*		*	41.9029	*	41.9029
*		*	37.1022	*	37.1022
*		*	41.8827	*	41.8827
*	T	*	36.2186	*	36.2186
*		*	*	34.3189	34.3189
0.9395		29.6182	30.0077	31.4193	30.3604
1.0558		32.0477	33.1342	34.1610	33.1629
1.0180	-1	27.6222	31.4473	31.5792	30.3543
0.8834	-	24.7803	26.2073	28.2407	26.4288
0.9205	-1	24.7543	28.7893	25.2168	26.1583
0.9205	- 1	26.9080	28.0964	28.5177	27.8957
0.9395		32.0116	27.8084	31.3296	30.3190
0.9171	_	25.6693	27.9522	28.9951	27.5543
1.0180		22.8283	30.5865	31.2890	27.7704
0.8834		27.2806	28.7089	30.4803	28.8692
0.8834		25.0835	27.1492	26.6392	26.3157
0.9395		31.6357	33.3496	30.5787	31.7132
0.8858		26.5109	25.9248	28.3465	20.7701
0.9395	1	26.9918	28.8504	29.6464	28.5375
0.8834	1	23.9595	25.3707	27.5152	25.6824
0.8834		21.0378	24.4497	25.5267	23.7760
1.0180		31.7114	30.1471	30.1846	30.6573
0.9395		24.9657	25.2876	27.8982	26.0668
0.8834		21.7022	32.7192	31.6526	29.0049
1.4398		*	*	×	*
1.4398		×	*	¥	*
1.4398		*	*	*	*
1.4398		*	*	*	*
1.4398	0	*	*	*	*
1.4398	00	*	*	*	*
0.9119	6	25.0031	26.0104	27.4946	26.1581
0.9119	6	27.3163	25.7945	26.9130	26.6849

Average Hourly Wage** (3 vears)	33.9794	34.4986	33.0832	38.1284	36.4665	33.8364	32.9309	37.6899	34.2555	36.5609	32.3554	29.4047	27.7052	34.7383	34.4547	38.1472	33.8317	35.8881	34.6729	39.6565	32.5120	37.9213	34.6085	30.5761	31.0164	30.1104	33.7180	30.1385	30.5511	33.3962	32.2231	31.7811	30.5694	34.4700	31.5553	34.6399	34.1576	34.2685	32.6225
Average Hourly Wage FY 2009 ¹	f-	*	33.5868	39.2097	_	34.5256		39.7671	36.5494	38.2432	34.2052	30.4436		33.5586	38.1481			36.9999	36.9249			38.1671	*	*	31.7981				1	1		32.8431	32.3860	34.2014	32.0277	36.2848			34.5337
Average Hourly Wage FY 2008	33.9799	*	33.7614	38.4424	37.3695	33.9506	32.3686	38.1174	33.5849	36.9095	31.8933	30.4080	27.8242	39.0538	33.8519	38.6310	34.4669	36.3279	34.2858	39.6196	32.5338	37.5163	*	*	31.0699	31.9151	32.6051	29.8794	30.3552	33.4615		32.7054	30.2860	35.0707	32.5672	34.5866	33.4809	34.8284	32.2676
Average Hourly Wage FY 2007	32.8390	34.4986	31.9678	36.7862	34.1520	32.9681	29.1732	35.0121	32.5778	34.4431	31.1268	27.1555	27.3415	31.6648	31.9247	35.7607	31.7642	34.3225	32.6733	40.3494	31.5226	38.0643	34.6085	30.5761	30.1561	30.3580	33.5941	29.5566	29.9929	32.8191	29.3969	29.7958	29.1288	34.1524	30.1069	33.0172	33.2246	31.8393	31.2372
FY 2009 Wage Index	1.1294	*	1.1294	1.2967	1.1815	1.1518	1.2762	1.2762	1.1294	1.2762	1.1294	1.2967	1.2762	1.1294	1.1518	1.1815	1.1294	1.2762	1.1294	1.2967	1.1294	1.2762	*	*	1.1294	1.2762	1.1294	1.1294	1.1815	1.1518	1.1294	1.1294	1.2762	1.2762	1.2967	1.2762	1.1294	1.1294	1.1294
Case-Mix Index ²	1.3353	***	1.3490	1.6492	1.3479	1.3728	1.2464	1.4912	1.3240	1.4172	1.4320	1.0520	1.2542	1.2203	1.3457	1.5388	1.2581	1.4555	1.7832	1.4718	1.4275	1.6448	***	***	1.2628	1.3218	1.2657	1.2600	1.1245	1.2386	1.1323	1.4086	1.2195	1.9397	1.1625	1.4023	1.3135	1.2528	1.3282
Provider No.	310041	310042	310044	310045	310047	310048	310050	310051	310052	310054	310057	310058	310060	310061	310063	310064	310069	310070	310073	310074	310075	310076	310077	310078	310081	310083	310084	310086	310088	310090	310091	310092	310093	310096	310105	310108	310110	310111	310112

Case-Mix FY 2009 Average Index ² Wage Hourly Index Hourly FY 2007
1.2791
0.8874
1.2996
0.8800
0.8874
1.2996
1.2996
0.9556
0.8800
1.3003
1.2996
0.8874
0.8874
0.9829
05560
0.9060
0.8263
0.9433
1.2996
1.2686
0.9556
0.9863
0.8263
1.2996
1.2996
0.9556
0.8333
1.2996
1.4928
1.2686
0.8316
0.9556
0.9829
1.2996
10.00/4

No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly Wage	Average Hourly Wood	Average Hourly Wage	Average Hourly Wane**
		VIDUCX	FY 2007	FY 2008	FY 2009 ¹	(3 years)
320067	0.8969	0.8834	24.9865	24.7025	25.4121	25.0457
320069	1.0788	0.8834	22.4128	23.9863	25.3151	23.9147
320070	0.9255	1.4398	*	*	*	*
320074	1.2398	0.9395	31.1333	28.4396	28.8088	29.1311
320079	1.2567	0.9395	26.1188	27.6877	31.5661	28.5366
320083	2.4441	0.9395	26.6921	29.5483	32.9476	29.7656
320084	0.9659	0.8834	17.5788	22.7706	24.2902	21.5110
320085	1.7552	0.8858	27.9944	27.4100	28.4537	27.9656
320086	1.4549	0.8834	*	*	*	*
320087	1.4087	1.0558	*	*	*	*
330002	1.5746	1.2996	30.9600	32.1956	34.7270	32.6026
330003	1.3519	0.8800	24.4326	25.223	26.8363	25.5134
330004	1.3486	1.0684	28.0594	30.2236	30.3221	29.4844
330005	1.5906	0.9556	30.3200	31.5030	33.2851	31.7057
330006	1.2777	1.2996	33.6284	34.2001	36.3305	34.6909
330008	1.1661	0.9556	23.4429	25.2005	26.2141	24.9418
330009	1.3679	1.2996	36.2820	38.9166	41.3797	38.8021
330010	1.0125	0.8330	20.7476	19.7098	20.5805	20.3268
330011	1.3769	0.8688	25.1308	27.4747	26.8269	26.4855
330013	1.9457	0.8800	26.4578	26.8382	28.8039	27.3887
330014	1.3340	1.2996	42.1759	45.7619	46.3170	44.6766
330016	***	*	22.0493	23.0769	*	22.5738
330019	1.3054	1.2996	38.5368	39.7429	44.5669	40.8893
330023°	1.5332	1.3003	35.9428	36.4736	37.5135	36.6971
330024	1.8017	1.2996	42.7691	43.2342	44.8070	43.6044
330025	1.0470	0.9556	21.2565	23.2424	24.2702	22.9271
330027	1.3957	1.2809	42.8000	45.1920	45.9571	44.5424
330028	1.5242	1.2996	36.6498	36.2901	38.0149	36.9921
330029	0.5263	0.9556	23.2039	24.0679	22.9332	23.3387
330030	1.1557	0.8874	24.6175	25.3454	25.5089	25.1589
330033	1.2306	0.8486	24.5510	24.8022	25.0215	24.7867
330036	1.2083	1.2996	29.1884	30.3757	30.4659	30.0058
330037	1.2293	0.8874	22.3689	21.9246	23.4915	22.5873
330041	1.3172	1.2996	37.4883	36.9934	37.1651	37.2207
330043	1.4628	1.2686	39.1643	38.8060	40.6094	39.5025
330044	1.3448	0.8688	26.5669	28.2293	28.2638	27.6922
330045	1.4081	1.2686	38.1269	40.0326	41.6565	39.9725
330046	1.3741	1.2996	50.3152	47.4975	52.2397	49.9710
320047	1 2134	0.8330	24.3932	24.9934	22.9948	24 1095

No	Case-Mix Indev ²	FY 2009 Wate	Average Hourly	Average	Average Honriv	Average
		Index	Wape	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
330197	1.1136	0.8263	26.8921	25.9872	26.5525	26.4721
330198	1.3912	1.2809	33.4930	34.8985	35.8715	34.8139
330199	1.1935	1.2996	38.6407	40.3948	39.4076	39.4837
330201	1.7804	1.2996	37.2064	42.6707	46.5114	42.1342
330202	1.3955	1.2996	37.4150	37.4158	38.7624	37.8761
330203	1.4160	0.9829	32.1207	34.0499	34.6525	33.6392
330204	1.4430	1.2996	39.6393	41.9953	39.5324	40.4256
330205	1.2294	1.2791	31.9510	33.9418	35.3792	33.7857
330208	1.1943	1.2996	32.1256	33.5287	37.1735	34.2445
330209	***	*	30.2038	*	*	30.2038
330211	1.0830	0.8263	24.4470	25.8752	24.9432	25.1110
330213	1.0707	0.8263	24.4049	27.4890	28.5370	26.7729
330214	1.8814	1.2996	41.8719	42.1339	43.3229	42,4638
330215	1.2786	0.8688	23.7361	23.9583	26.3978	24.6841
330218	1.0902	0.9829	26.9638	26.9982	28.4113	27.4691
330219	1.7204	0.9556	29.8889	32.5658	33.2147	31.8659
330221	1.3692	1.2996	39.2080	40.0514	42.5486	40.6779
330222	1.2766	0.8800	25.8507	27.7198	28.7858	27.5080
330223	0.9702	0.8263	23.3669	26.1264	27.1970	25.6003
330224	1.3098	1.0684	27.9231	29.1738	30.4784	29.2028
330225	1.2226	1.2809	32.3585	35.7651	32.9036	33.6819
330226	1.4014	0.8874	24.5646	24.8471	26.3685	25.2750
330229	1.2150	0.8418	21.9356	23.0577	23.9243	22.9673
330230	1.0289	1.2996	37.1298	38.6569	39.3863	38.3806
330231	1.1102	1.2996	40.6697	44.9422	48.9021	44.9242
330232	1.2065	0.8800	26.3313	27.4639	27.9615	27.2545
330233		1.2996	47.3497	52.7070	40.8539	46.1540
330234	2.3437	1.2996	48.2306	49.3219	49.8804	49.1357
330235	1.1500	0.8263	27.7031	29.4346	30.8034	29.3085
330236	1.5506	1.2996	40.2386	42.8981	42.6205	41.9572
330238	1.2715	0.8874	21.7435	21.8386	23.3953	22.3485
330239	1.2425	0.8418	22.3854	23.1885	24.6391	23.4010
330240	1.4750	1.2996	43.5753	40.5001	41.6132	41.8585
330241	1.8405	0.9829	30.2304	32.7683	32.9275	32.0178
330242	1.3113	1.2996	37.4870	36.9015	38.7875	37.7218
330245	1.7759	0.8688	26.1811	27.4326	28.6698	27.4612
330246	1.3712	1.2686	37.1611	35.7416	35.9577	36.2363
330247	1.1834	1.2996	35.4980	39.0219	41.3465	38.4859
330249	1.3316	0.9829	25.3246	24.6091	26.9856	25.6369

No.	Case-Mix Index ²	FY 2009 Wage Index	Average Hourly Wage	Average Hourly Wage	Average Hourly Wage	Average Hourly Wage**
+			FY 2007	FY 2008	FY 2009 ¹	(3 years)
-+	1.3052	1.2791	35.2257	36.5689	37.7807	36.5517
	1.3108	1.2996	45.3680	45.2993	45.2554	45.3073
	1.2260	1.2996	39.5197	41.7790	43.3437	41.5733
	1.1197	0.8394	21.0479	21.7648	22.1452	21.6693
	1.3681	1.2996	39.3837	38.5228	39.9025	39.2587
	1.2098	1.2791	27.9132	32.0525	33.2314	31.0904
	1.5310	0.9433	25.8531	26.6680	25.4198	25.9630
	1.8047	0.9829	27.6183	29.3461	31.1333	29.4088
┢──	1.3185	1.2686	39.4701	39.3741	39.1733	39.3359
F	0.9870	0.8319	22.9561	23.3874	24.9304	23.7659
┢─	1.2181	0.8319	21.7665	19.7959	21.6339	21.0262
	1.2985	1.2996	37.6721	38.2079	39.5754	38.5010
┝╌	1.7178	0.8800	26.4386	28.4446	28.9944	27.9872
t–	1.6910	*	*	*	*	*
-	1.3789	0.9433	26.5686	27.1432	29.7622	27.7887
	1.6698	1.2996	38.2033	41.7010	39.5946	39.8288
	1.3560	0.9829	28.2774	31.7835	33.8484	31.2093
	1.5496	1.2996	36.6208	37.1915	39.0970	37.6431
	1.3350	1.2996	34.9460	37.6226	38.7638	37.1399
	1.1200	0.9556	27.1933	28.3910	28.6252	28.0762
	1.4912	0.8874	27.7217	27.8746	29.8458	28.5206
	1.0574	0.8263	20.4680	20.7121	22.8506	21.3017
	1.6289	1.2809	36.7653	39.1251	39.2421	38.3481
	1.3986	1.2996	45.3774	46.4939	47.5404	46.4032
-	***	*	30.4005	35.1577	*	32.5880
	1.1294	0.8523	23.8509	24.1005	26.7883	24.8942
Ē	0.9937	0.8263	20.6338	22.9834	23.4299	22.3277
	1.1910	0.8800	24.3761	25.4170	26.8658	25.5784
	1.3026	1.2809	41.4104	43.0977	46.2181	43.5492
<u> </u>	2.2884	1.2809	40.9014	41.3033	42.7962	41.6653
	1.3684	1.2996	35.8102	39.0437	39.7242	38.2068
	1.2655	1.2686	36.3155	38.4002	39.6724	38.1541
<u> </u>	1.2407	0.9556	25.1153	27.5988	29.7318	27.4390
	1.2886	0.8800	22.3484	22.4383	25.8125	23.5451
_	1.2849	0.8800	25.5656	26.4328	28.2949	26.8179
	1.4321	1.2996	39.9327	39.8910	40.0280	39.9502
-	1.7935	1.2996	45.5639	46.8880	49.8886	47.4712
	1.7073	1.2996	39.7802	41.7885	43.3213	41.6784
-	1 7260	1 2006	367178	202000	010100	

Provider No.	Case-Mix Index ²	<u> </u>	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
330397	1.4089	1.2996	37.5682	41.4448	41.1682	39.9856
330399	1.1278	1.2996	34.7394	36.7626	39.8023	37.1079
330401	1.3528	1.2686	37.8559	40.4485	41.7839	40.0700
330403	0.9101	0.8874	25.5163	25.2937	28.7282	26.3693
330404	0.9370	1.2996	*	*	36.1069	36.1069
330405	0.9452	1.2996	¥	*	35.2720	35.2720
330406	0.9450	0.8800	*	*	28.2733	28.2733
330407	0.9450	0.8800	*	*	*	*
340001	1.4864	0.9538	28.3988	29.5709	29.9718	29.3460
340002	1.7877	0.9431	28.4860	29.6622	30.7403	29.6338
340003	1.2356	0.8600	24.1602	26.0888	26.6831	25.7088
340004	1.4313	0.9108	26.6404	27.5283	27.9200	27.3739
340008	1.2695	0.9533	26.7443	27.7206	29.0661	27.8652
340010	1.3309	0.9519	27.2105	28.7544	29.5232	28.5205
340011	1.1740	0.8600	19.7441	22.0047	22.5152	21.4246
340012	1.2233	0.8600	23.2288	24.7576	24.9271	24.3221
340013	1.2357	0.9431	23.9492	26.3607	26.9152	25.7237
340014	1.6082	0.8934	27.4888	27.8384	29.5350	28.3126
340015	1.3958	0.9431	28.0585	28.3928	30.0979	28.8526
340016	1.3325	0.8600	25.6454	27.2365	27.9651	26.9661
340017	1.2762	0.9159	25.7780	27.5672	28.4866	27.2558
340020	1.1897	0.8756	26.4465	27.5473	28.3461	27.4406
340021	1.3374	0.9431	29.4864	29.3835	31.3630	30.1018
340023	1.3643	0.9319	26.4225	26.2716	27.6921	26.8315
340024	1.1350	0.8777	23.6638	26.4001	26.9001	25.6603
340025	1.2984	0.9159	23.5881	24.0101	25.2846	24.3051
340027	1.2182	0.9141	25.5973	26.3840	26.6528	26.2240
340028	1.5011	0.9888	28.0323	30.7591	31.9872	30.2242
340030	1.9784	0.9659	29.6630	30.4591	31.2051	30.4866
340032	1.4551	0.9538	26.5958	28.7636	29.2080	28.2299
340035	1.0953	0.8600	23.9669	24.6262	26.0846	24.8880
340036	1.3104	0.9645	27.2691	27.3860	29.0646	27.9430
340037	1.1213	0.8762	25.6262	29.0618	30.5362	28.5636
340038	1.2380	0.8853	22.4829	24.2111	26.2600	24.3749
340039	1.2814	0.9431	27.4457	27.8228	29.5069	28.2777
340040	1.9087	0.9314	27.6626	28.7434	30.1280	28.8804
340041	1.3330	0.8914	24.3595	26.8314	27.1285	26.1146
340042	1.2352	0.8600	25.0110	25.6349	27.0597	25.9223
340047	1.8089	0.8934	27.4022	28.4968	28.7620	28.2345

Average Hourly Wage**	(3 years)	28.6251	36.8303	37.2344	24.0872	31.6017	22.7619	34.4227	24.3481	54.6702	37.6026	25.8324	29.1295	29.4475	31.0835	37.3707	39.9788	37.8144	38.0895	29.9035	26.0610	36.6703	41.7992	36.9320	37.7497	24.2981	37.9274	43.3341	45.7029	*	39.5430	36.1065	48.3835	32.1911	38.1266	36.9292	38.7604	28.2132	40.5826	38.7403
Average Hourly Wage	FY 2009 ¹	29.6186	39.0213	38.0216	24.2125	32.5050	22.7433	35.3907	23.9135	52.3154	39.7880	27.0445	30.8156	31.2393	31.8987	38.8556	39.8036	39.4632	39.0409	30.8121	22.6885	37.9357	44.1734	38.6932	*	25.0057	38.4726	44.2389	46.0215	*	40.2132	37.0323	47.4017	32.9990	37.5908	38.7652	38.9324	28.8074	50.1316	39.1956
Average Hourly Wage	FY 2008	29.0080	36.4788	40.2579	24.1333	31.0557	23.9081	34.9885	23.8793	55.2136	35.9298	26.0935	30.9053	29.6385	31.1235	37.6040	40.6933	37.3537	38.7713	29.5885	28.1788	37.1766	41.2694	37.0111	*	24.3066	37.4161	44.4617	45.0977	*	40.3850	35.1297 [.]	49.0859	33.3216	39.6871	35.5562	39.2186	28.4597	37.5791	39.4904
Average Hourly Wage	FY 2007	27.1606	35.1514	33.7834	23.8738	30.4701	21.6477	32.8541	25.3567	57.3596	37.0157	24.3300	26.4535	27.4539	30.1928	35.5895	39.4690	36.2845	36.3552	29.2529	26.2719	34.8567	39.8402	35.1646	37.7497	23.5786	37.9000	41.1339	45.9692	*	38.2286	36.1840	48.6175	29.9366	37.1862	36.3842	38.0619	27.3388	36.3921	37.4998
FY 2009 Wage Index		0.9182	1.2809	1.2996	0.8263	1.2686	0.8874	1.2996	0.8263	1.2996	1.2996	0.8299	0.9067	0.9556	0.8874	1.2686	1.2996	1.2996	1.2996	0.9525	*	1.2996	1.2809	1.2809	*	0.8800	1.2686	1.2996	1.2996	*	1.2996	1.2809	1.2996	1.1544	1.2996	1.2996	1.2686	0.8688	1.2996	1.2996
Case-Mix Index ²		1.3858	1.5048	1.2439	1.0104	1.3204	1.2458	1.3964	0.9313	2.0751	1.3503	1.1580	1.2083	1.6269	1.9770	1.3541	1.6256	1.3052	1.4551	1.3359	***	1.2408	1.2871	1.3079	***	0.7634	1.2285	1.5271	1.2437	2.1277	1.2871	1.2902	1.0494	1.3394	1.7350	1.2393	1.7377	1.6554	1.4189	1.3433
Provider No.		330250	330259	330261	330263	330264	330265	330267	330268	330270	330273	330276	330277	330279	330285	330286	330290	330304	330306	330307	330314	330316	330331	330332	330338	330339	330340	330350	330353	330354	330357	330372	330385	330386	330389	330390	330393	330394	330395	330396

No.	Index ²	F 1 2007	Houriv	Hourly	Hourly	Hourly
*******		Index	Wage	Wage	Wage	Wage**
-+			FY 2007	FY 2008	FY 2009'	(3 years)
	1.3097	0.9431	25.7976	26.7606	31.7863	27.9622
	1.3489	0.9538	26.1717	28.1594	29.5294	27.9867
	1.4682	0.9141	27.4750	28.8542	29.6571	28.6883
	1.2117	0.8600	23.5856	24.6162	25.3264	24.5301
	1.0195	0.8860	23.4678	24.8579	26.8850	25.1027
 	***	*	22.1741	28.9672	27.0874	25.1889
	0.8951	0.9659	*	*	*	*
	1.6760	0.9055	29.3878	29.3171	29.3372	29.3473
	1.2125	0.8600	26.6886	27.7555	28.2413	27.5943
	1.5510	0.8914	28.0082	27.9777	29.3861	28.4863
1	1.2179	0.9431	26.1865	27.0150	27.6548	26.9378
1	1.2181	0.9431	25.8459	26.7482	28.0647	26.9036
\vdash	1.3028	0.9519	26.9162	28.2626	29.6960	28.3104
t	1.5007	0.8934	25.3660	25.8325	27.9136	26.4054
1	1.2158	0.8652	22.7736	23.2158	24.5782	23.5277
<u> </u>	1.9228	0.9538	27.6509	28.5979	29.8278	28.7241
1	1.4754	0.9659	30.3443	30.9501	31.7570	31.0375
340156	0.8726	1.4401	*	*	*	*
340158	1.1298	0.9055	27.7816	27.6526	29.4110	28.3019
	1.2138	0.9659	24.2588	25.3108	28.1706	25.9718
	1.3517	0.8600	21.7923	23.4631	24.2016	23.1722
	1.3499	0.9538	27.1132	28.5395	29.9122	28.5241
	0.4196	0.9055	*	*	*	*
	1.1180	0.9538	27.8539	27.4701	31.1954	28.9097
	1.3292	0.9659	28.3502	30.2815	30.9843	29.9362
	***	*	26.7155	*	*	26.7155
	***	*	34.1895	*	*	34.1895
	***	*	27.8071	*	*	27.8071
340183	1.1992	0.9538	*	*	30.1261	30.1261
	1.8134	0.8229	22.4307	23.5869	23.6051	23.2272
	1.2130	0.8229	23.9639	24.9975	24.5812	24.5239
350006	1.5620	0.8229	21.2726	22.4626	23.4343	22.3837
350009	1.0716	0.8229	23.8681	24.5737	23.9795	24.1451
	1.0682	*	20.1290	20.4198	*	20.2749
	1.9173	0.8229	23.8400	24.1135	26.0201	24.6628
	0.9542	*	19.1684	17.5837	*	18.3437
350015	1.5995	0.8229	20.9046	21.3342	22.9120	21.7905
	1.2265	0.8229	22.4359	21.6187	24.0968	22.7333
3400106	1 6078	0.7944	23.2018	24.9615	24.9890	24 4059

Provider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ³	Wage** (3 years)
340049	1.7876	0.9659	30.6791	29.6826	31.5555	30.6578
340050	1.2009	0.9533	26.0365	27.5274	29.2290	27.6033
340051	1.1888	0.8762	23.9612	24.4561	25.4981	24.6514
340053	1.4922	0.9538	27.8577	28.9355	30.8342	29.2324
340055	1.2126	0.8914	26.0647	26.5752	29.0116	27.1561
340060	1.0616	0.9108	22.9097	25.1791	26.8387	24.9820
340061	1.7486	0.9659	27.0089	29.8574	31.2910	29.4148
340064	1.1203	0.8600	23.4233	23.9701	25.0814	24.1855
340068	1.2936	0.8600	22.6814	23.6757	24.7409	23.7006
340069	1.8405	0.9659	29.3439	31.4951	32.2171	31.0757
340070	1.2530	0.8934	25.3226	26.6546	27.7679	26.6192
340071	1.0610	0.9519	26.3921	27.9748	29.7343	28.0718
340072	1.1433	*	25.2493	24.1350	*	24.6895
340073	1.6533	0.9659	30.9849	31.6803	33.1054	31.9638
340075	1.2351	0.8914	25.1551	25.1438	26.8315	25.7438
340084	1.1232	0.9538	21.1363	23.1300	25.6885	23.2801
340085	1.1499	0.8934	26.5164	27.9572	29.1095	27.8498
340087	1.2332	0.8600	22.4287	25.4730	23.8360	23.9117
340090	1.3077	0.9645	26.4031	26.7428	28.3615	27.2242
340091	1.6024	0.9108	27.1285	28.8044	30.4371	28.8169
340096	1.2334	0.8934	24.9036	26.5438	26.5814	26.0415
340097	1.2445	0.8600	26.2228	29.8005	27.9810	27.9553
340098	1.4675	0.9538	28.2493	29.7180	31.3916	29.8233
340099	1.2911	0.8600	21.8564	23.9702	26.0077	24.0253
340104	0.7848	0.8762	16.1204	17.0165	19.9492	17.8311
340106	1.1410	0.8600	26.0892	26.1340	24.5154	25.5147
340107	1.2007	0.9036	24.1762	26.5626	27.3565	26.0755
340109	1.2446	0.8844	25.4464	26.6383	26.6479	26.2348
340113	1.9481	0.9538	28.5587	30.3841	32.3786	30.4669
340114	1.5308	0.9659	28.3222	28.1311	30.1207	28.8795
340115	1.6263	0.9659	26.7592	27.2781	28.0974	27.3867
340116	1.7456	0.8914	27.5881	29.3698	29.9447	28.9459
340119	1.2857	0.9538	25.6226	29.4470	27.2938	27.4288
340120	1.0687	0.8600	25.9134	25.5399	26.1465	25.8653
340121	1.0926	0.9055	23.1343	23.8854	25.1577	24.0802
340123	1.2775	0.9108	26.0637	28.5669	28.7150	27.7869
340124	***	*	22.2988	23.5480	25.7294	23.7132
340126	1.3296	0.9519	26.9866	28.2247	30.6902	28.6670
340127	1.1956	0.9659	26.4746	28.2161	28.8675	27.8614

Federal Register / V	ol. 73, No.	193 / Friday,	October	3, 2008 / Notices

Index ²	Wage	Average Hourly	Average	Average	Average Hourly	
	Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)	
1.5484	0.9560	26.5318	30.3677	31.3936	29.5171	
1.1205	0.8570	23.8119	24.5003	25.9295	24.7687	
1.4705	0.9248	29.3624	30.6173	30.6294	30.2157	
1.5585	0.9884	31.7422	32.8893	32.9025	32.5527	
1.5122	0.8904	25.2336	27.7795	28.6101	27.1797	
1.2711	0.9248	28.0405	29.7155	31.5066	29.7624	
1.4333	0.9272	27.1436	29.7605	30.9652	29.2904	
1.8611	0.9243	26.2065	26.6933	28.6335	27.1933	
1.6707	0.8824	27.2389	27.8891	28.8739	27.9944	
1.1464	0.8605	23.4619	26.4081	25.7956	25.2138	
1.5261	0.9884	25.9589	27.2286	29.1514	27.5017	
1.2807	0.9243	25.8959	27.5328	28.0283	27.1689	
1.1977	0.9248	26.8925	26.1657	28.3930	27.1862	
1.5138	0.9560	28.1013	29.0148	29.5342	28.9094	
1.5015	0.9248	28.4449	28.0133	28.3022	28.2551	
1.2809	0.9248	25.7885	27.4689	27.3652	26.8578	
1.7281	0.9295	27.2437	30.1230	31.3132	29.5591	
1.1029	0.8570	21.4526	22.7020	21.8806	22.0300	
1.3038	0.9243	29.8366	29.5312	31.4293	30.2595	
1.3717	0.9248	29.2561	28.7925	30.5837	29.5284	
1.6305	0.8824	27.3917	28.5402	29.2489	28.4186	
2.0543	0.9884	31.5800	32.8502	33.1295	32.5915	
1.6511	0.9295	25.4218	27.3124	29.1579	27.2845	
1.4327	0.9248	29.6579	28.4185	28.6336	28.8854	
1.1322	0.8570	25.3465	25.5608	28.0779	26.2939	
1.4636	0.9243	29.0199	30.7530	29.2662	29.6809	
1.3410	0.9248	25.8657	27.6809	28.2009	27.2637	
1.2543	0.9884	25.4954	25.4055	28.0813	26.3117	
1.4831	0.9243	26.4635	29.3787	30.2138	28.6213	
1.1357	0.8574	25.9275	26.8653	27.9514	26.9257	
1.4299	0.9248	25.5973	26.6382	26.5839	26.3006	
1.3412	0.8824	25.4523	23.6167	25.8143	24.9654	
1.4828	0.9248	27.6030	29.7817	30.6650	29.3474	
1.1819	0.9243	24.6095	26.0534	26.8180	25.8590	
1.0414	0.8570	26.3131	30.1382	30.4643	28.9118	
1.8517	0.9243	30.5715	31.1356	32.4403	31.4046	
1.2810	0.9560	26.6556	30.2871	30.3914	29.0679	
1.3316	0.9248	25.9841	26.1821	27.9711	26.7177	
1.2075	0.9560	25.1717	26.4968	26.8632	26.2118	
	$\begin{array}{c} 1.5.25\\ 1.5.25\\ 1.5.121\\ 1.5.121\\ 1.5.121\\ 1.6707\\ 1.5.611\\ 1.6707\\ 1.6707\\ 1.6707\\ 1.6705\\ 1.2809\\ 1.7281\\ 1.6715\\ 1.6711\\ 1.6715\\ 1.6712\\ 1.6705\\ 1.2810\\ 1.3316\\ 1.3$	┥┍╗┥┥┥┥╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷	0.8904 0.8904 0.9248 0.	0.8904 27.72 0.8904 23.1.72 0.9248 28.046 0.9243 26.2065 0.9243 26.2065 0.9243 25.959 0.9864 23.4619 0.9884 25.9589 0.9884 25.9589 0.9248 28.4449 0.9248 25.8959 0.9248 25.8959 0.9248 25.8956 0.9248 25.8956 0.9248 25.8956 0.9248 25.8449 0.9248 25.8449 0.9248 25.4218 0.9248 25.4218 0.9248 25.4218 0.9248 25.4218 0.9248 27.3917 0.9243 29.6099 0.9243 25.4579 0.9243 25.6455 0.9243 25.4039 0.9248 25.4030 0.9248 25.4030 0.9248 25.4057 0.9248 25.4057	0.8904 7722 27757 0.8904 $25.1.425$ 27755 0.9243 26.065 29.7605 0.9243 26.2065 29.7605 0.9243 26.2065 29.7605 0.9243 26.2065 25.6933 0.8824 27.2389 27.3891 0.9243 25.34619 27.6481 0.9844 27.2386 27.5389 0.9248 28.4449 28.0143 0.9248 25.8959 27.2386 0.9248 25.8959 27.238 0.9248 25.8959 27.238 0.9248 25.8959 27.238 0.9248 25.7387 29.0148 0.9243 25.7437 20.1230 0.9248 27.3437 20.1230 0.9243 27.3457 28.5402 0.9243 25.4577 28.5402 0.9243 25.4577 28.6537 0.9243 25.4557	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Frovider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage**
350030	0.9535	0.8229	20.2722	22.5976	23.1023	22.0052
350063	0.9152	1.4402	*	*	*	*
350064	0.7388	1.4402	*	*	*	*
350070	1.7642	0.8229	25.2365	26.2454	26.2871	25.9341
360001	1.4799	0.9560	25.8669	28.8623	30.1038	28.2807
360002	1.2849	0.8711	24.5155	25.4859	25.2209	25.0798
360003	1.7733	0.9560	28.9672	30.7812	31.8976	30.5720
360006	1.8121	0.9884	30.1363	30.9806	31.8814	31.0226
360008	1.3171	0.8732	26.2632	27.5683	28.0202	27.2869
360009	1.5581	0.9272	25.0007	27.0618	28.2423	26.7842
360010	1.2393	0.8821	23.7825	24.7352	26.6040	25.0710
360011	1.2810	0.9663	27.6036	31.5587	29.9882	29.6807
360012	1.3486	0.9884	30.1416	31.0526	31.9837	31.0590
360013	1.0853	0.9272	27.0893	29.8412	30.2406	29.0673
360014	1.1225	0.9663	27.1017	27.0743	28.1811	27.4866
360016	1.4861	0.9560	27.8031	29.6298	30.2190	29.2170
360017	1.6201	0.9884	29.8525	31.7081	32.6006	31.4000
360019	1.3270	0.9248	26.9178	27.2997	28.8568	27.7070
360020	1.5822	0.9248	23.6400	25.6328	27.8079	25.6706
360025	1.4567	0.9243	27.4533	27.1546	28.4761	27.6994
360026	1.3756	0.9295	25.5379	25.2945	27.5757	26.1394
360027	1.5167	0.9248	27.4454	28.2923	29.9449	28.5691
360029	1.1798	0.9243	24.3216	26.4208	28.0191	26.2892
360032	1.2280	0.8570	25.0034	25.9916	27.2636	26.0961
360035	1.6374	0.9884	30.0172	31.3181	32.0858	31.1307
360036	1.1946	0.9248	27.8343	29.3514	29.9410	29.0671
360037	1.5001	0.9248	29.0046	30.0446	30.6552	29.8840
360038	1.5813	0.9560	25.4274	31.0611	31.3776	29.1463
360039	1.4591	0.9663	23.9783	24.7873	25.8216	24.8986
360040	1.2066	0.8957	24.8569	25.5337	26.7450	25.7186
360041	1.4501	0.9248	26.1522	26.6755	28.4439	27.1154
360044	1.1764	0.8697	21.5619	24.3840	24.7698	23.5350
360046	1.2135	0.9560	25.4673	26.2417	28.2972	26.6963
360048	1.8270	0.9243	29.3415	29.4378	30.0390	29.6177
360049	***	*	26.2222	*	*	26.2222
360051	1.6895	0.9295	26.8501	28.1167	29.4434	28.1389
360052	1.5468	0.9295	26.2066	26.8806	28.4731	27.2056
360054	1.3399	0.8732	22.9359	24.8248	23.6606	23.7907
220020	LUCK 1	0 8004	17 2011	01100	1000	0101 04

No.	Index ²		Hourly	Hourty	Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
360211	1.6066	0.8612	25.7053	26.5459	27.5081	26.5645
360212	1.3073	0.9248	25.6080	26.6976	28.5882	26.9664
360218	1.2278	0.9884	29.8662	30.0101	31.1641	30.3583
360230	1.5270	0.9248	28.8018	30.0661	30.5995	29.8417
360234	1.4178	0.9560	25.9360	31.0656	30.7926	29.2957
360236	1.3042	0.9560	25.6728	29.5321	29.9367	28.6898
360239	1.3542	0.9295	27.2939	30.7728	31.7938	29.9658
360241	***	*	23.0662	25.7290	25.8137	24.8236
360242	1.9579	*	*	*	*	*
360245	0.6345	0.9248	20.6504	20.3426	20.4589	20.4760
360247	0.4196	0.9884	19.3677	*	*	19.3677
360253	2.2685	0.9560	33.2371	34.3347	34.6887	34.1008
360259	1.2289	0.9243	25.9878	27.2902	28.0886	27.1594
360261	1.3786	0.9091	22.3614	25.6332	26.6262	24.8465
360262	1.2971	0.9243	28.6995	30.1559	31.5637	30.2324
360263	1.9434	0.9272	25.1652	25.4864	28.1671	26.3880
360264	***	*	36.0754	*	*	36.0754
360265	***	*	36.6265	*	*	36.6265
360266	2.1579	0.9884	*	31.7565	29.8385	30.6504
360267	***	*	*	34.0936	*	34.0936
360268	***	*	*	34.0526	*	34.0526
360269	1.6786	0.9560	*	24.8552	25.5191	25.2444
360270	1.1268	0.8570	*	*	28.8677	28.8677
360271	3.3666	0.9560	*	*	28.4353	28.4353
360272	***	*	*	*	38.1014	38.1014
360273	***	*	*	*	37.6645	37.6645
360274	1.5099	0.9295	*	*	*	*
360275	2.9455	0.9243	*	*	*	*
360276	1.1398	0.8904	*	*	*	*
370001	1.6500	0.8607	26.0194	26.8884	28.4907	27.1489
370002	1.1283	0.7940	22.0476	23.6886	26.2486	23.9832
370004	1.1122	0.9316	26.7434	26.8521	28.2804	27.2961
370006	1.2357	0.8753	22.4802	23.9935	25.2307	23.8429
370007	1.0267	0.7940	19.4036	20.3706	21.1260	20.2913
370008	1.4427	0.8654	25.3352	26.6563	27.9944	26.6857
370011	1.0064	0.8654	21.9649	22.3391	23.1761	22.5133
370013	1.5425	0.8654	26.5364	27.2667	28.3502	27.4250
370014	1.0687	0.9258	25.9393	26.4488	28.8962	27.1132
370015	1.0271	0.8607	24.7547	25.5815	27.8061	26.1036

Average Hourly Wage** 3 vears)	28.5729	29.0947	27.9304	25.6998	26.7607	26.4485	28.9954	31.6383	28.7671	28.0264	30.9585	27.7630	28.9572	28.2631	27.4487	26.0503	27.0954	26.3117	31.5316	20.6630	28.3795	25.2579	28.9290	26.7565	30.0785	29.4397	28.8822	27.8664	28.7382	30.4095	31.0902	26.0790	26.0393	27.4374	27.8037	26.6353	28.7320	25.8604
Average Hourly Wage FV 2009 ¹	5			27.1776 25			_	33.1812 31		30.3116 28	31.9397 3(25.7460 26	27.8840 27			21.8416 20			29.0187 28		_						32.0225 31	26.4210 26	27.3745 26	28.3738 27		27.2630 26	28.5267 28	27.7569 25
Average Hourly Wage FV 2008	1-	28.3835 3		25.9067 2	26.3986 2				28.5141 2		31.1778 3	26.9394 2	-		27.5548 2	26.3399 2	28.2561 2		31.5377 3	20.2147		25.0833 2										26.1080 2	25.7600 2	27.5097 2		27.6155 2	28.9207 2	25.3692 2
Average Hourly Wage FY 2007	27.3884	27.4442	27.1920	24.1388	25.6570	25.3719	27.7724	29.8684	27.7339	26.1250	29.7937	28.3057	28.2473	27.1908	25.5854	26.0837	25.1217	25.3780	29.9425	19.8499	26.9127	24.3281	29.1529	25.4433	28.9742	28.5474	27.5669	26.8586	28.1531	30.0311	29.6633	25.6800	24.9353	26.3756	26.4616	25.0922	28.7580	24.4433
FY 2009 Wage Index	0.9267	0.9243	0.9248	0.8570	0.9248	0.8824	0.9560	0.9295	0.9560	0.9248	0.8904	0.9248	0.9248	0.9248	0.8570	0.8570	0.9248	0.8824	0.9884	0.8570	0.9248	0.8689	0.9663	0.8904	0.9560	0.9884	0.9248	0.9295	0.9663	0.9560	0.9248	0.8574	0.9295	0.9884	0.9248	0.9248	0.9663	0.8570
Case-Mix Index ²	1.4770	1.3030	1.4055	1.2068	1.5015	1.3699	1.3752	1.5964	1.7720	1.7066	1.6058	1.3050	1.3418	1.6525	1.2564	1.1800	1.3208	1.4705	1.5119	0.9975	1.4647	1.1515	1.3304	1.3356	1.8751	1.1913	1.3778	1.2801	1.2484	1.5497	2.3384	1.2632	1.4958	1.1414	1.3272	1.0816	1.1347	1.1917
Provider No.	360118	360121	360123	360125	360130	360131	360132	360133	360134	360137	360141	360143	360144	360145	360147	360148	360150	360151	360152	360153	360155	360156	360159	360161	360163	360170	360172	360174	360175	360179	360180	360185	360187	360189	360192	360195	360197	360203

	2		Avciago	Average	Ucurale	Unande
•	THUEX	wage Index	Hourry Wage	Wage EV 2008	Wage FV 2000 ¹	Wage**
370103	1.0410	0.7940	18.8933	19.4273	22.2675	20.0896
370105	2.0249	0.8654	26.7973	26.6399	30.5438	27.9858
370106	1.4205	0.8654	27.8979	28.5957	29.6797	28.7258
370112	0.9286	0.7940	16.0592	16.7888	19.0130	17.3059
370113	1.1290	0.8918	26.9720	26.4608	30.0061	27.8043
370114	1.5749	0.8607	23.0006	25.9841	27.1348	25.3838
370138	1.0939	0.7940	20.2528	22.1675	23.6348	21.8809
370139	0.9156	0.7940	19,4287	20.5156	21.0759	20.3639
370148	1.5358	0.8654	27.0904	28.1933	29.3447	28.2975
370149	1.3333	0.8654	23,3493	23.3423	23.0764	23.2547
370153	1.1065	0.7940	23.2778	24.1667	25.9238	24.4637
370156	1.0054	0.8061	25.2562	23.0104	22.7140	23.5681
370158	0.9397	0.8654	20.7641	21.5228	22.0056	21.4294
370166	0.8551	0.8607	25.1107	24.7251	26.3420	25.3952
370169	0.9454	0.8103	16.8252	16.6752	24.5389	19.7623
370170	0.9037	1.4402	*	*	*	*
370171	0.9688	1.4402	*	*	*	*
370172	0.8566	1.4660	*	*	*	*
370173	0.9839	1.4402	*	*	*	*
370174	0.9087	1.4402	*	*	*	*
370176	1.3162	0.8607	24.7655	24.9650	26.6687	25.4764
370178	0.9115	0.7940	16.0179	16.0747	15.6720	15.9157
370180	1.1405	1.4402	*	*	*	*
370183	0.9675	0.8607	24.7103	23.8419	30.3850	26.4222
370190	1.5008	0.8607	29.1568	34.6942	32.5635	32.3675
370192	1.9589	0.8654	27.6367	19.0638	19.1346	21.1814
370196	***	*	22.3498	20.8296	24.6984	22.8184
370199	0.9156	0.8654	23.3989	23.7412	23.9376	23.7092
370200	1.0550	0.7940	20.5175	21.7153	19.7060	20.6654
370201	1.7010	0.8654	23.8090	24.2364	25.5882	24.5327
370202	1.4932	0.8607	26.1132	25.7966	25.8261	25.9089
370203	1.9335	0.8654	22.8869	25.7770	30.3641	26.3107
370206	1.7567	0.8654	26.0353	27.5752	30.8151	28.1718
370210	2.1596	0.8607	23.3786	27.2111	25.7905	25.4315
370211	1.1754	0.8654	27.8737	28.6537	30.9656	29.3416
370212	1.8346	0.8654	19.1720	20.3495	20.0919	19.8985
370214	0.8938	0.8061	20.6217	21.0732	20.1495	20.5860
370215	2.3012	0.8654	31.5652	32.4087	32.0950	32.0525
370216	7 000 C	0.0407	0010 00	0000	0222 00	1001 104

Average Hourly Wage** (3 years)	28.9281	27.0627	24.7202	22.7944	24.3187	24.1639	24.4546	25.7958	28.8120	28.4170	25.3424	26.3357	21.1228	20.1516	25.7116	23.9679	23.1717	24.8468	25.5718	22.3180	23.6444	20.3137	23.6684	25.8235	21.6645	22.9760	22.9091	14.5182	28.2981	22.0525	20.6846	19.1737	21.6436	26.0383	26.7697	26.4238	27.0820	27.4902	19.4039
Average Hourly Wage FY 2009 ¹	30.4672	31.2335	26.7613	24.7520	26.4836	24.9580	24.8336	26.0203	29.9849	30.0134	26.0831	28.0739	23.2192	21.1544	26.8992	25.3422	19.7644	29.5074	27.8937	23.4848	24.2099	21.8716	23.4644	27.6178	23.1814	25.5571	24.0062	22.8598	30.4837	23.7231	21.9162	17.4202	22.0607	28.0487	26.7272	28.3512	28.0911	30.5437	20.6298
Average Hourly Wage FY 2008	29.8284	24.6868	25.2814	22.7566	22.2289	24.0376	24.5547	25.5172	28.5619	28.5309	25.8212	26.2642	20.4106	19.8162	25.2350	23.5745	26.7395	22.9834	24.4766	22.0627	22.8755	19.3222	25.2142	25.5453	22.1337	23.3858	23.5815	13.0963	26.6972	22.4113	20.9878	20.7326	22.1523	25.8697	27.5356	26.5265	26.8138	26.7206	19.4002
Average Hourly Wage FY 2007	26.7938	25.3573	22.0221	20.8723	24.6099	23.5170	23.9873	25.8428	27.8621	26.8508	24.1483	24.8626	19.5099	19.2318	24.9553	23.0254	22.8356	22.6731	24.1991	21.4543	23.8844	19.8329	22.4652	24.3986	19.8683	19.9025	21.2343	11.7942	27.8611	19.9595	19.2568	19.6230	20.6153	24.1438	26.0459	24.5555	26.3168	24.9971	17.9732
FY 2009 Wage Index	0.8654	0.8607	0.7940	0.7940	0.7940	0.8030	0.8607	0.8654	0.8654	0.7940	0.8607	0.8654	0.7940	0.7940	0.8654	0.8607	0.7940	0.8607	0.8654	0.7940	0.8654	0.7940	0.7940	0.8598	0.8607	0.8607	0.8036	0.8198	0.8607	0.7940	0.7991	0.7940	0.7940	0.8607	0.8654	0.8654	0.8598	0.7940	0.8040
Case-Mix Index ²	1.5737	1.5019	1.1996	1.4078	1.1936	1.2829	1.3456	1.4491	1.9488	1.1361	1.0167	1.4760	1.2657	1.0933	1.6163	1.0405	0.9726	0.8882	1.4257	1.0283	1.3019	1.0508	1.2413	1.8680	1.0265	1.0459	1.0143	0.8303	1.5375	0.9491	0.9505	1.0061	1.4208	1.6034	1.6604	1.3758	1.2824	1.0542	0.9055
Provider No.	370016	370018	370019	370020	370022	370023	370025	370026	370028	370029	370030	370032	370034	370036	370037	370039	370040	370041	370047	370048	370049	370051	370054	370056	370057	370060	370065	370072	370078	370080	370083	370084	370089	370091	370093	370094	370097	370099	370100

r

T 1 T T

																											٦												
Average Hourly Wage** (3 years)	26.8149	36.4079	35.7207	36.7281	40.0820	45.3882	*	24.4578	25.3000	24.7254	25.3615	28.9690	22.7923	27.5290	25.1628	20.8697	32.4301	26.5756	24.5419	24.9937	29.9808	35.4929	36.5109	19.7743	33.1373	38.5961	27.9538	24.9946	26.5391	24.6177	28.3547	24.0505	25.9187	22.4614	24.1291	28.7208	23.9396	29.4221	24.8311
Average Hourly Wage FY 2009 ¹	*	37.7268	37.0017	41.4540	39.7431	45.3882	*	25.4188	25.9827	26.2872	26.5054	30.9914	22.9417	29.0286	26.0966	*	34.2004	28.3039	26.1802	25.3185	*	36.2618	37.4815	*	36.0608	40.9110	29.6218	26.5678	26.1258	25.3756	27.2130	26.1956	27.0788	22.1531	25.1190	29.6213	24.3590	29.9959	25.8800
Average Hourly Wage FY 2008	*	35.7821	35.4850	35.5535	40.5066	*	*	24.3251	25.0860	24.5099	25.2424	28.6926	22.6297	26.7234	24.8196	20.2291	32.4856	26.2323	24.3488	25.7515	29.6308	34.7787	38.8750	20.3878	31.8309	39.2158	27.1451	24.6343	27.2033	24.5243	29.5417	24.4917	25.2296	23.2300	24.2257	28.0996	24.2087	29.4057	24.6495
Average Hourly Wage FY 2007	26.8149	35.6708	34.6015	33.0990	39.9703	×	*	23.6075	24.7867	23.3672	24.4068	26.8581	22.8042	26.7462	24.5785	21.4856	30.7542	25.0037	23.2095	24.0538	30.3565	35.4452	33.5186	19.1362	31.8512	35.5692	27.1869	23.6063	26.2654	23.9466	28.4564	21.6358	25.4290	22.0208	22.9814	28.3633	23.2378	28.7758	23.9343
FY 2009 Wage Index	*	1.1170	1.1170	1.2797	1.1170	*	1.1170	0.9642	0.8613	0.9642	0.9161	0.9161	0.8393	0.8725	0.8613	*	1.0949	0.9161	0.8575	0.9642	*	1.0949	*	1.0949	1.0949	1.0949	0.8613	0.9080	0.9080	0.8613	1.0949	0.8613	0.8613	0.8333	0.8613	0.8613	0.8333	1.0733	0.9642
Case-Mix Index ²	***	1.2959	1.3304	1.3419	1.4177	***	1.8685	1.5671	1.3393	1.2164	1.6102	1.9516	1.1400	1.8056	1.1909	***	1.1860	1.3643	1.2421	1.1202	***	1.2628	***	0.4304	1.3104	1.6507	1.5805	1.1867	1.2119	1.2693	1.1793	1.4871	1.4579	1.2528	1.3061	1.3629	1.1963	1.5577	1.4855
Provider No.	380081	380082	380089	380090	380091	380100	380101	390001	390002	390003	390004	390006	390008	390009	390010	390011	390012	390013	390016	390019	390022	390023	390024	390025	390026	390027	390028	390030	390031	390032	390035	390036	390037	390039	390041	390042	390043	390044	390045

TO DE LO LE	Case-Mix	FY 2009	Average	Average	Average	Average
No.	Index	Wage	Hourly	Hourly	Hourly	Hourly
		Index	Wage FY 2007	FY 2008	Wage FY 2009 ¹	(3 years)
370217	***	*	26.8677	*	*	26.8677
370218	1.9642	0.8607	*	30.3445	23.7517	26.4626
370219	***	*	*	*	41.4392	41.4392
370220	2.2977	0.8654	*	*	21.3168	21.3168
370222	1.8772	0.8654	*	*	26.9175	26.9175
370223	0.8701	0.8654	*	*	24.0154	24.0154
370226	1.4674	0.7940	*	*	*	*
370227	0.9360	0.8607	*	*	*	*
370228	1.2380	0.8607	*	*	*	*
380001	1.2934	1.1170	29.5842	32.0770	33.8490	31.8559
380002	1.2138	1.0862	30.3385	31.5246	32.6830	31.5506
380004	1.6436	1.1170	32.6901	34.5432	36.1021	34.4662
380005	1.4169	1.0862	30.9087	33.2849	33.5765	32.5883
380007	1.9731	1.1170	33.9601	35.1697	36.4222	35.2090
380009	2.0902	1.1170	32.4016	34.5635	36.5688	34.5656
380010	***	*	34.4208	*	*	34.4208
380014	1.8829	1.1024	33.6078	33.1928	35.7101	34.1748
380017	1.7874	1.1170	34.2605	35.3734	36.8103	35.5005
380018	1.8534	1.0862	30.9923	31.8181	32.4884	31.7968
380020	1.4565	1.1118	29.6053	34.6183	35.7392	32.9987
380021	1.4960	1.1170	29.2164	32.6142	33.0628	31.5752
380022	1.3514	1.0862	30.1742	29.6224	30.9181	30.2428
380025	1.1713	1.1170	35.5084	36.4910	38.1507	36.7342
380027	1.3803	1.0862	26.4982	28.0247	31.4398	28.6437
380029	1.2643	1.0862	28.7994	29.4461	33.3368	30.6613
380033	1.7387	1.1118	33.4828	34.0094	36.0798	34.5620
380037	1.3323	1.1170	32.4033	32.7922	34.0321	33.1184
380038	1.2769	1.1170	34.5971	35.1105	35.0350	34.9151
380039	***	*	38.0989	*	*	38.0989
380040	1.4589	1.0862	31.2286	32.9081	34.4500	32.9490
380047	1.8055	1.0990	31.0584	32.8188	35.8165	33.3102
380050	1.4233	1.0862	27.1814	29.7329	31.3088	29.4435
380051	1.7208	1.1170	30.8891	32.8545	35.0114	32.9636
380052	1.2617	1.0862	25.6085	28.6119	27.7656	27.2630
380056	1.1176	1.0862	27.7253	29.1686	31.0210	29.2593
380060	1.5000	1.1170	32.0101	33.8863	35.1106	33.6775
380061	1.6410	1.1170	32.3699	34.5230	35.8922	34.2580
380071	1.3772	1.1170	31.7761	31.0901	31.6821	31.5140
380075	1.3485	1.0862	33.8962	31.6884	34.0197	33 2058

م ده																													Π											
Average Hourly Waoe**	(3 years)	30.2004	26.1484	35.7285	19.9666	24.1709	27.8266	31.0531	33.1586	21.5359	22.0853	24.2634	25.4826	23.7142	33.8969	23.1236	32.8966	24.5042	25.4530	24.8839	30.2701	32.4225	23.9813	25.8037	26.8686	34.9231	33.9114	25.7786	23.9699	28.1888	22.7485	31.1176	34.1055	23.4011	32.9638	22.2739	24.0533	35.0927	23.6457	77 7690
Average Hourly Wage	FY 2009 ¹	34.3066	25.7159	37.7322	18.4185	24.8669	28.5336	32.5058	33.9295	22.2327	23.6535	25.3907	*	24.6434	35.1244	24.0199	33.1227	25.1858	30.7083	27.7146	30.0751	33.0604	*	26.9156	27.7565	36.5001	33.3509	26.9212	23.9878	29.0995	22.6483	31.8967	36.0287	23.9785	33.7057	23.0989	25.2043	35.1844	24.8761	20 7778
Average Hourly Wage	FY 2008	28.5928	25.3407	34.8756	21.5439	24.2593	27.9184	30.8063	33.2562	21.5038	21.8917	24.3245	*	23.3220	34.0062	22.8816	33.6557	24.1390	23.2504	23.5783	31.1168	32.9812	*	26.1457	27.4231	34.0836	34.5773	25.6980	25.1805	28.6606	22.7668	31.4067	33.2427	23.3559	32.8999	22.1112	22.9696	34.5809	22.8341	77 1950
Average Hourly Wage	FY 2007	27.8171	27.7311	34.2990	20.2380	23.3686	26.9620	29.6905	32.2513	20.7821	20.5614	23.0928	25.4826	23.1866	32.4528	22.4033	31.9091	24.1628	23.0592	23.0577	29.6396	31.1083	23.9813	24.2878	25.3410	34.1447	33.8224	24.6672	22.6752	26.8522	22.8228	29.9254	32.8234	22.8391	32.2688	21.5923	24.0208	35.5057	23.2055	26.3087
FY 2009 Wage Indev	VADIT	1.0949	0.8613	1.0949	0.8333	0.8575	0.8613	1.0949	1.0949	0.8335	0.8333	0.9642	*	0.8386	1.0949	0.8355	1.0949	0.8613	0.8333	0.8613	1.0949	0.9642	*	0.9642	0.9161	1.0949	1.0949	0.8613	0.8355	0.8613	0.8364	1.0974	1.0949	0.8333	1.0949	0.8613	0.8613	1.1544	0.8613	0.8613
Case-Mix Index ²		1.2071	1.5938	2.1585	1.3263	1.3338	1.6383	1.4264	1.2616	1.1772	1.1741	1.2813	***	1.1069	1.1989	1.2501	1.3566	1.2329	1.2051	1.3539	1.4532	1.7588	***	1.4546	1.1933	1.3513	1.5277	1.5634	1.1821	1.3777	1.1316	1.3423	1.3709	1.2181	1.3560	1.3263	1.3333	1.5038	1.2348	2.1316
Provider No.		390108	390110	390111	390112	390113	390114	390115	390116	390117	390118	390119	390121	390122	390123	390125	390127	390128	390130	390131	390132	390133	390136	390137	390138	390139	390142	390145	390146	390147	390150	390151	390153	390154	390156	390157	390160	390162	390163	390164

Provider No.	Case-Mix Index ²	FY 2009 Wage Index	Average Hourly Wage	Average Hourly Wage	Average Hourly Wage	Average Hourly Wage**
300046	1 6668	0 0707	70 657A	FY 2008	FY 2009" 27 5773	30 0445
390048	1.1237	0.9161	28.5342	28.3152	28.4563	28.4342
390049	1.5809	0.9642	29.6121	30.7431	31.0290	30.4803
390050	2.0173	0.8613	27.2599	27.3481	29.6715	28.1215
390052	1.1459	0.8380	24.9510	25.1462	26.3700	25.5007
390054	***	*	24.4435	27.4805	27.5696	26.3439
390056	1.1116	0.8369	23.5077	23.5821	24.7038	23.9363
390057	1.3310	1.0949	29.7982	30.9198	31.0279	30.6018
390058	1.3061	0.9161	26.9546	27.7296	29.6620	28.1048
390061	1.5160	0.9797	29.1318	30.0597	30.9208	29.9897
390062	1.1404	0.8333	21.2999	21.0713	22.8856	21.7738
390063	1.8383	0.8725	26.4998	26.8381	28.3987	27.2934
390065	1.3170	1.0974	27.6249	29.5654	31.8841	29.7498
390066	1.3875	0.9161	25.9645	25,4407	29.0033	26.8311
390067	1.7879	0.9161	29.7234	30.6128	32.2891	30.8953
390068	1.3409	7679.0	26.7358	29.0962	29.6984	28.5421
390070	1.3537	1.0949	33.3185	34.4935	34.5501	34.1267
390071	1.0067	0.8333	24.6462	24.8467	26.3830	25.3090
390072	1.0690	0.9642	25.3029	26.2568	28.8145	26.7359
390073	1.6912	0.8333	25.7822	26.4083	27.0876	26.5004
390074	***	*	23.6500	25.4098	*	24.5222
390076	1.3187	1.0949	31.8500	32.7671	33.9908	32.8750
390079	1.8477	0.8537	22.5607	24.4452	26.0199	24.3381
390080	1.3935	1.0949	28.7063	29.2645	31.6210	29.8848
390081	1.2384	1.0949	31.7569	33.6247	36.4788	33.9951
390084	1.1283	0.8333	23.2039	24.3372	24.3191	23.9423
390086	1.6174	0.8333	23.5141	25.0992	24.7454	24.4728
390090	1.9163	0.8613	27.3528	27.0122	30.1256	28.1619
390091	1.1768	0.8575	21.7010	23.3562	23.2118	22.7621
390093	1.1903	0.8575	22.6082	22.6023	23.8846	23.0315
390095	1.1696	0.9642	22.6150	24.6290	25.3859	24.2115
390096	1.6038	1.0733	28.8258	28.6055	30.3910	29.2651
390097	1.2503	1.0949	26.1741	27.9858	28.1285	27.3790
390100	1.6435	0.9797	30.0132	30.0234	32.7836	31.0014
390101	1.2845	0.9586	23.1497	24.8377	25.9850	24.6920
390102	1.4756	0.8613	24.8369	24.4589	25.5336	24.9498
390103	***	*	20.5741	20.4446	*	20.5090
390104	1.1048	0.8333	19.2326	19.6630	20.4552	19.7624
390107	1.5869	0.8613	24.1159	24.6565	25.6790	24.8682

Provider	Case-Mix	FY 2009	Average	Average	Average	Average
.0V	Index	Wage	Wase	Wage	Wage	Wage**
		VONIT	FY 2007	FY 2008	FY 2009 ¹	(3 years)
390258	1.4644	1.0949	30.4142	31.7164	32.0551	31.4310
390263	1.5202	0.9642	28.5864	29.9850	30.2069	29.6617
390265	1.5374	0.8613	24.0675	25.0166	27.7795	25.6291
390266	1.1886	0.8905	20.8789	22.228	23.0142	22.0428
390267	1.2765	0.8613	24.2428	24.8309	25.7571	24.9527
390268	1.4057	0.8786	25.6643	26.7342	28.4200	27.0044
390270	1.6182	0.9797	24.9510	26.5010	27.0301	26.2573
390272	0.6048	1.0949	*	*	32.9918	32.9918
390278	0.6015	1.0949	26.6664	28.6323	28.8318	28.0569
390285	1.4914	1.0949	36.7163	37.6669	38.4703	37.6186
390286	1.2122	1.0949	29.5281	31.3393	31.7337	30.8710
390287	***	*	39.3176	42.2401	*	40.3959
390288	***	*	30.9701	×	*	30.9701
390289	***	*	30.7583	*	*	30.7583
390290	1.8018	1.0949	38.3776	41.1426	47.7663	42.3002
390302	0.8675	1.0949	*	*	*	*
390303	***	*	27.5580	*	*	27.5580
390304	1.2937	1.0949	30.4832	32.1633	33.4134	32.1090
390305	***	*	*	29.3217	*	29.3217
390306	***	*	*	40.3789	*	40.3789
390307	2.0387	0.8905	*	24.5393	22.9474	23.6870
390308	***	*	*	36.1737	*	36.1737
390309	***	*	*	37.8924	*	37.8924
390310	***	*	*	44.3991	*	44.3991
390311	***	*	*	*	49.9027	49.9027
390312	1.2872	1.0949	*	*	51.3372	51.3372
390313	1.1630	0.9080	*	*	*	*
390314	1.9352	0.9642	*	*	*	*
390315	1.7233	0.8613	*	*	*	*
390316	1.8448	0.9492	*	*	*	*
390317	0.7628	1.0949	*	*	*	*
390318	1.0143	0.9642	*	*	*	*
400001	1.3297	0.4388	13.9386	14.9151	15.4249	14.7738
400002	1.9377	0.4107	15.3833	12.9440	12.9793	13.6878
400003	1.3772	0.4107	13.9258	15.7906	14.6859	14.8163
400004	1.2149	0.4388	12.0923	12.5928	13.5197	12.7363
400005	1.2533	0.4388	10.3505	11.1152	11.7590	11.0791
400006	1.1625	0.4388	8.1841	8.1381	*	8.1610
400007	1.1609	0.4388	11.8203	12.0743	10,4934	11.4512

LEUVIUEL	Case-Mix	FY 2009	Average	Average	Average	Average
No.	Index*	Wage Index	Wage Ev 2007	Hourly Wage	Hourly Wage	Wage**
390166	***	*	20.9272	23.3255	28.2178	23.9473
390168	1.4936	0.8613	26.1365	26.9816	27.3674	26.8311
390169	1.4117	0.9642	26.5514	26.2643	26.6063	26.4727
390173	1.2356	0.8333	23.9927	25.6455	27.6039	25.7724
390174	1.6826	1.0949	34.2069	34.8999	35.1118	34.7519
390176	1.1316	0.8613	23.9779	24.1247	*	24.0545
390178	1.3243	0.8905	22.6006	23.1452	23.9166	23.2195
390179	1.4258	1.0949	28.0688	30.1219	31.5498	29.9844
390180	1.3924	1.0949	34.9832	35.5291	38.2997	36.3046
390181	***	*	25.9871	26.6021	27.8833	26.8195
390183	1.1442	0.8333	27.0122	27.8358	28.2211	27.6773
390184	1.1122	0.8613	22.7451	23.9736	23.9973	23.5374
390185	1.2585	0.9797	25.4256	27.1119	25.5318	25.9883
390189	1.1469	0.8333	22.6796	23.6215	23.4902	23.2867
390192	1.0397	0.9642	20.5459	23.6171	23.7958	22.6677
390194	1.2048	0.9642	27.5890	26.3152	23.7367	25.7642
390195	1.6572	1.0949	34.2980	34.5594	37.2504	35.3808
390196	1.6451	*	*	*	*	*
390197	1.4166	0.9642	26.8270	27.2455	27.7303	27.2757
390198	1.1271	0.8725	20.5979	20.4350	21.0861	20.7064
390199	1.1363	0.8333	22.3224	23.0046	24.5469	23.3010
390201	1.3573	0.9503	27.0054	27.3542	28.5668	27.6595
390203	1.5284	1.0949	29.4930	29.1370	30.7244	29.8050
390204	1.2928	1.0949	29.5251	30.7346	32.0242	30.7960
390211	1.2850	0.8905	25.1689	26.5052	27.7875	26.4997
390217	1.2307	0.8613	23.5879	24.1886	26.2706	24.6774
390219	1.3587	0.8613	25.4886	26.1196	26.3263	25.9701
390220	1.0763	1.0949	28.9128	30.7435	32.0891	30.6092
390222	1.2662	1.0949	30.9464	31.7361	32.7077	31.8280
390223	1.9832	1.0949	30.2523	34.3280	36.5784	33.7268
390225	1.1816	0.9797	27.5803	27.2555	26.3642	26.9597
390226	1.7115	1.0949	32.6658	32.6508	35.4683	33.6054
390228	1.3605	0.8613	23.9845	24.2242	25.5120	24.5899
390231	1.4010	1.0949	30.9339	32.8353	35.2312	33.0480
390233	1.3801	0.8333	25.6904	27.2597	28.3660	27.1368
390236	0.9816	0.8336	22.1144	23.1290	24.5574	23.2396
390237	1.5871	0.9642	27.4944	28.4337	29.9748	28.6624
390246	1.1781	*	25.1956	26.0179	*	25.6189
300256	2.0015	0.9161	28.0617	28.8970	28.5887	28.5308

Federal Register/Vol. 73, No. 193/Friday, October 3, 2008/Notice	D. 193/Friday, October 3, 2008/Notices
--	--

	_													1													1	Π	Τ					1						_
Average Hourly	Wage** (3 years)	9.5555	13.0764	18.1030	12.8847	15.3043	19.5304	12.3520	29.9107	31.9958	31.1692	32.3410	33.2675	32.3892	32.9955	33.2768	33.5140	35.7411	38.8824	30.4477	29.0572	25.3755	27.7494	28.2952	28.5287	25.7619	24.6061	26.0293	22.5466	27.4862	24.4096	28.4131	28.9948	28.4734	28.7409	28.8727	31.3443	24.9671	31.1325	26.1472
Average Hourly	Wage FY 2009 ¹	10.0966	13.8601	19.1704	13.1078	*	*	*	30.5865	35.2384	34.2846	33.9961	34.4774	33.6384	34.3427	34.9330	36.7668	36.5207	39.8659	31.2247	30.0764	26.5044	29.1404	28.9557	28.6648	26.5523	26.0585	27.4929	23.4323	29.0923	25.8119	29.2935	30.4492	29.5066	31.3797	30.3424	32.4287	26.3480	32.7124	27.1524
Average Hourly	Wage FY 2008	9.5814	12.5609	17.9140	13.5394	16.5726	20.7775	12.3520	30.0315	31.3023	31.4387	32.8456	32.0730	32.5889	32.8422	32.7379	30.1941	37.0299	41.0010	30.5111	28.9250	24.6968	27.7764	29.0901	29.9378	25.5710	25.5130	26.3499	22.5681	27.5563	25.4954	27.5000	28.9321	28.0647	28.5621	28.4433	31.1608	24.6505	30.9556	26.6435
Average Hourly	Wage FY 2007	8.9478	12.8317	17.2139	11.9787	14.1062	17.8303	*	29.0877	29.4953	28.1141	30.1855	33.2896	30.9505	31.7300	32.0704	33.8781	33.6072	35.8075	29.5592	28.1455	25.0420	26.3293	26.8165	27.0147	25.1452	22.1787	24.1685	21.6266	25.6687	22.5489	28.4344	27.4589	27.8986	26.4472	27.8435	30.4162	23.8742	29.8321	24.6642
FY 2009 Wage	Index	0.4388	0.3882	0.4388	0.4052	0.4630	0.4388	0.4388	1.1366	1.1366	1.1366	1.0667	1.1366	1.0667	1.0667	1.1366	1.1366	1.1366	1.1571	0.9535	0.9184	0.8588	*	0.9315	0.9315	0.8588	0.9731	0.9731	0.8588	0.8960	0.8746	0.9184	0.9731	0.8960	0.9805	0.9184	0.9731	0.9428	0.9731	0.9731
Case-Mix Index ²		1.8905	1.2352	2.7001	1.2074	1.2882	2.0895	1.0169	1.3143	1.3126	1.2532	1.3896	1.6123	1.3231	1.2367	1.1284	1.4939	1.5736	1.2032	1.5660	1.9785	1.1686	***	1.6348	1.4150	1.1445	1.1811	1.3156	0.9718	1.8353	1.1038	1.3450	1.7184	1.8734	1.5782	1.3246	1.1836	1.2541	1.3444	1.2870
Provider No.		400122	400123	400124	400125	400126	400127	400128	410001	410004	410005	410006	410007	410008	410009	410010	410011	410012	410013	420002	420004	420005	420006	420007	420009	420010	420011	420015	420016	420018	420019	420020	420023	420026	420027	420030	420033	420036	420037	420038

		_		_							_				_						_																		
Average Hourly Wage** (3 ycars)	9.6760	10.3257	9.2137	11.0797	11.6478	10.8954	18.9477	16.9081	10.0982	12.5003	14.0765	14.4495	15.1641	12.2509	8.4876	10.5465	10.6282	12.5279	9.9690	17.8502	10.2201	11.4591	13.4676	11.5564	11.2619	12.3297	16.5429	13.7090	14.6116	10.6068	11.5140	11.5795	11.0441	10.9258	10.8174	11.0020	12.7540	14.0201	9.6244
Average Hourly Wage FY 2009 ¹	10.1212	10.4206	9.4068	*	12.3073	12.3301	21.9225	17.9107	10.0590	13.1572	15.2364	14.9779	15.2124	13.7215	8.9064	9.6941	10.7844	12.1393	10.5176	17.4504	10.6127	12.0034	12.8756	12.1257	11.3314	12.6934	17.0463	14.8544	14.5713	10.8214	10.7892	11.2303	11.5948	11.6872	10.6809	12.1540	12.6199	14.5205	9.9713
Average Hourly Wage FY 2008	9.5114	10.7993	8.5503	10.1156	11.4222	9.9395	22.2017	16.1931	9.9185	12.3942	14.7133	13.9217	15.3625	12.6226	7.1179	10.6711	10.7141	11.3551	9.6860	18.0093	10.4599	11.4162	13.7878	12.1761	11.7488	12.8404	16.9029	12.9272	14.8208	9.9278	10.2141	13.5177	10.9503	10.8913	9.6200	11.6258	12.7861	14.0817	9.1826
Average Hourly Wage FY 2007	9.3834	9.8132	9.6641	12.3362	11.1414	10.5286	13.7043	16.6472	10.3123	11.9184	12.8380	14.4549	14.9089	10.8439	9.9262	11.3260	10.3736	14.6420	9.6416	18.1303	9.5296	11.0377	13.8034	10.5879	10.6971	11.4322	15.6626	13.4097	14.4386	11.1812	14.1718	10.1512	10.5305	10.1379	12.0713	9.5929	12.8692	13.4069	9.7427
FY 2009 Wage Index	0.3126	0.3298	0.4388	0.4388	0.4388	0.3882	0.4388	0.4388	0.4388	0.4388	0.4388	0.4630	0.4107	0.3882	0.3126	0.4107	0.4388	0.4107	0.3126	0.4388	0.3298	0.4388	0.4388	0.4388	0.3882	0.4388	0.4388	0.4388	0.4388	0.3345	0.3298	0.4388	0.4107	0.4388	0.4388	0.4388	0.4388	0.4388	0.4388
Case-Mix Index ²	0.9811	0.9080	1.1071	1.4868	1.3647	1.3826	1.4611	1.4695	0.8958	1.1074	1.5139	1.3617	1.4493	0.8933	1.1336	1.1913	1.1453	1.4874	1.3115	2.2000	1.2270	1.3361	1.3454	1.1903	1.9277	1.2160	1.2760	1.1079	1.4318	1.2138	1.2269	1.2467	1.1770	1.1727	1.0803	1.1343	1.2644	1.3346	1.1126
Provider No.	400009	400010	400011	400012	400013	400014	400015	400016	400017	400018	400019	400021	400022	400024	400026	400028	400032	400044	400048	400061	400079	400087	400098	400102	400103	400104	400105	400106	400109	400110	400111	400112	400113	400114	400115	400117	400118	400120	400121

	TIDEX	ADRA		I Touris	1 Unuelo	House,
╾┾╍╉╍╂╶╊╼╋╼╉		Indev	Wage	Wage	Waoe	Wape**
┝╍╉╍╂╶┠╸╊╼╊╸┫		TANK	FY 2007	FY 2008	FY 2009 ¹	(3 years)
┠╍┽┼┲╋╌╋	.3022	0.9344	24.0326	25.2030	27.0195	25.4029
	1.2025	0.9373	25.9828	27.0427	28.4962	27.1842
	1.4124	0.8396	26.8752	27.9288	28.9295	27.9163
	1.1983	0.9344	23.6296	26.5787	28.0414	26.1014
430027 1	1.5978	0.9344	28.9376	32.8765	31.1336	30.9589
	.7447	0.9344	26.6044	27.5759	29.2617	27.8489
430048 1	1.2682	0.9344	24.1969	25.1715	25.6428	25.0139
430060 0	0.9428	0.9344	13.2618	*	*	13.2618
430064 0	0.9849	0.9344	18.3125	16.4916	17.7334	17.4430
430077 1	1.7214	0.9582	25.8572	27.2116	31.1945	28.0488
430081 0	0.9424	1.4402	*	*	*	*
430082 0	0.8381	1.4402	*	*	*	*
430083 0	0.8441	1.4402	*	*	*	*
430084 0	0.9069	1.4402	*	*	*	*
430085 0	0.8878	1.4402	*	*	*	*
430089 1	1.8628	0.8750	22.3335	23.2467	24.9060	23.5435
_	.6005	0.9344	26.4862	29.0197	32.7395	29.5047
	2.2308	0.9467	25.1105	24.7274	26.7258	25.5168
	1.8871	0.8396	21.6478	21.9197	23.2527	22.2953
	1.3555	0.9467	27.5326	26.0232	24.7426	26.0961
	1.7383	0.8525	22.9091	23.2894	23.6624	23.3069
	.4765	0.9344	31.3409	32.2326	32.5881	32.0547
430096 1	1.9114	0.8396	21.6713	24.6041	24.9623	23.8075
	1.1589	0.7994	21.2398	21.5755	25.4855	22.7822
	1.7216	0.8871	25.7434	26.3802	26.9133	26.3588
	1.3386	0.9430	28.4862	28.3557	26.0115	27.4330
440006 1	1.4562	0.9430	29.7146	31.5533	31.7394	31.0135
	0.9825	0.8162	19.9754	18.8273	22.7571	20.4816
	0.9673	0.8326	23.2126	27.3732	26.8857	25.9987
	1.1668	0.7943	23.9279	23.8148	24.4423	24.0657
_	0.9491	0.7943	19.3669	19.6231	20.2497	19.7446
440011 1	.3628	0.7943	23.6154	23.6698	24.8300	24.0422
440012 1	.5037	0.7952	24.0169	23.7871	24.9261	24.2670
440015 1	.8279	0.7943	25.0430	26.0601	27.1603	26.1002
	1.0462	0.8087	23.0350	24.5812	25.2512	24.2769
	.7694	0.7952	25.0588	24.6707	26.1820	25.3220
	1.1090	0.7994	23.2107	25.0780	24.8568	24.4213
-	.6927	0.7943	25.3592	25.2230	26.2464	25.5929
440020 1	1.0908	0.8675	24.0995	24.7785	27.5626	25.4794

No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourty	Average Hourly	Average
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
420039	1.0548	0.8993	28.2220	26.5582	26.3127	26.9783
420043	1.1171	0.8745	24.0971	25.7951	25.8366	25.2419
420048	1.2737	0.8960	25.9610	26.9625	27.4353	26.8151
420049	1.2602	0.8670	26.0953	25.7060	28.0920	26.6563
420051	1.7177	0.8588	25.9056	26.4710	27.6130	26.6671
420053	1.2411	0.8623	23.2246	24.4793	25.4820	24.4055
420054	1.1192	0.8590	25.6779	25.6444	26.7900	26.0199
420055	1.0971	0.8588	24.0965	25.1738	25.3144	24.8608
420056	1.3511	0.8588	27.7250	28.4512	29.7774	28.7574
420057	1.2119	0.8588	24.9313	26.2489	27.7137	26.2671
420062	1.1082	0.9428	26.7467	25.9569	27.2263	26.6405
420064	1.2644	0.8670	24.3540	24.6507	25.0654	24.6908
420065	1.4204	0.9184	25.5483	26.8118	28.1896	26.8680
420066	0.9999	0.8588	25.1062	25.0932	20.5743	23.2330
420067	1.3729	0.8804	25.8561	26.5658	27.7167	26.7386
420068	1.3793	0.9567	25.6857	27.7315	28.0316	27.1436
420069	1.2067	0.8588	22.3445	23.7494	24.4656	23.5601
420070	1.3185	0.8960	24.7899	27.5988	27.6431	26.7226
420071	1.4354	0.9315	25.2862	27.6371	28.1099	27.0466
420072	1.1668	0.8588	17.8019	21.6587	20.7716	19.9751
420073	1.3847	0.8960	25.5204	26.1120	28.2671	26.7154
420078	1.8622	0.9731	29.5135	30.9001	32.8731	31.0942
420079	1.5095	0.9184	27.5439	28.6374	30.5981	28.9429
420080	1.4362	0.8804	28.6060	31.5670	32.8712	30.8894
420082	1.5176	0.9569	31.2671	33.9874	34.8864	33.3525
420083	1.4533	0.9315	26.4932	28.9007	29.6587	28.4201
420085	1.5950	0.9051	27.8386	29.1127	29.9085	28.9697
420086	1.4631	0.8960	28.0485	27.9523	29.6349	28.5681
420087	1.8117	0.9184	25.4697	26.8409	28.4632	26.9059
420089	1.3791	0.9184	28.1855	29.5862	31.7367	29.8353
420091	1.4556	0.8588	26.0592	27.2520	27.9062	27.0847
420093	***	*	28.0765	33.0474	*	30.2237
420098	1.2068	0.8588	30.7532	27.1939	27.6722	28.2074
420099	***	*	*	30.3089	*	30.3089
420100	***	*	*	*	29.2979	29.2979
420101	1.2082	0.8588	*	*	33.1995	33.1995
420102	1.7065	0.9731	*	*	*	*
430005	1.3354	0.9467	22.4111	23.8694	25.4385	23.9209
9000001	1 1164	0.0373	LLUV VU	00000	1000 00	

Provider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
440091	1.7554	0.8842	26.5687	28.1989	28.9697	27.9321
440102	1.0789	0.7943	20.7363	21.6762	22.1114	21.5219
440104	1.7770	0.8842	26.5741	27.9756	28.0905	27.5205
440105	0.9088	0.7994	22.9372	22.7962	23.7154	23.1605
440109	1.0164	0.8013	20.8924	21.4629	22.5878	21.7087
440110	1.1160	0.7943	20.9179	22.5929	23.6275	22.5564
440111	1.2833	0.9430	29.0975	28.8453	29.7461	29.2218
440115	0.9661	0.8281	23.1409	23.7107	24.9778	23.9354
440120	1.4948	0.7943	25.7161	24.7572	26.0621	25.5182
440125	1.6504	0.7943	22.8097	23.6328	24.0934	23.4919
440130	1.1218	0.7943	23.9955	25.1262	26.3192	25.1414
440131	1.1733	0.9289	25.6666	26.9649	28.3162	26.9311
440132	1.2282	0.7943	23.9410	24.0708	29.3377	25.7510
440133	1.7065	0.9430	29.2829	29.6093	32.5726	30.4223
440135	0.6898	0.7943	28.1925	27.7037	27.2094	27.7049
440137	1.0639	0.8681	22.2538	22.9547	24.6143	23.2376
440141	0.9917	0.7943	24.2406	24.9917	24.8737	24.6803
440144	1.2547	0.9236	23.9241	25.2293	26.3225	25.2061
440147	***	*	33.1756	34.8199	36.6978	34.8983
440148	1.1235	0.9236	23.9810	22.6188	28.0708	24.8108
440150	1.4315	0.9430	28.1012	29.4381	30.5513	29.3884
440151	1.1658	0.9236	27.1729	28.2203	28.6585	27.9979
440152	1.9950	0.9289	27.1877	28.4612	29.0588	28.2868
440153	1.0490	0.7943	23.6473	24.9388	23.3790	23.9597
440156	1.6461	0.8842	27.7309	28.5645	30.5161	28.9643
440159	1.4825	0.9289	26.9098	25.8289	27.2785	26.6813
440161	1.9248	0.9430	28.7074	29.9894	31.0667	29.9306
440162	***	*	27.6837	24.8705	24.6425	25.6907
440166	**	*	35.3064	*	*	35.3064
440168	1.0457	0.9289	28.1215	29.4028	31.3316	29.7030
440173	1.4354	0.7943	23.1167	24.0621	23.1370	23.4179
440174	0.8824	0.8255	25.4829	26.2087	27.4579	26.4459
440175	1.0111	0.7943	24.4848	24.7869	26.7705	25.3298
440176	1.3299	0.7952	22.9631	23.7695	24.9420	23.9379
440180	1.3444	0.7970	24.9841	22.3070	24.3376	23.7703
440181	0.9004	0.8308	24.8857	25.9450	26.4763	25.8147
440182	0.9536	0.8087	24.3302	25.0111	24.9899	24.8045
440183	1.6236	0.9289	29.1982	30.6599	30.9923	30.2954
440184	1.1303	0.7994	24.5786	23.3970	26.9086	24.9785

									[7
Average Hourly Wage** (3 years)	25.0629	23.0933	27.7731	30.9565	22.8057	21.8518	21.5387	22.5857	25.3767	26.6997	30.0902	20.9643	29.5277	23.3138	29.8255	28.4469	25.3090	23.6743	23.2436	28.4332	23.0468	23.3527	17.6959	26.6032	28.5995	25.2907	24.3714	24.7984	25.5518	25.3750	25.0971	26.2728	21.7289	25.2972	27.1573	21.1576	31.8799	24.9682	19.1301
Average Hourly Wage FY 2009 ¹	26.2534	24.0289	28.4615	31.4652	22.3144	22.0711	23.8030	23.9792	25.9138	27.9217	30.1918	21.1288	30.7334	25.2150	30.6725	29.8623	26.3825	23.6560	24.4071	30.3907	21.9641	24.0635	19.3546	29.1184	29.4532	26.5867	25.4134	26.0763	26.7957	25.6111	26.0866	27.9082	23.2228	26.1661	27.5133	21.9681	32.8941	25.7074	19.8950
Average Hourly Wage FY 2008	24.7705	22.6571	26.8153	31.2310	22.2607	22.6790	21.0380	22.7991	25.5061	26.2451	30.1790	20.8817	29.7377	22.8323	29.3187	28.8742	24.9694	23.4866	22.6128	27.8180	23.7931	23.2313	17.2176	26.0706	27.9467	25.0795	23.7360	23.9644	26.1246	25.8536	24.6553	26.1071	21.9166	25.7089	27.6154	20.7688	32.2479	23.6356	18.8699
Average Hourly Wage FY 2007	23.9745	22.5407	28.0349	30.1204	23.7670	20.8964	19.7150	21.1087	24.6994	25.9613	29.8611	20.8637	27.9539	21.7892	29.4789	26.4772	24.4616	23.9253	22.8016	27.1197	23.5137	22.7820	16.6346	24.3522	28.3565	24.1024	23.9678	24.2566	23.7176	24.6169	24.4772	24.8146	20.0938	23.9563	26.3570	20.7125	30.6115	25.6099	18.6043
FY 2009 Wage Index	0.8711	0.8596	*	0.9430	0.7943	0.7962	0.7943	0.7970	0.7943	0.9236	0.9430	0.7943	0.9430	0.8281	0.9289	0.9289	0.7952	0.8025	0.7943	0.9430	0.7943	0.7943	0.7964	0.7943	0.9236	0.8326	0.7943	0.7994	0.8842	0.9430	0.7943	0.8711	0.8052	0.8871	0.9236	0.7995	0.9430	0.7943	0.7968
Case-Mix Index ²	1.1324	1.1247	***	1.4645	1.2880	1.1271	1.1627	1.0635	1.6340	1.3931	2.1117	0.9214	1.3052	0.9611	1.8066	1.6753	1.2833	0.9335	1.0035	1.2706	1.0947	1.2125	1.1046	1.2002	1.4854	1.1402	1.1320	1.6189	0.9989	1.2419	1.1894	1.1819	1.0009	1.0393	1.4454	1.1687	1.9906	0.9576	1.1767
Provider No.	440024	440025	440026	440029	440030	440031	440032	440033	440034	440035	440039	440040	440046	440047	440048	440049	440050	440051	440052	440053	440054	440056	440057	440058	440059	440060	440061	440063	440064	440065	440067	440068	440070	440072	440073	440081	440082	440083	440084

Provider	Case-Mix	FY 2009	Average	Average	Average	Average
.00	Tabut	Wage	Wage	Wage	Waor	Wage**
		VADIT	FY 2007	FY 2008	FY 2009 ¹	(3 years)
450044	1.6922	0.9816	31.0381	29.4293	32.9921	31.1706
450046	1.5786	0.8465	24.8947	25.5903	27.2439	25.9775
450047	0.8561	0.9193	21.8824	23.8457	24.9670	23.5092
450051	1.9265	0.9816	28.8829	29.9038	30.3976	29.7573
450052	0.9850	0.8124	22.6448	23.0007	24.3964	23.3482
450054	1.7903	0.8823	27.5399	26.5599	30.2211	28.0406
450055	1.0446	0.8124	22.9245	23.6382	24.1418	23.5763
450056	1.6850	0.9488	28.3092	31.4971	32.0902	30.6442
450058	1.5738	0.8917	26.6926	26.9918	27.7318	27.1594
450059	1.2991	0.8992	26.8325	27.3856	28.5645	27.5870
450064	1.5124	0.9816	26.8355	28.2786	29.0495	28.0423
450068	2.0493	0.9890	29.5876	30.5001	32.0372	30.7388
450072	1.2140	0.9890	25.8619	27.1081	28.0921	27.0436
450073	0.8914	0.8124	26.9446	26.1567	22.2322	25.0644
450076	1.6922	*	*	*	*	*
450078	0.8999	0.8124	21.4716	20.0758	20.7800	20.7563
450079	1.6790	0.9816	30.2420	30.5968	36.8936	32.4461
450080	1.2480	0.9816	27.9191	26.2439	26.8111	27.0304
450082	1.1594	0.8124	23.9025	24.2018	25.5654	24.5571
450083	1.7516	0.8870	27.4955	32.6462	30.2054	29.9870
450085	1.0822	0.8124	24.3637	25.6440	26.3610	25.4426
450087	1.3987	0.9816	30.0095	31.2668	32.6556	31.3370
450090	1.2605	0.8774	21.3837	21.8839	22.7822	22.0414
450092	1.2122	0.8124	24.9917	26.2781	28.2278	26.4939
450096	***	*	26.5103	28.1902	*	27.3122
450097	1.4586	0.9890	29.0142	29.8734	31.9782	30.2419
450099	1.3018	0.8851	31.3495	31.7829	29.8491	30.9853
450101	1.6152	0.8672	25.4409	26.7457	28.4220	26.8733
450102	1.7086	0.8870	25.6318	26.4161	27.3364	26.4786
450104	1.1856	0.8917	24.6169	28.8063	27.7851	26.9845
450107	1.5824	0.8836	27.6064	27.8177	29.0328	28.1655
450108	1.1912	0.8917	21.6557	19.3245	22.4293	21.1096
450119	1.3180	0.9053	27.8027	31,1026	34.4161	30.7688
450121	***	*	29.1296	27.7472	*	28.4439
450123	1.3318	0.8565	24.9674	26.2469	24.0433	24.9410
450124	1.7521	0.9488	28.2571	30.9140	31.9797	30.4259
450126	1.3993	0.9890	29.3768	30.5540	32.0370	30.6765
450128	1.2368	0.9053	25.1122	26.3296	28.3171	26.5699
450130	1.1973	0.8917	24.3295	24.3842	26.9208	25.2416

No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
440185	1.1883	0.8711	25.3817	26.7473	26.3974	26.1845
440186	0.9920	0.9430	27.3733	28.9124	28.2840	28.1940
440187	1.0974	0.7943	24.0723	25.8238	27.4034	25.7688
440189	1.4146	0.8437	28.2621	28.8974	30.5786	29.1879
440192	1.0761	0.9236	27.3917	29.6272	30.6533	29.2794
440193	1.3106	0.9430	24.3622	25.2124	25.9726	25.1849
440194	1.2908	0.9430	29.4706	30.8593	32.3020	30.9194
440197	1.3967	0.9430	29.4275	30.1184	31.4317	30.3071
440200	0.9824	0.9430	21.1860	23.8654	23.8288	22.9589
440203	***	*	23.7451	17.9041	*	20.6007
440217	1.3765	0.9289	28.8641	29.8888	31.6650	30.1333
440218	2.0179	0.9430	23.7257	18.7275	36.9273	25.9474
440222	1.0096	0.9289	28.4664	29.0062	30.5148	29.3492
440225	0.8077	0.7943	24.8328	27.8860	26.9687	26.4729
440226	1.5696	0.7943	26.5831	27.1348	28.3199	27.3325
440227	1.3050	0.9430	*	30.7785	31.9119	31.3755
440228	1.5737	0.9289	*	28.3687	29.5372	29.0099
450002	1.4425	0.8836	28.0936	28.8521	29.7180	28.8522
450005	1.2418	0.8565	24.4933	24.5405	27.3473	25.4552
450007	1.3346	0.8917	23.0026	23.9490	24.4630	23.8047
450008	1.3767	0.8823	24.4701	24.5965	24.4372	24.5021
450010	1.5945	0.9142	25.5503	25.5582	30.1034	27.0862
450011	1.6551	0.9160	26.7418	28.5329	29.9302	28.4354
450015	1.5906	0.9816	29.9193	29.4919	30.3168	29.9215
450018	1.5342	0.9890	30.2383	30.7852	31.3131	30.7842
450021	1.8927	0.9816	29.5658	31.3107	31.7360	30.8759
450023	1.4132	0.8124	25.4450	25.5346	25.1683	25.3825
450024	1.5715	0.8836	26.9113	28.2047	27.3814	27.5118
450028	1.5776	0.9193	29.1438	29.5792	29.5689	29.4322
450029	1.6183	0.8785	25.0602	26.9361	28.6465	26.7642
450031	1.4439	0.9816	29.0824	30.3542	29.2141	29.5397
450032	1.2559	0.8378	21.5084	25.5785	26.3159	24.2727
450033	1.5964	0.9193	29.2468	27.8680	29.7668	28.9235
450034	1.5314	0.8565	26.5313	27.6929	29.6309	28.1127
450035	1.5410	0.9890	28.0668	28.8049	30.3369	29.0814
450037	1.5869	0.8667	26.6207	28.3403	28.2622	27.7354
450039	1.5943	0.9816	26.7503	28.2081	29.8145	28.2732
450040	1.7548	0.8681	25.4734	26.8412	28.5469	26.9591
450047	1 7467	0.8672	26 6387	26 5170	1 27 6121	

No	Uase-MIX Indev ²	V900	Average Hourly	Average	Average	Hourly
		Index	Wage FV 2007	Wage FV 2008	Wage FY 2009 ¹	Wage** (3 vears)
450229	1.6537	0.8378	24.4450	25.1370	26.8039	25.3965
450231	1.6721	0.8965	27.1674	26.9783	27.0545	27.0675
450234	1.0202	0.8124	20.6889	20.4659	21.6799	21.1357
450235	1.0055	0.8124	23.5212	21.8967	23.8001	23.0638
450236	1.1337	0.8513	23.5426	22.9622	24.5942	23.6940
450237	1.6522	0.8917	25.7939	30.5885	31.2197	28.9564
450239	0.9774	0.8823	21.2586	19.1359	18.4234	19.4676
450241	1.0209	0.8124	20.8732	21.3641	28.4948	23.5112
450243	1.0024	0.8124	15.4510	17.2966	19.0180	17.2996
450253	0.9328	0686.0	24.2435	24.1056	22.9918	23.7732
450270	1.2212	0.8395	15.2190	19.8180	12.9999	15.5385
450271	1.2771	0.9650	22.7035	24.1269	23.9534	23.6290
450272	1.2088	0.9488	26.2576	27.0521	29.0917	27.4848
450280	1.4612	0.9816	29.9730	31.6575	34.9349	32.1874
450283	1.0893	0.9816	22.7938	24.1754	28.2094	24.8176
450289	1.4686	0.9890	32.2645	32.6533	32.6137	32.5230
450292	1.2736	0.9816	26.3242	26.8110	29.0243	27.3784
450293	0.8913	0.8124	23.6413	24.0827	24.1556	23.9553
450296	1.0440	0.9890	30.4324	31.5596	33.4545	31.7851
450299	1.6013	0.9160	27.5797	28.4171	29.4593	28.5050
450306	0.9802	0.8378	21.4558	22.9486	22.6818	22.3401
450315	2.4408	0.9816	37.1721	*	31.4227	33.9629
450324	1.5230	0.9816	25.1633	26.6093	27.9899	26.5493
450330	1.2541	0.9890	26.0771	27.1100	27.7419	26.9935
450340	1.4106	0.8500	25.0344	25.6791	29.6617	26.7074
450346	1.4337	0.8565	23.6072	23.8720	24.8434	24.1230
450347	1.2209	0.9890	28.7667	30.7825	28.5789	29.3914
450348	1.0017	0.8124	21.6787	21.0484	22.6828	21.8122
450351	1.2736	0.9650	26.5388	29.2560	29.9598	28.5847
450352	1.1060	0.9816	26.2281	27.2983	27.6480	27.0619
450353	***	*	27.0248	27.9576	*	27.5079
450358	1.9699	0.9890	31.4926	32.5922	33.9103	32.6884
450369	0.9277	0.8124	19.9148	22.8525	24.1953	22.2634
450370	1.2585	0.8359	25.5834	26.3235	29.0816	27.0012
450372	1.4544	0.9816	30.8886	29.5022	30.9345	30.4459
450373	0.9159	0.8124	24.8286	27.0726	27.4251	26.4837
450378	1.3151	0.9890	30.3883	32.2278	33.0583	31.9030
450379	1.4002	0.9816	33.7521	35.3807	35.0637	34.7101
450388	1 7000	0.8917	27.4328	27.8155	29.5386	28 7783

No.	Case-Mix Index ²	FY 2009 Wage Index	Average Hourly Wage FV 2007	Average Hourly Wage FV 2008	Average Hourly Wage FY 2009 ¹	Average Hourly Wage** (3 vears)
450131	***	*	25.9494	*	*	25.9494
450132	1.6337	0.9392	30.1620	31.9981	31.1361	31.0947
450133	1.5306	0.9528	28.4647	30.0648	30.9622	29.8085
450135	1.6392	0.9816	27.8983	30.1385	30.7909	29.6284
450137	1.6760	0.9816	31.4950	31.9644	35.7775	33.2281
450143	1.0287	0.9488	23.4592	23.6834	24.4346	23.8659
450144	1.0094	0.8683	26.2881	29.2987	31.1552	28.7444
450147	1.4566	0.8124	24.3562	24.7221	26.3032	25.1667
450148	1.2114	0.9816	27.0894	29.6777	30.0542	28.8677
450151	***	*	23.9558	26.2011	22.8768	24.2775
450152	1.2562	0.8823	23.3428	23.1056	24.3442	23.6081
450154	1.3300	0.8124	21.7237	22.9357	24.2582	22.9599
450155	1.1235	0.8124	21.7604	24.8052	24.8773	23.6643
450162	1.3283	0.8681	33.3285	32.9317	33.7823	33.3242
450163	1.0640	0.8178	24.1267	24.7857	27.0967	25.3189
450165	1.1443	0.8917	28.6490	29.1839	30.2236	29.3465
450176	1.4001	0.9053	23.1284	24.4338	25.8587	24.4748
450177	1.0905	0.8124	23.7624	24.4064	26.0895	24.7684
450178	0.9980	0.9120	27.8405	27.1184	28.5990	27.8379
450184	1.5687	0.9890	28.5399	29.5940	30.9726	29.6901
450187	1.2145	0.9890	28.3243	27.7374	29.2749	28.4476
450188	0.9241	0.8124	23.0595	23.2280	24.6823	23.6819
450191	1.1277	0.9488	26.5863	28.3937	31.1339	28.6339
450192	1.1180	0.8395	24.1186	26.4722	26.9884	25.8925
450193	2.0355	0686.0	34.4545	36.4793	37.1906	36.0660
450194	1.2637	0.8337	22.9605	24.3531	30.4381	25.7171
450196	1.4598	0.9816	24.0161	23.4577	25.4842	24.2969
450200	1.6018	0.8167	23.5012	25.6413	27.9843	25.4507
450201	0.9702	0.8124	23.2510	23.2800	22.5464	22.9963
450203	1.2118	0.9650	26.5237	27.8795	28.0986	27.5113
450209	1.8271	0.8965	27.5668	30.6146	31.9882	29.9989
450210	1.0180	0.8275	21.8722	22.5736	22.9055	22.4488
450211	1.3447	0.8667	28.4581	28.3770	28.8485	28.5697
450213	1.7937	0.8917	25.9169	26.8566	28.0307	26.9452
450214	1.2282	0.9890	27.4357	27.9913	28.2261	27.8834
450219	0.9663	0.8124	21.9207	23.9636	24.7274	23.5186
450221	1.1109	0.8124	19.3793	21.3721	20.7118	20.5037
450222	1.6856	0.9890	30.0314	30.3801	31.9255	30.7851
450224	1 3126	0.8870	26.8302	28.4382	28.7931	28 0125

Provider No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FV 2007	Wage FV 2008	Wage FV 2009 ¹	Wage** (3 vears)
450580	1.0518	0.8124	22.3886	23.9004	25.9881	23.9918
450584	1.0826	0.8124	20.5257	22.5204	23.6044	22.1622
450586	1.0239	0.8124	18.9107	20.6699	18.3289	19.3040
450587	1.2254	0.8124	23.1202	25.0174	25.9364	24.6520
450591	1.1880	0.9890	25.7031	27.1744	27.9867	26.9272
450596	1.1854	0.9650	27.4011	29.8462	31.6590	29.6792
450597	0.9959	0.8124	24.7853	24.2586	24.8443	24.6217
450604	1.3401	0.8124	24.4743	25.9133	29.1543	26.5825
450605	0.9811	0.8465	20.9276	23.9332	14.8039	19.8573
450610	1.6030	0.9890	27.7317	28.3713	30.5977	28.8800
450615	0.9984	0.8157	21.8442	24.1902	22.6331	22.8682
450617	1.5832	0.9890	28.0225	28.8323	30.2923	29.0544
450620	0.9657	0.8124	18.6183	20.3723	21.2535	20.0801
450630	1.5095	0.9890	29.1462	29.8431	31.8014	30.2299
450634	1.6212	0.9816	28.7312	30.3274	31.8008	30.2941
450638	1.6006	0.9890	30.6572	32.4911	33.3237	32.0997
450639	1.4824	0.9816	30.4019	32.6255	34.3754	32.4480
450641	0.9826	0.8499	19.4389	20.2483	21.7292	20.4548
450643	1.3353	0.8785	22.7355	24.4999	27.2538	24.7940
450644	1.5457	0.9890	29.7918	30.7815	31.6874	30.7923
450646	1.4522	0.8836	25.6313	26.8060	27.4631	26.6298
450647	1.8759	0.9816	30.6924	32.4236	34.1016	32.4022
450651	1.5363	0.9816	30.4484	31.9261	33.6498	32.0236
450653	1.1587	0.8124	25.2144	26.1756	26.5361	25.9887
450654	0.9051	0.8124	21.5002	22.5447	25.0755	23.0147
450656	1.4209	0.8667	25.5050	28.1493	29.7290	27.7371
450658	0.9793	0.8124	22.2293	24.7856	22.7090	23.2039
450659	1.4013	0.9890	31.5024	34.2380	34.2657	33.2718
450661	1.4595	0.9392	30.2610	30.0751	29.2381	29.8382
450662	1.6467	0.9193	29.0535	29.0532	30.9630	29.6832
450668	1.5422	0.8836	28.8635	30.6114	30.2083	29.8666
450669	1.2197	0.9816	27.9796	30.2374	32.1244	30.1390
450670	1.4377	0.9890	25.9638	26.4266	26.2954	26.2320
450672	1.8339	0.9816	30.1191	31.8420	33.0858	31.7663
450674	0.9478	0.9890	28.7101	29.8971	31.9316	30.1858
450675	1.4560	0.9816	28.9005	30.9562	32.6380	30.8662
450677	1.3165	0.9816	25.9555	27.2760	27.1603	26.8129
450678	1.4190	0.9816	31.1563	33.3386	33.5513	32.6562
450683	1.2013	0.9816	27.4925	21.1737	24.8440	24.2911

No.	Case-Mix Index ²	FY 2009 Wage	Average Hourly	Average Hourly	Average Hourly	Average Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 years)
450389	1.1705	0.9816	25.6732	26.9638	26.8499	26.4866
450393	0.7662	0.9816	21.9347	*	39.0266	28.4489
450395	1.0721	0.9890	27.5189	26.7743	28.4272	27.6025
450399	0.8925	0.8124	20.3528	22.1731	20.6307	21.0335
450400	1.0655	0.8124	23.6358	26.2871	29.5020	26.1114
450403	1.3178	0.9816	29.0359	29.8643	31.7065	30.2589
450411	1.0062	0.8124	20.9372	21.5746	21.7877	21.4276
450418	***	*	28.4362	*	*	28.4362
450419	1.3156	0.9816	31.9966	34.2427	34.9972	33.8172
450422	1.2786	0.9816	34.4331	31.3454	32.4669	32.6986
450424	1.3568	0.9890	28.2463	30.7228	29.8290	29.5969
450431	1.6076	0.9488	26.3263	27.3926	28.5289	27.4182
450438	1.1492	0.8359	27.8659	26.5223	27.7734	27.3854
450446	0.7135	0.9890	17.0691	17.2871	15.4641	16.6068
450447	1.3542	0.9816	25.4200	26.5238	28.3724	26.7885
450451	1.0755	0.8660	24.6201	26.5477	25.8836	25.6949
450460	0.9426	0.8177	22.4227	24.9870	25.2165	24.1529
450462	1.7250	0.9816	29.6069	30.1466	30.6516	30.1373
450465	1.1258	0.9890	26.2759	27.0835	28.1853	27.2045
450469	1.4614	0.9816	26.3262	26.3445	31.1348	27.8729
450475	1.1940	0.8667	23.0942	24.5176	24.7037	24.0838
450484	1.4984	0.8667	26.7242	28.3913	27.7792	27.6353
450488	1.1174	0.8667	22.3981	23.7985	24.9109	23.7096
450489	0.9843	0.8124	23.4806	25.2680	26.9543	25.1940
450497	0.9960	0.8499	22.0918	23.1860	23.0712	22.7801
450498	0.9864	0.8124	18.6563	20.2475	20.6873	19.8493
450508	1.4511	0.8667	28.4471	27.2850	29.1519	28.3024
450514	***	*	26.3704	27.3043	26.4196	26.6988
50518	1.4410	0.8565	28.1755	29.1322	27.5880	28.1834
450530	1.2669	0.9890	29.1349	29.9720	30.7745	29.9526
450537	1.5138	0.9816	27.7757	28.7448	30.9167	29.1369
450539	1.2192	0.8191	23.1829	24.2151	25.0191	24.1140
450547	0.9744	0.9816	23.7820	34.3349	25.4140	27.1659
450558	1.7701	0.8378	26.9407	28.0655	28.7747	27.9454
450563	1.5309	0.9816	30.8332	32.0507	32.6875	31.9174
450565	1.3281	0.9650	26.7942	28.1741	27.4774	27.4809
450571	1.6223	0.8500	25.2108	27.4605	26.5313	26.3744
450573	1.0820	0.8250	22.0797	22.1492	24.6750	22.9819
450578	0.9615	0.8124	22.5167	25.0498	25.2478	24.2618

Case-Mix Index ²	FY 2009 Wage Index	Average Hourly Wage EV 2007	Average Hourly Wage	Average Hourly Wage EV 2000 ¹	Average Hourly Wage**
7 0270	00000	1007 1 J	001767	21 1801	20 4277
1.8935	0.9488	21.9793	23.0312	29.6476	24.9247
1.6569	0.9488	26.4223	27.3080	29.4696	27.7563
1.7205	0.9053	27.2584	31.2208	31.3007	29.7758
1.1338	0.8917	20.1710	22.9289	26.5803	23.2369
1.4208	0.9890	31.4666	33.9030	34.7445	33.5477
1.3260	0.9816	32.2968	32.2145	34.4060	33.0005
2.6720	0.9488	31.2375	33.3653	31.8413	32.1653
1.4725	0.9053	20.6457	25.1521	25.8006	23.7852
1.4431	0.9142	23.7554	24.1984	24.3659	24.1146
1.3767	0.8124	24.4740	24.8236	26.9553	25.5740
***	*	20.6016	19.5842	*	20.0933
1.0106	0.9120	28.5902	27.8005	28.4007	28.2671
0.9898	0.9890	23.3880	23.9467	24.4141	23.8676
1.3192	0.9890	26.5229	27.3290	28.1389	27.3880
1.1878	0.9816	27.0133	27.9649	29.0256	28.0118
1.6108	0.9160	20.9607	27.4844	26.7253	24.5170
1.0752	0.8250	19.5754	18.9620	19.2949	19.2973
0.9683	0.8124	25.8222	27.2199	27.5330	26.8419
1.2859	0.9816	30.1743	32.2538	32.4162	31.7003
1.9116	0.9193	20.9410	20.9424	24.4389	22.2257
1.3780	0.9890	30.7887	33.7978	33.0758	32.7256
1.8834	0.8836	29.4933	29.9265	28.5039	29.2852
1.2560	0.9890	28.5548	29.7356	30.7431	29.7038
1.2905	0.9890	29.5355	30.5546	31.1476	30.4220
1.5769	0.9528	21.9266	31.9606	27.2653	26.5519
2.3662	0.9816	32.6950	35.1102	32.8377	33.5041
1.7347	0.9816	36.1169	37.1043	38.3600	37.3460
***	*	27.1868	*	*	27.1868
1.6263	0.9193	30.8855	32.6916	30.7353	31.4217
2.0963	0.8917	39.0865	37.7362	35.5006	37.3579
***	*	30.4632	*	*	30.4632
1.8529	0.9890	24.0171	29.1075	33.3404	29.3087
***	*	34.9290	*	*	34.9290
1.5775	0.9890	31.2224	31.8095	33.7962	32.2138
***	*	24.8825	*	*	24.8825
2.1884	0.8870	23.3765	24.5049	25.3535	24.5423
1.0998	0.9488	29.1763	29.9559	31.9200	30.4459
***	*	15.2959	*	*	15.2959

 450804

 450804

 450809

 450809

 450801

 450801

 450803

 450804

 450805

 450805

 450805

 450805

 450805

 450822

 450823

 450823

 450823

 450823

 450833

 450833

 450833

 450833

 450833

 450833

 450833

 450834

 450835

 450855

 450855

 450855

 450855

 450855

 450855

 450855

 450855

 450855

 450855

 450855

 450855

Provider No.

																							_	_					_		_		_						
Average Hourly Wage** (3 years)	30.2646	25.5762	27.7082	27.4942	24.8820	26.4751	21.6142	26.7841	28.4264	27.5207	29.6232	17.2098	33.3809	28.4475	29.9622	32.3012	29.2920	28.8200	22.2429	25.8477	21.9555	20.1469	23.2196	22.1319	28.4888	24.5608	30.7532	24.0132	31.7661	26.8207	29.9055	31.3358	27.4513	28.1306	34.0301	37.9827	25.2374	24.6374	28.8866
Average Hourly Wage FY 2009 ¹	31.2765	26.4871	29.4393	30.0577	27.0862	28.3002	23.3062	27.1318	31.3239	28.1040	30.4933	*	33.9926	29.7609	31.0481	32.8920	30.4204	29.5098	23.3484	28.3935	23.9269	*	22.8572	24.7428	28.3305	23.7157	31.2084	23.6093	32.5014	27.5065	31.6656	32.0770	28.5560	29.7667	43.8574	39.4762	26.0302	25.6379	28.7041
Average Hourly Wage FY 2008	30.2139	25.8530	26.9897	26.1743	24.0031	26.4132	21.5742	26.3696	27.1077	27.5622	29.4980	17.0235	33.7096	28.1560	30.1704	32.7293	30.0583	28.4736	22.7873	25.8175	22.1562	21.4223	24.7797	22.2006	28.2803	25.1637	30.2341	24.3244	32.0500	25.7436	29.8230	31.8403	27.0084	28.3759	32.9803	37.6274	24.8598	23.6072	29.0106
Average Hourly Wage FY 2007	29.3025	24.2331	26.8599	26.5528	23.9961	24.8667	20.0955	26.8384	26.8146	26.7472	28.8285	17.3991	32.3960	27.3215	28.5103	31.3324	27.2023	28.3362	20.6343	23.8314	20.0487	18.7456	22.1819	19.8988	28.7342	24.7489	30.8004	24.1647	30.7105	27.2080	28.1428	29.9674	26.7611	26.2840	25.2007	36.4073	24.8950	24.6328	28.9235
FY 2009 Wage Index	0.9890	0.8681	0.9816	0.8870	0.8124	0.8917	0.8251	0.8667	0.9890	0.9053	0.9488	0.9816	0.9890	0.9488	0.9816	0.9816	0.9816	0.9816	0.8124	0.8870	0.8124	*	0.8124	0.8400	*	0.8836	0.9816	0.9488	0.9816	0.9890	0.9890	0.9816	0.8917	0.8465	0.9890	0.8965	0.9890	0.8167	0.9890
Case-Mix Index ²	1.2816	1.6151	1.2724	1.3405	1.1748	1.4746	0.9155	1.6144	1.3968	1.4833	1.5561	1.3145	1.4084	1.4664	1.4497	1.3786	1.1753	1.4525	0.8769	1.1962	0.9370	***	0.9447	0.9660	***	1.0061	2.0281	1.1699	1.7112	1.7639	1.3931	1.2875	2.5251	1.5301	1.1736	1.8173	1.2450	1.4993	1.2115
Provider No.	450684	450686	450688	450690	450694	450697	450698	450702	450709	450711	450713	450715	450716	450718	450723	450730	450742	450743	450746	450747	450749	450751	450754	450755	450758	450760	450766	450770	450771	450774	450775	450779	450780	450788	450795	450796	450797	450801	450803

450865 450866

460013 1.3900 460013 1.3900 460017 1.343 460017 1.343 460017 1.343 460017 1.3543 460017 1.3543 460019 1.1926 4600205 1.1926 460023 1.0970 460033 0.8688 460033 0.8688 460043 1.0733 460043 1.0970 460043 1.3700 460043 1.3230 460043 1.3236 460044 1.3233 460043 1.9911 460043 1.9911 460043 1.3236 460044 1.3236 460045 1.6851 460055 1.5508 460055 1.5286 470005 1.2323 470005 1.3591 470011 1.1591 470012 1.2129 470012 1.2129 470012	Index 10.9245 0.92455 0.8795 0.8746 0.8746 0.8363 0.8363 0.8363 0.9306 0.9306 0.9306 0.9363 0.8565 0.8555 0.8555 0.8555 0.8555 0.85555 0.85555 0.8555555555 0.855	Wage FY 2007 27/7381 28/2647 28/2566 22/2506 22/3506 22/3506 22/3506 22/3506 22/3506 22/3506 22/3506 22/3506 22/3506 22/3506 22/3507 22/3007 2	Wage FY 2008 29.2731 29.5963 29.1318	Wage FY 2009 ¹	Wage** (3 years)
1.3900 1.3900 1.1483 1.1483 1.3543 1.3543 1.3543 0.9177 1.3960 1.3961 1.3963 1.3964 1.3733 1.3764 1.3700 1.3733 1.4992 1.4992 1.4991 1.5224 1.1591 1.3729 1.1459 1.1591 1.1591 1.1591 1.16914 1	0.9306 0.9245 0.9245 0.8746 0.8363 0.8363 0.9306 0.9306 0.9306 0.8363 0.8363 0.8363 0.8363	FY 2007 27.7381 28.2647 28.2647 27.2506 24.3030 24.3756 24.3756 28.0291 28.0291 26.9512 26.9292 26.9292	FY 2008 29.2731 29.5963 29.1318	FY 20091	(3 years)
1.3900 1.1483 1.3543 1.3543 1.3543 1.3543 1.3543 1.3543 1.3543 1.3543 1.3543 1.3564 1.7960 1.7950 1.7960 1.7960 1.7960 1.7961 1.7960 1.7961 1.7961 1.3733 1.3700 1.4992 1.3700 1.4992 1.3700 1.4992 1.3700 1.4992 1.5526 1.5526 1.5526 1.5526 1.1591 1.5529 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.16914 1.10914 1.10914	0.9306 0.9245 0.8795 0.8746 0.8746 0.8363 0.8363 0.8363 0.9306 0.9306 0.9366 0.8363 0.8363 0.8363	27.7381 28.2647 28.2647 24.3030 24.3030 22.0517 22.0517 28.0291 28.0291 26.9512 26.9512	29.2731 29.5963 29.1318	70 7757	
1.1483 1.5043 1.5043 1.5043 1.5043 1.5043 1.926 0.8921 1.1926 1.7917 1.7964 1.7954 1.2086 1.1564 1.2073 1.1564 1.2070 1.1564 1.2070 1.3700 1.3700 1.4970 1.4970 1.3700 1.4970 1.4970 1.4983 1.5911 1.9911 1.9911 1.9911 1.9911 1.9911 1.9911 1.9911 1.9911 1.9911 1.9911 1.9750 1.1561 1.1591 1.1591 1.16614 1.10914 1.10914 1.10914	0.9245 0.8795 0.8746 0.8363 0.8363 0.8363 0.9306 0.9306 0.8363 0.8363 0.8363 0.8363	28.2647 27.2506 24.3030 22.0517 22.0517 22.3756 18.5159 18.5159 28.0291 28.0291 26.9512 26.9295	29.5963 29.1318	27.1434	28.9125
1.3543 1.5043 1.5043 1.5043 1.926 1.1926 1.1926 1.1354 1.2086 1.2086 1.2086 1.2086 1.2086 1.2086 1.2086 1.2086 1.2086 0.9520 1.3700 1.3700 1.3700 1.4370 1.3700 1.4370 1.3700 1.4370 1.3370 1.4083 1.4083 1.5011 1.9911 1.5026 1.5033 1.5508 1.5508 1.5512 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.16914 1.10914 1.10914	0.8795 0.8746 0.8363 0.8363 0.8363 1.1342 1.1342 0.9306 0.9306 0.8363 0.8363 0.8363	27.2506 24.3030 22.0517 24.3756 18.5159 18.5159 28.0291 26.9512 26.9295	29.1318	30.6450	29.4787
1.5043 0.8921 1.1926 1.1926 1.1926 1.1926 1.27960 1.27960 1.27960 1.2796 1.2796 1.2764 0.8688 0.9620 1.9700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.4083 1.5508 1.5512 1.1591 1.1591 1.1591 1.16914 1.10914 1.10914 1.2937	0.8746 0.8363 0.8363 0.8363 1.1342 1.1342 0.9306 0.9306 0.8363 0.8363 0.8363	24.3030 22.0517 24.3756 18.5159 28.0291 26.9512 26.9295		28.8014	28.4039
0.8921 1.1926 1.1926 1.7960 1.7960 1.7960 1.7960 1.7700 1.9700 1.9700 1.3203 1.4992 0.9620 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.4083 1.5286 1.5286 1.550 1.5510 1.5521 1.5522 1.1591 1.1591 1.1459 1.10914 1.0914 1.2037	0.8363 0.8363 * * 1.1342 0.9306 0.9306 0.9306 0.8363 0.8363 0.8363	22.0517 24.3756 18.5159 28.0291 26.9512 26.9295	26.1589	28.7126	26.4252
1.1926 0.9177 1.7960 1.7960 1.7960 1.7960 1.2086 1.0733 1.0733 1.0733 1.0733 1.0733 1.0733 1.0733 1.0733 1.0733 1.0970 1.4992 0.9620 1.3700 1.4992 1.3700 1.3700 1.4992 1.3700 1.3700 1.3700 1.3733 1.4992 1.3700 1.3700 1.3700 1.3733 1.4992 1.4991 1.4991 1.5286 1.5528 1.1591 1.3529 1.1591 1.1591 1.1459 1.0914 1.0914	0.8363 * 1.1342 0.9306 0.9306 0.8363 0.8363 0.8363	24.3756 18.5159 28.0291 26.9512 26.9295	22.8028	22.0935	22.3162
0.9177 1.7960 1.2086 1.0733 1.0733 1.1564 0.96208 0.95808 0.96808 0.95808 1.1564 1.0733 1.1564 0.95808 0.95808 0.95808 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3733 1.4992 1.4992 1.4992 1.4992 1.4991 1.5286 1.5286 1.5591 1.5729 1.1591 1.1591 1.1591 1.1591 1.1459 1.0914 1.0914	* 1.1342 0.9306 0.9366 0.8363 0.8363 0.8363	18.5159 28.0291 26.9512 26.9295	23.2202	25.1615	24.2511
1.7960 1.2086 1.0733 1.0733 1.1564 0.8688 0.9600 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.4992 1.4992 1.4933 1.6651 1.4083 1.6551 1.5286 1.5286 1.529 1.3591 1.3591 1.1591 1.1591 1.1459 1.1459 1.0914 1.0914	1.1342 0.9306 0.9306 0.8363 0.8363 0.8363	28.0291 26.9512 26.9295	*	*	18.5159
1.2086 1.0733 1.1564 0.8688 0.9620 1.09720 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3733 1.4992 1.4992 1.3733 1.4933 1.4083 1.4083 1.4083 1.5526 1.5526 1.5526 1.5529 1.3591 1.5529 1.3591 1.3592 1.1591 1.1591 1.1591 1.1459 1.0914 1.0914 1.0914	0.9306 0.9306 0.8363 0.8363 0.8363	26.9512 26.9295	29.5761	29.7397	29.2078
1.0733 1.1564 0.8688 0.9620 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.4992 1.4992 1.3700 1.4992 1.4992 1.4992 1.4992 1.4992 1.5851 1.6911 1.5866 1.6941 1.5526 1.5526 1.5526 1.5526 1.5528 1.5528 1.5528 1.1591 1.5729 1.1591 1.1591 1.1591 1.16914 1.0914 1.10914	0.9306 0.8363 0.8363 0.8363	26.9295	28.5884	28.9473	28.1985
1.1564 0.8688 0.9620 1.0970 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.3700 1.4083 1.4083 1.5041 1.5041 1.5041 1.5041 1.5041 1.5566 1.3572 1.1591 1.3592 1.1591 1.1591 1.1591 1.1651 1.10914 1.0913 1.2937	0.8363 0.8363 0.8363		27.9487	29.2775	28.0640
0.8688 0.9620 1.0970 1.3700 1.3700 1.3700 1.3700 1.3700 1.3235 1.3235 1.3236 1.3236 1.3236 1.4083 1.6508 1.6508 1.5506 1.5506 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.55286 1.5537 1.5532 1.5532 1.1591 1.1591 1.16914 1.0914 1.0914 1.2937	0.8363 0.8363	23.5942	24.4218	26.8979	24.9669
0.9620 1.0970 1.3700 1.3700 1.4992 0.9926 1.4992 1.4992 1.4992 1.4992 1.4992 1.4992 1.4992 1.4992 1.4083 1.4083 1.4083 1.4083 1.4083 1.4083 1.4083 1.5286 1.5286 1.55286 1.5528 1.5528 1.5528 1.5528 1.5528 1.4591 1.4591 1.1591 1.1591 1.1459 1.0914 1.0914 1.0914	0.8363	25.3422	26.6606	27.9108	26.6495
1.0970 1.3700 1.3700 1.4992 0.9926 1.4992 1.4992 1.4992 1.401 1.402 1.333 1.333 1.333 1.333 1.333 1.3661 1.4083 1.6508 1.5286 1.5286 1.5528 1.5528 1.5528 1.5528 1.5528 1.1591 1.5528 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.11591 1.11591 1.0163 1.10153		20.6322	21.9115	23.8682	22.1205
1.3700 1.4992 0.9926 1.4992 1.4992 1.4992 1.4083 1.6508 1.6508 1.6508 1.6508 1.6508 1.6508 1.6508 1.6508 1.6511 1.5222 1.5522 1.5522 1.1591 1.5523 1.1591 1.1591 1.1591 1.1591 1.16914 1.0163 1.01634	0.8795	29.5651	30.4912	30.0677	30.0675
1.4992 0.9926 1.3233 1.3233 1.6851 1.6851 1.6911 1.9911 1.9911 1.9911 1.5236 1.5286 1.5286 1.5591 1.5722 1.3522 1.3522 1.3522 1.1591 1.5523 1.3523 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.1591 1.10914 1.0914 1.2937	0.9245	26.4640	26.3807	26.7356	26.5291
0.9926 1.3233 1.3233 1.6851 1.6911 1.9911 1.6918 1.6508 1.6508 1.5286 1.5286 1.5286 1.5287 1.551 1.551 1.551 1.1591 1.1591 1.16914 1.0914 1.0914 1.20537 1.2053 1.2053 1.2053 1.2053 1.2053 1.2053 1.205	0.9245	24.9454	26.8389	36.2903	28.7526
1.3233 1.6851 1.6851 1.6851 1.9011 1.9011 1.5586 1.6508 1.5286 1.5586 1.5586 1.5522 1.5522 1.5522 1.5523 1.5523 1.5523 1.5523 1.5523 1.5523 1.1591 1.1591 1.1593 1.0914 1.0924 1.0937	0.9306	28.2008	28.6668	29.5660	28.8145
1.6851 1.9911 1.9911 1.9911 1.4083 1.6508 1.6508 1.6508 1.5286 1.5286 1.5286 1.5591 1.5591 1.5591 1.5591 1.5591 1.1591 1.1591 1.1591 1.1591 1.1591 1.16914 1.0914 1.0013	0.9245	27.4928	28.7023	29.5079	28.5649
1.9911 1.4083 1.6508 1.6508 1.6508 1.6508 1.6501 1.5286 1.5586 1.5586 1.5586 1.5591 1.5512 1.1591 1.3522 1.1591 1.1591 1.1459 1.1459 1.10914 1.0914 1.0914 1.2037	0.9245	28.2336	29.9990	31.0020	29.7629
1.4083 1.6508 1.6508 1.6508 1.5286 1.5286 1.5286 1.5591 1.3522 1.3522 1.3522 1.3522 1.3523 1.3524 1.3525 1.3525 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3547 1.0914 1.0914 1.3577	0.9245	26.6702	28.4884	28.6267	27.9969
1.6508 1.6941 1.5286 1.5286 1.5286 1.5790 1.3522 1.3522 1.3522 1.3522 1.3523 1.3524 1.3525 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3527 1.3537	0.9245	27.0160	27.8841	28.1140	27.6926
1.6941 1.5286 1.5286 1.5286 1.2661 1.3522 1.3522 1.3522 1.3522 1.3522 1.3522 1.3522 1.3522 1.3522 1.3522 1.3523 1.3523 1.3523 1.3523 1.3523 1.3523 1.3533 1.3094 1.3093	0.9306	26.1629	27.1995	28.7455	27.4118
1.5286 1.2661 1.2661 1.8790 1.3522 1.3522 1.1591 1.1459 1.10914 1.0914 1.0914	0.8795	24.9926	25.7870	26.3939	25.7332
1.2661 1.8790 1.3522 1.3522 1.1591 1.1591 1.1459 1.10143 1.0014	0.9306	*	*	, *	*
1.8790 1.3522 1.1591 1.1591 1.1459 1.1459 1.10143 1.2037	1.0282	28.3017	29.7540	32.2887	30.1255
1.3522 1.1591 1.1591 1.2129 1.1459 1.0914 1.0163 1.2937	1.1366	28.1137	30.1973	30.0535	29.4652
1.1591 1.2129 1.1459 1.0914 1.0163 1.2937	1.0255	30.7872	33.1981	33.9969	32.7072
1.2129 1.1459 1.0914 1.0163 1.2937	1.0255	28.1330	29.6269	30.8742	29.5553
1.1459 1.0914 1.0163 1.2937	1.0255	26.0225	27.0751	29.8259	27,6841
1.0914 1.0163 1.2937	1.0255	27.0394	26.6351	27.3106	26.9938
1.0163	0.8651	23.2174	24.0368	24.6883	23.9912
1.2937	0.8032	20.8609	21.7092	24.0672	22.0941
	0.9415	27.1676	27.5890	28.8660	27.8914
490005 1.5721	1.0651	29.8215	30.5349	31.4909	30.6464
2.0390	0.8845	27.6572	29.3098	30.7411	29.2730
1.9938	0.9693	30.4722	28.4642	31.4260	30.0815
	0.8845	26.4766	27.4764	28.8780	27.6276
1.0083	0.8032	21.0605	22.9922	21.8322	21.9361
490013 1.3741	0.9659	24.7521	25.5560	27.3486	25.8960

101	1.1.2	FY 2009	Average	Average	Average	Average
	Vanuex	Index	Wave	Wape	Wage	Wape**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
450867	1.1598	0.9488	28.2289	29.5879	31.4953	29.7815
450868	1.7418	0.9392	27.9579	25.3486	27.7501	27.0787
450869	2.1445	0.9053	22.6253	26.1616	28.7422	27.5510
450870	***	*	37.4364	*	*	37.4364
450871	1.8776	0.9488	*	28.9150	32.3990	30.6348
450872	1.3772	0.9816	*	27.2833	31.7345	29.8435
450873	***	*	*	14.8821	*	14.8821
450874	1.6548	0.9816	*	34.6083	35.6839	35.2084
450875	1.7324	0.8965	*	23.2763	23.2962	23.2869
450876	1.9271	0.8681	*	28.4343	30.3515	29.4584
450877	1.4989	0.8836	*	26.1867	29.2353	27.6979
450878	2.5647	0.8917	*	31.6750	33.6269	32.6709
450879	1.3352	0.8785	*	35.5672	36.4874	36.0748
450880	1.5512	0.9816	*	35.9572	32.6713	34.0919
450881	***	*	*	24.5464	*	24.5464
450882	***	*	*	26.6910	*	26.6910
450883	2.4493	0.9816	*	35.2646	37.1525	36.2400
450884	1.0279	0.8716	*	27.8213	23.5799	25.5505
450885	1.4524	0.9816	*	34.1148	36.0954	35.1492
450886	1.5017	0.9816	*	*	30.1571	30.1571
450887	***	*	*	*	25.5590	25.5590
450888	1.7096	0.9674	*	*	28.5995	28.5995
450889	1.5530	0.9816	*	*	35.6151	35.6151
450890	1.8250	0.9816	*	*	32.2000	32.2000
450891	1.4143	0.9816	*	*	39.0890	39.0890
450892	***	*	*	*	39.5333	39.5333
450893	1.4160	0.9816	*	*	36.2660	36.2660
450894	1.7932	0.9816	*	*	25.9441	25.9441
450895	***	*	*	18.4142	*	18.4142
460001	1.8326	0.9306	28.7150	30.0040	30.7040	29.8216
460003	1.5414	0.9245	31.4135	32.3427	29.6450	31.1486
460004	1.7715	0.9245	28.2040	29.6342	29.8773	29.2542
460005	1.5229	0.9245	25.0239	26.0731	29.4188	26.8380
460006	1.4489	0.9245	27.1392	28.3678	28.9653	28.1492
460007	1.3345	0.9193	27.1308	28.0035	29.1191	28.1211
460008	1.3382	0.9245	29.5907	31.5485	27.6906	29.5835
460009	1.9757	0.9245	27.2885	28.3836	29.4705	28.4464
460010	2.0996	0.9245	29.0063	30.4606	30.9813	30.1582
460011	1.3221	0.8363	24.4402	24.9677	26.5486	25.3374

No. 490090 490092 490093 490094			Average	Average	Average	Average
	Index'	Wage	Hourly	Hourly	Hourly	Hourly Waga#*
		Truex	wage FY 2007	wage FY 2008	FY 2009 ¹	(3 years)
	1.0548	0.8032	25.1157	25.5418	27.0760	25.9186
	1.0766	0.8032	23.3439	25.7405	27.5277	25.4748
	1.5427	0.8845	25.6531	26.7886	28.7122	27.0741
	0.9733	0.9169	28.2165	28.9155	29.7990	28.9996
490097	1.0692	0.9169	26.5322	27.1470	27.4608	27.0696
490098	1.2905	0.8032	23.2782	25.1625	26.7152	25.0887
490101	1.4131	1.0974	31.2377	32.3695	32.9516	32.2116
490104	0.7712	0.9169	*	17.0548	19.0056	18.0437
490105	0.8337	0.8032	25.5329	26.3827	*	25.9379
 	0.7733	0.8032	23.8334	25.7352	26.2318	25.2383
490107	1.4220	1.0974	32.2672	33.5430	35.0272	33.6816
490108	1.0555	0.8651	22.9076	23.3204	27.8717	24.7469
490109	0.9056	0.8845	22.7854	24.2296	21.6711	22.7835
490110	1.3588	0.8277	24.2887	24.9861	26.3089	25.2074
490111	1.1080	0.8032	22.1476	22.7336	26.4297	23.6183
	1.7306	0.9169	27.1932	29.0816	31.2549	29.1902
	1.2890	1.0651	31.8177	32.4547	34.7841	33.0728
	1.1450	0.8032	22.5255	22.1387	23.0533	22.5831
490115	1.2009	0.8032	22.4058	23.5718	23.2118	23.0491
490116	1.1703	0.8032	24.2258	24.3853	25.0351	24.5472
	1.1008	0.8032	19.6398	18.1138	20:3038	19.3439
	1.6348	0.9169	27.6749	29.0569	31.2407	29.3459
	1.3011	0.8845	26.5756	27.8866	29.5222	28.0197
	1.4558	0.8845	25.8795	25.9610	27.1990	26.3523
	1.5900	1.0974	32.0743	33.3719	35.2234	33.5751
	1.1432	0.8032	24.3490	24.2254	24.6011	24.3931
	1.1734	0.8032	23.6690	24.0908	25.3294	24.3549
	1.1178	0.8032	21.3735	23.5161	23.1399	22.6007
	1.2195	0.8845	23.9982	25.3352	25.9782	25.1174
	0.8238	0.8032	*	33.2405	31.1495	32.1164
490135	0.7505	0.8856	*	25.9998	27.2795	26.6430
490136	1.4425	0.9169	*	*	31.2911	31.2911
490138	1.9348	0.8651	*	×	*	*
500001	1.6026	1.1537	31.1605	33.0901	37.5323	33.7731
500002	1.3759	1.0142	27.6400	29.1448	30.1872	29.0196
50003	1.3946	1.1354	30.6939	32.1262	32.7983	31.8096
500005	1.8022	1.1537	33.5117	35.0997	36.0918	34.9349
	1.3510	1.1354	29.2869	30.5263	31.0313	30.3238
500008	1.9680	1.1537	32.6052	33.5666	34.7810	33.6739

Average Hourly Wage**	(3 years) 27 7184	27.1385	27.1456	29.0713	26.9973	31.3748	31.3342	27.6973	23.7446	27.3522	31.3736	25.4678	22.8207	34.1611	27.4594	25.6263	35.4365	23.6467	31.7672	28.0346	27.1314	31.5954	24.6456	23.9164	27.7794	30.0798	24.5811	32.3888	29.7038	25.8589	28.8664	31.7120	36.1091	26.0799	28.6190	24.9044	25.6762	25.0933
Average Hourly Wage	29.6784	27.8682	29.8891	30.6013	28.1254	31.7985	32.6308	29.0407	24.3834	28.0120	30.9910	26.2951	24.0852	35.6822	29.1244	26.6078	36.5982	24.1763	32.8774	29.3882	28.0320	31.1370	25.4179	24.6206	29.0700	32.1031	25.7765	34.1179	31.4298	26.7802	30.1482	33.7118	46.4210	27.3424	31.0016	24.2066	26.3234	26.0285
Average Hourly Wage	FY 2008	27.2644	25.8264	29.3468	27.0641	30.1203	30.9920	27.9689	23.0017	28.5897	31.8282	25.2859	22.6504	34.1841	27.1613	25.7333	35.8872	23.3793	30.3772	27.9604	27.0620	32.2993	25.0046	23.8004	27.4918	30.8669	24.3192	31.6069	29.5917	25.9497	29.1527	31.7061	34.5774	25.7323	28.1506	25.2340	25.7657	25.0619
Average Hourly Wage	25.8216	26.2510	25.9885	27.3142	25.7938	32.2676	30.3416	26.1125	24.0288	25.2654	31.2922	24.7711	21.8509	32.6564	26.0897	24.4650	33.7096	23.3527	32.0937	26.6517	26.2828	31.3885	23.5973	23.3315	26.6898	27.3611	23.6113	31.3619	27.8250	24.9021	27.3181	29.7186	33.1829	25.2022	26.6806	25.3103	24.9007	24.1471
FY 2009 Wage Index	0.8845	0.9415	1.0651	0.9169	0.8651	1.0651	1.0651	0.8856	0.8032	0.9169	1.0651	0.8032	0.8032	1.0651	0.8845	0.8718	1.0974	0.8845	1.0651	0.8845	0.8856	1.0651		-	0.8845	0.9169	0.8032	1.0974	-1		0.9169	0.9169	*	0.8453	0.9693	0.8934	0.8219	0.8651
Case-Mix Index ²	1.5024	1.3619	1.1538	1.2867	1.4632	1.4122	1.3288	1.7009	1.1151	1.9495	1.0968	1.2796	1.2248	1.5114	1.5631	1.3154	1.3369	1.4501	1.3435	1.5416	1.4338	1.5227	1.6681	1.1873	1.6375	1.6596	1.0189	1.8769	1.3933	1.2869	1.5350	1.4075	***	1.3180	1.4177	1.2627	1.1427	1.0938
Provider No.	490017	490018	490019	490020	490021	490022	490023	490024	490027	490032	490033	490037	490038	490040	490041	490042	490043	490044	490045	490046	490048	490050	490052	490053	490057	490059	490060	490063	490066	490067	490069	490071	490073	490075	490077	490079	490084	490088

T T T T T

7---7

٣

7 7 7

T T T T T

	Case-Mix	FY 2009	Average	Average	Average	Average
No.	Index ²	Wage	Hourly	Hourly	Hourly	Hourly Wood#*
		Index	Wage FY 2007	FY 2008	Wage FY 2009 ¹	wage (3 years)
500141	1.2679	1.1537	31.3308	33.7532	34.2384	33.1523
500143	0.5890	1.1439	23.6766	25.3099	26.3893	25.1085
500148	1.2204	1.0142	26.4206	37.7830	24.6347	30.3562
500150	1.2646	1.1181	*	*	34.8480	34.8480
510001	1.9366	0.8610	25.2973	25.8693	26.7924	26.0192
510002	1.2687	0.8714	23.8921	23.7270	24.8846	24.1725
510006	1.3528	0.8614	24.9627	24.8777	26.6421	25.4777
510007	1.6779	0.9089	24.7264	27.1149	28.5783	26.8120
510008	1.3370	0.9234	26.3554	27.5241	27.4709	27.1403
510012	0.9584	0.7744	18.8984	20.8455	22.9038	20.8296
510013	1.1606	0.7620	22.7882	22.8779	22.9612	22.8739
510018	1.0727	0.8380	22.4597	23.1043	23.7736	23.1227
510022	1.8099	0.8380	26.9511	26.8328	27.6119	27.1384
510023	1.2565	0.8040	20.6435	21.0940	23.1461	21.6352
510024	1.7526	0.8610	25.5634	26.6621	31.1327	27.8377
510026	0.9842	0.7620	17.9908	19.2025	17.8275	18.3210
510029	1.3029	0.8380	22.7104	24.0872	25.3925	24.0185
510030	1.1512	0.7620	24.3936	24.2007	25.5600	24.7277
510031	1.4629	0.8380	23.2624	24.0237	26.7872	24.6115
510033	1.5983	0.8013	22.6189	24.0796	24.2839	23.6910
510038	1.0705	0.7620	20.6565	20.9180	21.7545	21.1107
510039	1.3739	0.7620	19.8751	20.4719	21.3819	20.5905
510046	1.3779	0.7779	22.1712	22.2935	24.7187	23.0447
510047	1.2029	0.8610	27.1214	27.6859	28.8794	27.9083
510048	1.1870	0.7620	18.8576	22.7930	23.6396	21.5409
510050	1.5369	0.8610	21.0772	21.9009	23.5794	22.1910
510053	1.0927	0.7620	22.3318	21.5338	22.6288	22.1643
510055	1.5624	0.9089	28.4615	29.4111	30.7382	29.5850
510058	1.3378	0.8013	23.9015	25.3248	24.8770	24.7027
510059	***	*	22.1435	20.8847	21.9053	21.6386
510062	1.2236	0.8380	26.2296	26.7066	27.7971	26.9092
510067	1.0951	0.7620	25.0437	25.2130	25.2248	25.1590
510070	1.2035	0.8380	23.5639	23.9742	25.4981	24.3387
510071	1.2815	0.7779	23.4508	23.2954	23.4553	23.4006
510072	1.0733	0.7620	20.5146	19.4370	20.2387	20.0446
510077	1.0374	0.8730	24.5010	25.9515	27.1611	25.8352
510082	1.1014	0.7620	19.9081	20.3279	21.1665	20.4933
510085	1.2011	0.8380	26.3877	26.2617	26.8133	26.4915
510086	1.0978	0.7620	19.8735	19.2606	20.1965	19.7687

No.	Index ²	r 1 2005	Average Hourly	Hourly	Hourly	Hourly
		Index	Wage FY 2007	Wage FY 2008	Wage FY 2009 ¹	Wage** (3 vears)
500011	1.3825	1.1537	31.4514	32.6223	38.3979	33.9423
500012	1.7828	1.0142	30.0509	33.8101	33.1685	32.2301
500014	1.6625	1.1537	36.1380	36.5833	37.2698	36.6866
500015	1.4023	1.1537	34.5877	37.5724	40.8683	37.5969
500016	1.6726	1.1354	31.4905	32.9177	34.2828	32.9173
500019	1.2512	1.0273	30.5594	31.6242	33.8882	32.0659
500021	1.3083	1.1354	30.7927	32.4702	33.5610	32.3525
500024	1.7463	1.1439	32.6171	36.1647	37.4529	35.4272
500025	1.9211	1.1537	37.7952	40.6369	44.7105	41.0332
500026	1.4532	1.1537	32.8369	34.5881	35.5080	34.3342
500027	1.5002	1.1537	34.6164	39.2906	42.4974	38.7488
500030	1.6950	1.1418	32.4426	34.9174	36.9489	34.7856
500031	1.2670	1.1274	32.8833	33.2391	34.1651	33.4482
500033	1.2452	1.0142	30.6292	31.8891	32.6753	31.7844
500036	1.3309	1.0142	28.7096	30.5938	31.9164	30.4928
500037	1.0570	1.0142	28.1056	31.2654	29.1773	29.5205
500039	1.5633	1.1354	32.2245	33.5606	34.5739	33.5081
500041	1.4333	1.1431	30.3627	34.2017	36.9273	33.8445
500044	1.8919	1.0492	29.0214	31.0936	32.0743	30.6381
500049	1.3711	1.0142	27.7170	29.8189	30.8135	29.5158
500050	1.5084	1.1181	32.6751	33.7713	35.7254	34.0829
500051	1.7935	1.1537	32.5764	34.7610	36.4764	34.6043
500052	1.4573	1.1537	*	*	*	*
500053	1.2577	1.0142	28.2901	30.2811	28.5664	29.0324
500054	1.9720	1.0492	31.6595	32.5105	34.8114	32.9767
500058	1.6839	1.0142	30.7487	30.7034	32.6843	31.4282
500060	1.3646	1.1537	37.4869	38.7682	40.3040	38.9010
500064	1.8977	1.1537	31.6112	32.3581	34.7925	32.9466
500072	1.2611	1.0555	31.2000	32.5269	33.1148	32.3276
500077	1.4760	1.0492	31.6153	33.2223	34.3114	33.0364
500079	1.3737	1.1354	31.3280	32.5809	34.2420	32.6844
500084	1.2600	1.1537	30.2411	32.7883	33.3072	32.1170
500088	1.4727	1.1537	35.3770	36.7953	38.5194	36.8908
500108	1.6194	1.1354	31.8483	34.3872	35.8918	34.0331
500119	1.3806	1.0492	29.7028	31.2233	31.7125	30.8557
500124	1.4064	1.1537	32.3505	34.4790	36.3338	34.3972
500129	1.5751	1.1354	32.1102	34.4447	37.3189	34.6832
500134	0.5967	1.1537	27.2428	28.1374	28.9759	28.2252
F00120	1 1007	1 1 1 2 0	0000000	011710	00000 000	

	Federal	Register / Vol.	73, No.	193 / Friday,	October 3,	2008 / Notices
--	---------	------------------------	---------	---------------	------------	----------------

Average Hourly	Wage** (3 years)	194	817	746	196	000	125	088	560	386.	636	891	573	<u> 9</u> 1	799	481	001	770	331	699	308	720	280	478	073	606	659	967	691	193	917	929	956			308	047	167	198	474
Ave Ho	Wa (3 y	30.7194	34.0817	27.1746	31.9196	28.9000	29.9125	35.8088	30.3560	30.5386	32.5636	29.4891	25.2673	32.7091	29.9799	26.0481	31.7001	31.6770	30.3331	31.0699	29.7308	29.2720	31.2280	30.1478	32.4073	28.7606	28.8659	30.8967	37.9691	33.5193	30.1917	29.2929	36.7956	*	*	28.9308	28.9047	27.0167	25.9198	27.3474
Average Hourly	Wage FY 2009 ¹	30.7482	34.9357	28.7180	33.2426	29.2895	30.5442	38.0993	31.7772	31.5756	34.5640	30.0354	25.9740		31.6702	*	32.3504	32.5677	31.7086	*	*	30.3052	31.7610	*	33.1243	29.2229	29.4737	31.0015	41.6120	33.4890	*	29.9803	37.0128	*	*	29.2418	30.3724	30.6010	27.0555	28.5534
Average Hourly	Wage FY 2008	30.6657	33.4098	27.3442	32.0381	29.5985	29.9998	36.5776	29.9458	30.7990	32.6269	29.4178	25.0697	33.3475	30.2156	27.3431	32.1479	31.6581	30.4903	31.1315	*	29.5582	31.4710	31.0599	32.5714	29.0295	29.2007	31.4379	36.2900	31.1175	30.1917	28.5975	36.5699	*	×	29.2069	29.2104	26.5180	26.0490	27.4121
Average Hourly	Wage FY 2007	30.7450	33.8793	25.4593	30.4216	27.8896	29.1479	32.5785	29.3243	29.1680	30.3165	28.9878	24.7228	31.4708	27.9688	25.0006	30.6522	30.8016	28.8870	31.0043	29.7308	27.9548	30.4309	29.2429	31.4555	28.0014	27.8113	30.1668	36.3116	36.9266	*	*	*	*	*	28.3063	27.2421	24.0090	24.6719	25.9852
FY 2009 Wage	Index	0.9503	1.1208	0.9401	0.9594	1.0027	0.9460	1.1208	0.9805	1.0027	1.0161	0.9503	0.9401	0.9401	1.0027	*	1.0161	1.0161	1.0161	*	*	0.9401	1.0161	*	1.0161	1.0354	0.9460	1.0161	1.0161	0.9597	*	0.9401	1.0161	0.9791	1.1208	0.9189	0.9189	0.9271	0.9189	0.9271
Case-Mix Index ²		1.3608	1.5751	1.2761	1.2276	1.3674	1.3251	2.0064	1.3329	1.1952	1.5558	1.3431	1.0461	1.2650	1.2569	***	1.6348	1.8895	1.3347	**	**	1.7786	1.4785	1.0885	1.6063	1.1691	1.7202	1.5801	0.6565	1.7733	***	1.3579	2.0530	1.6558	2.9989	1.1966	1.2334	1.1648	0.9639	1.2084
Provider No.		520088	520089	520091	520095	520096	520097	520098	520100	520102	520103	520107	520109	520113	520116	520132	520136	520138	520139	520140	520152	520160	520170	520173	520177	520189	520193	520194	520195	520196	520197	520198	520199	520202	520203	530002	530006	530008^{6}	530009	530010 ⁶

	Case-IVIIA	FY 2009	Average	Average	Average	Average
	Tudex	Wage	Ware	Wage	Wage	Wage**
			FY 2007	FY 2008	FY 2009 ¹	(3 years)
510090	***	*	*	*	39.0787	39.0787
520002	1.3018	0.9666	27.7705	29.0501	28.3413	28.3936
520004	1.4019	0.9776	27.6530	28.9857	30.9212	29.2476
520008	1.5702	1.0161	30.7553	33.8057	33.6774	32.7725
520009	1.6535	0.9401	27.4044	28.8591	29.6290	28.6366
520011	1.2888	0.9401	26.6268	28.0224	29.5024	28.0219
520013	1.4976	1.0953	29.0018	30.1834	32.1721	30.5213
520017	1.1193	0.9597	28.4699	29.3278	31.0537	29.6393
520019	1.3441	0.9401	28.6971	29.8640	30.2189	29.6447
520021	1.3249	1.0354	28.4182	29.1129	29.7809	29.1146
520027	1.4428	1.0161	31.4284	32.4137	33.5836	32.5086
520028	1.3963	1.0991	26.7260	28.0813	29.4694	28.3052
520030	1.6872	0.9791	29.4678	30.5724	31.6807	30.5745
520033	1.2247	0.9401	28.0662	29.0236	30.2631	29.1748
520034	1.2624	0.9401	26.1094	26.8886	28.1819	27.0617
520035	1.3577	0.9477	27.3276	28.1048	29.4076	28.2945
520037	1.7419	0.9666	30.1799	32.2144	32.2206	31.5565
520038	1.2066	1.0161	29.3134	29.6339	30.5267	29.8347
520040	***	*	29.1262	31.2038	35.9652	32.0427
520041	1.0807	1.1208	23.5495	25.3764	26.1586	25.0726
520044	1.3629	0.9477	27.3685	28.2382	28.6620	28.1198
520045	1.5908	0.9401	27.3336	29.2556	30.0856	28.8911
520048	1.5290	0.9401	26.8080	29.1870	30.1483	28.5894
520049	2.0443	0.9460	26.9851	28.0936	29.4238	28.1988
520051	1.5367	1.0161	31.9949	31.5974	32.4131	32.0747
520057	1.1891	0.9594	27.7528	29.1158	29.1597	28.6722
520059	1.3571	1.0027	29.5801	30.4491	31.1798	30.4098
520060	**	*	24.8638	*	*	24.8638
520062	1.3339	1.0161	28.8510	32.8584	32.7015	31.5745
520063	1.1686	1.0161	29.0993	30.3391	31.5200	30.3776
520064	1.5247	1.0161	30.3225	31.5723	33.1269	31.5786
520066	1.4186	0.9805	29.2088	31.0644	31.6793	30.6342
520070	1.6955	0.9597	27.6771	28.2059	30.0475	28.7368
520071	1.2148	1.0027	30.0262	30.6930	31.5452	30.8059
520075	1.6957	0.9460	29.2920	30.1582	32.2773	30.5489
520076	1.2239	1.0991	27.3335	27.4423	26.8943	27.2256
520078	1.4652	1.0161	29.9837	31.6606	32.0200	31.1775
520083	1.7220	1.1208	30.8826	32.7728	34.7230	32.8287
100002	1 71/3	0 0776	28 5810	20 5650	10010	

Average Houriv	Wage** (3 years)	28.8660	28.7896	28.4448	31.0908	28.8540	27.4715	24.6848	¹
Average Hourly	Wage FY 2009 ¹	31.1329	30.6109	29.6724	33.4903	25.8183	28.8963	25.4267	ulation in section ulation in section persed of teamp prised of teamp prised of teamp prised of camp prised of camp vovider number 7 prised of campu prised of campu prised of campu prised of teampu prised of te
Average Hourly	Wage FY 2008	27.8613	28.7524	28.5469	29.8306	31.1105	29,4346	24.6580	Based on salaries adjusted for occupational mix, according to the calcula preamble to the August 19, 2008 IPPS final rule (CMS-1390-F). The case-mix tickex is based on the billed DNGs in the P7 2007 MedP Provider 1400101 is part of a multi-campus provider (MCH) that is comp- in two different CBSAs. The provider number with a "9" in the 4 th position portion of wages and hours of the MCH that its allocated to CBSA 29404; prov- portion of wages and hours of the MCH that its allocated to CBSA 29404; prov- portion of wages and hours of the MCH that its allocated to CBSA 16974, "Provider 220741 is part of a multicampus provider (MCH) that is comp- in two different CBSAs. The provider number with a "9" in the 4 th position of the wage and hours of the MCH that is allocated to CBSA 19300. "Provider 230104 is part of a multicampus provider (MCH) that is compri- in two different CBSAs. The provider number with a "9" in the 4 th position of the wage and hours of the MCH that is allocated to CBSA 19300. "Provider 230104 is part of a multicampus provider (MCH) that is compri- tin two different CBSAs. The provider number with a "9" in the 4 th position to word for the MCH that is allocated to CBSA 49300. "Provider 230104 is part of a multicampus provider (MCH) that is compri- tin two different CBSAs. The provider number with a "9" in the 4 th position to word wases and hours of the MCH that is allocated to CBSA 45044; prov- portion of wases and hours of the MCH that is allocated to CBA 45445; prov- portion of wases and hours of the MCH that is allocated to CBA 45445; prov- portion of Wases and hours of the MCH that is allocated to CBA 45445; prov- portion of Wases and hours of the MCH that is allocated to CBA 45445; prov- portion of Wases and hours of the MCH that is allocated to CBA 45445; prov- portion of Wases and hours of the MCH that is allocated to CBA 45445; prov- portion of Wases and hours of the MCH that is allocated to CBA 454557500000000000000000000000000000000
Average Hourly	Wage FY 2007	27.8772	26.9582	26.7156	29.8310	29.8503	24.4392	23.9004	Based on salaries adjusted for occupational mix, according to 1 preamble to the August 19, 2008 IPPS final rule (CMS-1390-F) The case mix index is based on the billed DISKs in the F7 200 Provider 140010 is part of a multi-campus provider (MCH) tha in two different CBSAs. The provider number with a "B" in the of the wage and hours of the MCH that is allocated to CBSA 43 Provider 220074 is part of a multicampus provider (MCH) tha in two different CBSAs. The provider number with a "B" in the of the wage and hours of the MCH that is allocated to CBSA Provider 220074 is part of a multicampus provider (MCH) tha in wo different CBSAs. The provider number with a "B" in the provider 220104 is part of a multicampus provider (MCH) that in two different CBSAs. The provider number with a "B" in the provider 230104 is part of a multicampus provider (MCH) that in wo different CBSAs. The provider number with a "B" in the origin or wage and hours of the MCH that is allocated to CBSA throwider 230104 is part of a multicampus provider (MCH) that in wo different CBSAs. The provider flat is allocated to CBSA 41 Provider 230104 is part of a multicampus provider (MCH) that in two different CBSAs. The provider flat is allocated to CBSA 41 Provider 230104 is part of a multicampus provider (MCH) that is not different CBSAs. The provider flat is allocated to CBSA 41 Provider 230104 is part of a multicampus provider (MCH) that is different CBSAs. The provider flat is allocated to CBSA 47 Provider 200104 is part of the MCH that is allocated to CBSA 47 Provider 200104 is part of the MCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider 200105 the WCH that is allocated to CBSA 47 Provider
FY 2009 Wage	Index	0.9189	0.9582	0.9575	1.0353	0.9189	0.9189	0.9189	for occupati 2008 IPPS f 2008 IPPS f a multi-carry the provider n a multi-carry the MCH that i a multicarry as provider n a multicarry a multicarry a multicarry a multicarry of the MCH that i of the MCH
Case-Mix Index ²		1.1291	1.7047	1.5591	1.1730	0.9154	1.3016	1.0516	tries adjusted te August 19, 1010 is part of 11 CBSAs. 11 di hours of th ges and hours of th ad hours of th ad hours of th th cBSAs. 11 th dh hours of th di hours of th th CBSAs. 11 th dh hours of th th cBSAs. 11 th dh hours of th th cBSAs. 11 th dh hours of th di hours of th th cBSAs. 11 th cBSAs. 11 th dh hours of th di hours of th th cBSAs. 11 th cBSAs. 11 th dh hours of th dh hours of thou
Provider No.		530011	530012	530014	530015	530017	530025	530032	Based on sala preamble to the Tre case-min Provider 1400 the wage an option of wage an two different of the wage an option of wage an two different of the wage an option of wage an option of wage an

*Denotes wage data not available for the provider for that year.
*Based on the sum of the salaries and hours computed for Federal FYs 2007, 2008, and 2009.
***Denotes MedPAR data not available for the provider for FY 2007.

TABLE 4A.--WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA AND BY STATE--FY 2009

[Constituent counties are listed in Table 4E.]

CBSA			Wage	
Code	Urban Area	State	Index	GAF
10180	Abilene, TX	TX	0.8378	0.8859
10380	Aguadilla-Isabela-San Sebastián, PR	PR	0.3298	0.4678
10420	Akron, OH	ЮН	0.8821	0.9177
10500	Albany, GA	GA	0.8737	0.9117
10580	Albany-Schenectady-Troy, NY	ΝΥ	0.8800	0.9162
10740	Albuquerque, NM	MN	0.9395	0.9582
10780	Alexandria, LA	LA	0.8095	0.8653
10900	Allentown-Bethlehem-Easton, PA-NJ	Z	1.1294	1.0869

CBSA		č	Wage	
Code	Urban Area	State	Index	GAF
10900	Allentown-Bethlehem-Easton, PA-NJ	PA	0.9642	0.9753
11020	Altoona, PA	PA	0.8333	0.8826
11100	Amarillo, TX	TX	0.8965	0.9279
11180	Ames, IA	IA	0.9399	0.9584
11260	Anchorage, AK	AK	1.1852	1.1234
11300	Anderson, IN	Z	0.8894	0.9229
11340	Anderson, SC	sc	0.9697	0.9792
11460	Ann Arbor, MI	IW	1.0406	1.0276
11500	Anniston-Oxford, AL	AL	0.7978	0.8567
11540	Appleton, WI	IM	0.9401	0.9586
11700	Asheville, NC	NC	0.9159	0.9416
12020	Athens-Clarke County, GA	GA	0.9118	0.9387
12060	Atlanta-Sandy Springs-Marietta, GA	GA	0.9739	0.9821
12100	Atlantic City-Hammonton, NJ	N	1.1815	1.1210
12220	Auburn-Opelika, AL	AL	0.7618	0.8300
12260	Augusta-Richmond County, GA-SC	GA	0.9571	0.9704
12260	Augusta-Richmond County, GA-SC	sc	0.9567	0.9701
12420	Austin-Round Rock, TX	TX	0.9488	0.9646
12540	Bakersfield, CA	CA	1.1972	1.1312
12580	Baltimore-Towson, MD	MD	0.9982	0.9988
12620	Bangor, ME	ME	1.0078	1.0053
12700	Barnstable Town, MA	MA	1.2652	1.1748
12940	Baton Rouge, LA	LA	0.8131	0.8679
12980	Battle Creek, MI	IW	1.0001	1.0001
13020	Bay City, MI	MI	0.9410	0.9592
13140	Beaumont-Port Arthur, TX	TX	0.8565	0.8994
13380	Bellingham, WA	WA	1.1418	1.0951
13460	Bend, OR	OR	1.0990	1.0668
13644	Bethesda-Frederick-Gaithersburg, MD	QW	1.1009	1.0680
13740	Billings, MT	ΤM	0.9011	0.9312
13780	Binghamton, NY	ý	0.8688	0.9082
13820	Birmingham-Hoover, AL	AL	0.8754	0.9129
13900	Bismarck, ND	QN	0.7336	0.8088
13980	Blacksburg-Christiansburg-Radford, VA	VA	0.8092	0.8650
14020	Bloomington, IN	Z	0.9390	0.9578
14060	Bloomington-Normal, IL	IL	0.9485	0.9644
14260	Boise City-Nampa, ID	Ø	0.9292	0.9510
14484	Boston-Quincy, MA	MA	1.1950	1.1297
14500	Boulder, CO	co	0.9981	0.9987
14540	Bowling Green, KY	КҮ	0.8313	0.8812
14600	Bradenton-Sarasota-Venice, FL	FL	0.9737	0.9819

Code Urban Area 18700 Corvallis, OR 18700 Corvallis, OR 19700 Cumberland, MD-WV 19060 Cumberland, MD-WV 19124 Dalas-Plano-Irving, TX 19140 Danville, VA 19140 Danville, VA 19140 Danville, VA 19140 Daverport-Moline-Rock Island, IA-IL 19340 Daverport-Moline-Rock Island, IA-IL 19340 Daverport-Moline-Rock Island, IA-IL 19340 Daverport-Moline-Rock Island, IA-IL 19340 Decatur, AL 19460 Decatur, AL 19740 Decatur, AL 19740 Denter-Aurora, CO 200200 Dubuque, IA <t< th=""><th></th><th></th><th>1</th></t<>			1
╶┫╋┝┝╋╋╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗		Index	GAF
	TX	0.8465	0.8922
┝┼┲┲┶┾┽┿╋╋╋╌╝╧┥╢╋╋┾┾╞╶╴╴╴╴╴╴╴╴╴╴╴╴╴╴	OR	1.1024	1.0690
	MD	0.8790	0.9155
	NM .	0.7620	0.8302
	TX	0.9816	0.9874
	GA	0.8529	0.8968
	IL	0.9675	0.9776
	VA	0.8453	0.8913
	nd, IA-IL IL	0.8570	0.8997
		0.8954	0.9271
	HO	0.9295	0.9512
	AL	0.7685	0.8350
	п	0.8398	0.8873
		0.8800	0.9162
	•	1.0549	1.0373
	ss,IA IA	0.9442	0.9614
<mark>╴╸╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴</mark>	IM	1.0020	1.0014
<mark>┝╶┨╍┼╶┟╴┟╶┟╶┟╶╢┥╌╢╌╏╺╖┥╸╢┉┨╸┨╴┥╴┥╴┥╴┥╴┥╴┥</mark>	W	0.7743	0.8393
┠┅╪╌┋╴┋╴┋╴╝╴╏╌╏╌╏╌┨╌┫╴┨╴┨╴┥╴┥╴┥╴	DE	1.0630	1.0427
	IA	0.8954	0.9271
	MN	1.0479	1.0326
	IM	1.0477	1.0324
	NC	0.9659	0.9765
	IM	0.9597	0.9722
	(N	1.1294	1.0869
	CA	1.1972	1.1312
	KY	0.8435	0.8900
	Z	0.9525	0.9672
	λN	0.8316	0.8814
	TX	0.8836	0.9187
	PA	0.8725	0.9108
	OR	1.1118	1.0753
	Z	0.8498	0.8945
	КҮ	0.8499	0.8946
	AK	1.1852	1.1234
	PR	0.4052	0.5387
	MN	0.9086	0.9365
	Q	0.8229	0.8750
	MN	0.8834	0.9186
ł		0.9888	0.9923
22220 Fayetteville-Springdale-Rogers, AR-MO	srs, AR-MO AR	0.9097	0.9372

Code	Urban Area	State	Index	GAF
14740	Bremerton-Silverdale, WA	WA	1.0683	1.0463
14860	Bridgeport-Stamford-Norwalk, CT	CT	1.2824	1.1857
15180	Brownsville-Harlingen, TX	TX	0.9193	0.9440
15260	Brunswick, GA	GA	0.9860	0.9904
15380	Buffalo-Niagara Falls, NY	NΥ	0.9556	0.9694
15500	Burlington, NC	NC	0.8600	0.9019
15540	Burlington-South Burlington, VT	VΤ	1.0255	1.0174
15764	Cambridge-Newton-Framingham, MA	MA	1.1088	1.0733
15804	Camden, NJ	R	1.1294	1.0869
15940	Canton-Massillon, OH	HO	0.8819	0.9175
15980	Cape Coral-Fort Myers, FL	FL	0.9483	0.9643
16180	Carson City, NV	NN	0.9990	0.9993
16220	Casper, WY	ΥΥ	0.9582	0.9712
16300	Cedar Rapids, IA	IA	0.8954	0.9271
16580	Champaign-Urbana, IL	IL	0.9386	0.9575
16620	Charleston, WV	۸M	0.8380	0.8860
16700	Charleston-North Charleston-Summerville, SC	SC	0.9184	0.9434
16740	Charlotte-Gastonia-Concord, NC-SC	NC	0.9538	0.9681
16740	Charlotte-Gastonia-Concord, NC-SC	SC	0.9534	0.9678
16820	Charlottesville, VA	VA	0.9693	0.9789
16860	Chattanooga, TN-GA	GA	0.8847	0.9195
16860	Chattanooga, TN-GA	NT	0.8842	0.9192
16940	Cheyenne, WY	ΨY	0.9189	0.9437
16974	Chicago-Naperville-Joliet, IL	IL	1.0275	1.0188
17020	Chico, CA	CA	1.1972	1.1312
17140	Cincinnati-Middletown, OH-KY-IN	Z	0.9560	0.9697
17140	Cincinnati-Middletown, OH-KY-IN	КУ	0.9561	0.9697
17140	Cincinnati-Middletown, OH-KY-IN	НО	0.9560	0.9697
17300	Clarksville, TN-KY	КҮ	0.8271	0.8781
17300	Clarksville, TN-KY	IN	0.8267	0.8778
17420	Cleveland, TN	Υ.	0.8124	0.8674
17460	Cleveland-Elyria-Mentor, OH	ЮH	0.9248	0.9479
17660	Coeur d'Alene, ID	Ð	0.9151	0.9411
17780	College Station-Bryan, TX	TX	0.9160	0.9417
17820	Colorado Springs, CO	CO	0.9712	0.9802
17860	Columbia, MO	MO	0.8437	0.8901
17900	Columbia, SC	sc	0.8960	0.9276
17980	Columbus, GA-AL	AL,	0.9028	0.9324
17980	Columbus, GA-AL	GA	0.9028	0.9324
18020	Columbus, IN	N	0.9828	0.9882
		And a		

CBSA			Wage	
Code	Urban Area	State	Index	GAF
26180	Honolulu, HI	H	1.1549	1.1036
26300	Hot Springs, AR	AR	0.9112	0.9383
26380	Houma-Bayou Cane-Thibodaux, LA	LA	0.7844	0.8468
26420	Houston-Sugar Land-Baytown, TX	TX	0.9890	0.9925
26580	Huntington-Ashland, WV-KY-OH	KY	0.9093	0.9370
26580	Huntington-Ashland, WV-KY-OH	ΟH	0.9091	0.9368
26580	Huntington-Ashland, WV-KY-OH	WV	0.9089	0.9367
26620	Huntsville, AL	AL	0.8953	0.9271
26820	Idaho Falls, ID	A	0.9069	0.9353
26900	Indianapolis-Carmel, IN	N	0.9783	0.9851
26980	Iowa City, IA	IA	0.9319	0.9528
27060	Ithaca, NY	NΥ	0.9525	0.9672
27100	Jackson, MI	MI	0.9442	0.9614
27140	Jackson, MS	MS	0.8064	0.8630
27180	Jackson, TN	IN	0.8437	0.8901
27260	Jacksonville, FL	FL	0.9071	0.9354
27340	Jacksonville, NC	NC	0.8600	0.9019
27500	Janesville, WI	MI	0.9805	0.9866
27620	Jefferson City, MO	MO	0.9012	0.9312
27740	Johnson City, TN	IN	0.7994	0.8579
27780	Johnstown, PA	PA	0.8333	0.8826
27860	Jonesboro, AR	AR	0.8423	0.8891
27900	Joplin, MO	MO	0.9677	0.9778
28020	Kalamazoo-Portage, MI	MI	1.0870	1.0588
28100	Kankakee-Bradley, IL	IL	1.0390	1.0265
28140	Kansas City, MO-KS	KS	0.9423	0.9601
28140	Kansas City, MO-KS	MO	0.9423	0.9601
28420	Kennewick-Pasco-Richland, WA	WA	1.0142	1.0097
28660	Killeen-Temple-Fort Hood, TX	ΧI	0.8823	0.9178
28700	Kingsport-Bristol-Bristol, TN-VA	Z	0.7943	0.8541
28700	Kingsport-Bristol-Bristol, TN-VA	VA	0.8032	0.8606
28740	Kingston, NY	λ	0.9397	0.9583
28940	Knoxville, TN	Ϋ́Ι	0.7943	0.8541
29020	Kokomo, IN	IJ	0.9225	0.9463
29100	La Crosse, WI-MN	MN	0.9779	0.9848
29100	La Crosse, WI-MN	M	0.9776	0.9846
29140	Lafayette, IN	Ŋ	0.9020	0.9318
29180	Lafayette, LA	LA	0.8422	0.8890
29340	Lake Charles, LA	LA	0.7656	0.8328
29404	Lake County-Kenosha County, IL-WI	П	1.0357	1.0243
29404	Lake County-Kenosha County, IL-WI	M	1.0354	1.0241

CBSA			Wage	
Code	Urban Area	State	Index	GAF
22220	Fayetteville-Springdale-Rogers, AR-MO	MO	0.9097	0.9372
22380	Flagstaff, AZ	AZ	1.1609	1.1076
22420	Flint, MI	IM	1.1216	1.0818
22500	Florence, SC	sc	0.8588	0.9010
22520	Florence-Muscle Shoals, AL	AL	0.7878	0.8493
22540	Fond du Lac, WI	IM	0.9503	0.9657
22660	Fort Collins-Loveland, CO	9 9	0.9569	0.9703
22744	Ft Lauderdale-Pompano Beach-Deerfield Beach, FL	FL	1.0002	1.0001
22900	Fort Smith, AR-OK	AR	0.7814	0.8446
22900	Fort Smith, AR-OK	OK	0.7940	0.8539
23020	Fort Walton Beach-Crestview-Destin, FL	FL	0.8685	0.9080
23060	Fort Wayne, IN	Z	0.8975	0.9286
23104	Fort Worth-Arlington, TX	. XT	0.9650	0.9759
23420	Fresno, CA	CA	1.1972	1.1312
23460	Gadsden, AL	AL	0.7961	0.8554
23540	Gainesville, FL	FL	0.9414	0.9595
23580	Gainesville, GA	GA	0.9309	0.9521
23844	Gary, IN	NI	0.9267	0.9492
24020	Glens Falls, NY	NΥ	0.8747	0.9124
24140	Goldsboro, NC	NC	0.9126	0.9393
24220	Grand Forks, ND-MN	NM	0.9086	0.9365
24220	Grand Forks, ND-MN	QN	0.7725	0.8380
24300	Grand Junction, CO	co	0.9646	0.9756
24340	Grand Rapids-Wyoming, MI	MI	0.9245	0.9477
24500	Great Falls, MT	MT	0.8647	0.9052
24540	Greeley, CO	9 0	1.0016	1.0011
24580	Green Bay, WI	WI	0.9460	0.9627
24660	Greensboro-High Point, NC	NC	0.9108	0.9380
24780	Greenville, NC	Ŋ	0.9314	0.9525
24860	Greenville-Mauldin-Easley, SC	SC	0.9731	0.9815
25020	Guayama, PR	R	0.3126	0.4510
25060	Gulfport-Biloxi, MS	MS	0.8865	0.9208
25180	Hagerstown-Martinsburg, MD-WV	Q	0.9268	0.9493
25180	Hagerstown-Martinsburg, MD-WV	۸Ŵ	0.9234	0.9469
25260	Hanford-Corcoran, CA	CA	:.1972	1.1312
25420	Harrisburg-Carlisle, PA	PA	0.9161	0.9418
25500	Harrisonburg, VA	VA	0.8923	0.9249
25540	Hartford-West Hartford-East Hartford, CT	CT	1.2214	1.1468
25620	Hattiesburg, MS	MS	0.7625	0.8305
25860	Hickory-Lenoir-Morganton, NC	SC	0.8914	0.9243
26100	Holland-Grand Haven, MI	IM	0.9067	0.9351

CBSA		04440	Wage	J Y L
Code	Urban Area	State	Index	UAL
33340	Milwaukee-Waukesha-West Allis, WI	IM	1.0161	1.0110
33460	Minneapolis-St. Paul-Bloomington, MN-WI	MM	1.0956	1.0645
33460	Minneapolis-St. Paul-Bloomington, MN-WI	IM	1.0953	1.0643
33540	Missoula, MT	MT	0.8876	0.9216
33660	Mobile, AL	AL	0.7828	0.8456
33700	Modesto, CA	CA	1.2114	1.1403
33740	Monroe, LA	LA	0.7935	0.8535
33780	Monroe, MI	MI	0.8995	0.9300
33860	Montgomery, AL	AL	0.8302	0.8804
34060	Morgantown, WV	WV	0.8614	0.9029
34100	Morristown, TN	NT	0.7943	0.8541
34580	Mount Vernon-Anacortes, WA	WA	1.0142	1.0097
34620	Muncie, IN	Z	0.8465	0.8922
34740	Muskegon-Norton Shores, MI	IW	1.0190	1.0130
34820	Myrtle Beach-North Myrtle Beach-Conway, SC	sc	0.8670	0.9069
34900	Napa, CA	CA	1.3945	1.2557
34940	Naples-Marco Island, FL	Ξ	0.9801	0.9863
34980	Nashville-Davidson-Murfreesboro-Franklin, TN	N	0.9430	0.9606
35004	Nassau-Suffolk, NY	λλ	1.2686	1.1769
35084	Newark-Union, NJ-PA	R	1.1518	1.1016
35084	Newark-Union, NJ-PA	PA	1.1544	1.1033
35300	New Haven-Milford, CT	ដ	1.2214	1.1468
35380	New Orleans-Metairie-Kenner, LA	LA	0.8953	0.9271
35644	New York-White Plains-Wayne, NY-NJ	Ñ	1.2967	1.1947
35644	New York-White Plains-Wayne, NY-NJ	ΝΥ	1.2996	1.1966
35660	Niles-Benton Harbor, MI	IM	0.9061	0.9347
35980	Norwich-New London, CT	CT	1.2214	1.1468
36084	Oakland-Fremont-Hayward, CA	CA	1.5630	1.3578
36100	Ocala, FL	Я	0.8616	0.9030
36140	Ocean City, NJ	ĩ	1.1562	1.1045
36220	Odessa, TX	Υ	0.9392	0.9580
36260	Ogden-Clearfield, UT	10	0.9208	0.9451
36420	Oklahoma City, OK	OK	0.8654	0.9057
36500	Olympia, WA	WA	1.1439	1.0964
36540	Omaha-Council Bluffs, NE-IA	IA	0.9329	0.9535
36540	Omaha-Council Bluffs, NE-IA	NE	0.9352	0.9552
36740	Orlando-Kissimmee, FL	FL	0.9166	0.9421
36780	Oshkosh-Neenah, WI	MI	0.9401	0.9586
36980	Owensboro, KY	KY	0.8731	0.9113
37100	Oxnard-Thousand Oaks-Ventura, CA	CA	1.1972	1.1312
07020	Dolm Don Malbourner Tituevilla El	5	00000	0.0572

Code	Linhan Area	Stata	Indev	CAF
Code		orate	Vanue V	0.0070
29420	Lake Havasu City-Kingman, AZ	AZ	1086.0	0.9863
29460	Lakeland-Winter Haven, FL	FL.	0.8698	0.9089
29540	Lancaster, PA	PA	0.9797	0.9861
29620	Lansing-East Lansing, MI	MI	0.9862	0.9905
29700	Laredo, TX	TX	0.8785	0.9151
29740	Las Cruces, NM	MN	0.8834	0.9186
29820	Las Vegas-Paradise, NV	NN	1.1618	1.1082
29940	Lawrence, KS	KS	0.8285	0.8791
30020	Lawton, OK	OK	0.8598	0.9017
30140	Lebanon, PA	PA	0.8966	0.9280
30300	Lewiston, ID-WA	Ð	0.9236	0.9470
30300	Lewiston, ID-WA	WA	1.0142	1.0097
30340	Lewiston-Auburn, ME	ME	0.9308	0.9521
30460	Lexington-Fayette, KY	КҮ	0.8917	0.9245
30620	Lima, OH	HO	0.9272	0.9496
30700	Lincoln, NE	NE	0.9584	0.9713
30780	Little Rock-North Little Rock-Conway, AR	AR	0.8766	0.9138
30860	Logan, UT-ID	Ð	0.8795	0.9158
30860	Logan, UT-ID	UT	0.8795	0.9158
30980	Longview, TX	TX	0.8667	0.9067
31020	Longview, WA	WA	1.1411	1.0946
31084	Los Angeles-Long Beach-Glendale, CA	CA	1.2032	1.1351
31140	Louisville-Jefferson County, KY-IN	Z	0.9209	0.9451
31140	Louisville-Jefferson County, KY-IN	КҮ	0.9210	0.9452
31180	Lubbock, TX	TX	0.8681	0.9077
31340	Lynchburg, VA	VA	0.8651	0.9055
31420	Macon, GA	GA	0.9779	0.9848
31460	Madera, CA	CA	1.1972	1.1312
31540	Madison, WI	IM	1.1208	1.0812
31700	Manchester-Nashua, NH	HN	1.0965	1.0651
31900	Mansfield, OH	Ю	0.9267	0.9492
32420	Mayagüez, PR	PR	0.3882	0.5231
32580	McAllen-Edinburg-Mission, TX	TX	0.9053	0.9341
32780	Medford, OR	OR	1.0862	1.0583
32820	Memphis, TN-MS-AR	AR	0.9294	0.9511
32820	Memphis, TN-MS-AR	MS	0.9294	0.9511
32820	Memphis, TN-MS-AR	N	0.9289	0.9507
32900	Merced, CA	CA	1.2055	1.1365
33124	Miami-Miami Beach-Kendall, FL	ЕL	0.9845	0.9894
33140	Michigan City-La Porte, IN	N	0.9027	0.9323
22760	1.44.11	N.L.	00100	1000

57960	
-------	--

Code Code 40900 4 40980 4 41100 4 41140 4			,	
	Urban Area	State	Index	GAF
	SacramentoArden-ArcadeRoseville, CA	CA	1.3088	1.2024
	Saginaw-Saginaw Township North, MI	IM	0.9000	0.9304
	St. Cloud, MN	MM	1.1506	1.1008
-	St. George, UT	UT	0.9193	0.9440
	St. Joseph, MO-KS	KS	1.0456	1.0310
41140	St. Joseph, MO-KS	MO	1.0456	1.0310
41180	St. Louis, MO-IL	П	0.8963	0.9278
41180 3	St. Louis, MO-IL	OM	0.8963	0.9278
-	Salem, OR	OR	1.0862	1.0583
41500	Salinas, CA	CA	1.4797	1.3078
41540	Salisbury, MD	MD	0.9189	0.9437
41620	Salt Lake City, UT	UT	0.9245	0.9477.
41660	San Angelo, TX	TX	0.8500	0.8947
41700	San Antonio, TX	TX	0.8917	0.9245
41740	San Diego-Carlsbad-San Marcos, CA	CA	1.1972	1.1312
41780	Sandusky, OH	HO	0.8801	0.9163
41884	San Francisco-San Mateo-Redwood City, CA	CA	1.5065	1.3240
41900	San Germán-Cabo Rojo, PR	PR	0.4630	0.5902
41940	San Jose-Sunnyvale-Santa Clara, CA	CA	1.5830	1.3696
41980	San Juan-Caguas-Guaynabo, PR	PR	0.4388	0.5689
42020	San Luis Obispo-Paso Robles, CA	CA	1.1972	1.1312
42044	Santa Ana-Anaheim-Irvine, CA	CA	1.1972	1.1312
	Santa Barbara-Santa Maria-Goleta, CA	CA	1.1972	1.1312
42100	Santa Cruz-Watsonville, CA	CA	1.5902	1.3739
-	Santa Fe, NM	MN	1.0558	1.0379
	Santa Rosa-Petaluma, CA	CA	1.5224	1.3335
	Savannah, GA	GA	0.8909	0.9239
	Scranton-Wilkes-Barre, PA	PA	0.8333	0.8826
	Seattle-Bellevue-Everett, WA	WA	1.1537	1.1029
	Sebastian-Vero Beach, FL	Ъ	0.9500	0.9655
	Sheboygan, WI	IM	0.9401	0.9586
43300	Sherman-Denison, TX	ΤX	0.9258	0.9486
43340	Shreveport-Bossier City, LA	ΓA	0.8519	0.8960
43580	Sioux City, IA-NE-SD	IA	0.8954	0.9271
43580	Sioux City, IA-NE-SD	BE	0.8750	0.9126
43580	Sioux City, IA-NE-SD	SD	0.8750	0.9126
43620	Sioux Falls, SD	SD	0.9344	0.9546
	South Bend-Mishawaka, IN-MI	Z	0.9783	0.9851
43780	South Bend-Mishawaka, IN-MI	IW	0.9785	0.9852
43900	Spartanburg, SC	sc	0.8993	0.9299
44060	Spokane, WA	WA	1.0492	1.0334

	Urban Area Palm Coast, FL Pamama City-Lynn Haven, FL Parkersburg-Marietta-Vienna, WV-OH Parkersburg-Marietta-Vienna, WV-OH Parsueola-MS Peabody, MA Pensucola-Fetry Pass-Brent, FL Pensucola-Fetry Pass-Brent, FL Pensuco	State FL FL FL FL OH WV MA MA A A FL FL FL FL FL FL FL FL FL FL FL FL FL	Index 0.8751 0.8616	GAF 0.9127
	n Coast, FL mar City-Lynn Haven, FL cersburg-Marietta-Vienna, WV-OH acroute-Marietta-Vienna, WV-OH agoula, MS oddy, MA agoula, MS oddy, MA adelphia, PA ia, IL adelphia, PA ia, IL burgh, PA field, MA field, MA teallo, ID an-Scouth Portland-Biddeford, MF	FL FL OH MS MA MA HL FL FL FL	0.8751	0.9127
	uma City-Lynn Haven, FL eersburg-Marietta-Vienna, WV-OH eersburg-Marietta-Vienna, WV-OH eersburg-Marietta-Vienna, WV-OH ersburg-MS oody, MA sacola-Ferry Pass-Brent, FL adelphia, PA adelphia, PA adelphia, PA int. MR burgh, PA field, MA tello, ID ex-Renth Portland-Biddeford, MF	FL WV MA MA FL FL FL FL	0.8616	
	ersburg-Marietta-Vienna, WV-OH eersburg-Marietta-Vienna, WV-OH zagoula, MS acoda-Ferry Pass-Brent, FL acoda-Ferry Pass-Brent, FL aclephia, PA adelphia, PA adelphia, PA enix-Mesa-Scottsdale, AZ adelphia, PA field, MA field, MA trello, ID ex, PR field, MF	OH WV MS MA MA FL L L L PA	0100'N	0.9030
	cersburg-Marietta-Vienna, WV-OH agoula, MS oody, MA acola-Ferry Pass-Brent, FL adolphit, PA burgh, PA field, MA field, MA atello, ID anello, ID anel-Swith Portland-Biddeford, MF	WV MS MA FL IL PA	0.8570	0.8997
	agoula, MS ody, MA sucola-Ferry Pass-Brent, FL ia, LL ia, LL eniz-Mesa-Scottsdale, AZ burgh, PA field, MA field, MA atello, ID co, PR co, PR eni-Sconth Portland-Biddeford, MF	MA MA FL IL PA	0.8013	0.8592
	oody, MA aacola-Ferry Pass-Brent, FL ia, IL aa, IL aa, IL aa, PA burgh, PA field, MA atello, ID ce, PR and-South Portland-Biddefort, MF	MA FL IL PA	0.8000	0.8583
	sacola-Ferry Pass-Brent, FL ia, IL adelphia, PA anx-Mesa-Scottsdale, AZ burgh, PA burgh, PA field, MA atello, ID ce, PR end-Scouth Portland-Biddefort, MF	FL IL PA	1.0704	1.0477
	ia, IL adelphia, PA adelphia, PA Biuff, AR burgh, PA field, MA trello, ID ce, PR ce, PR berland-Biddefort, MF	IL PA	0.8616	0.9030
	adelphia, PA enix-Mesa-Scottsdale, AZ Bluff, AR burgh, PA field, MA atello, ID atello, ID co. PR Mh Portland-Biddefort, MF	PA	0.9121	0.9389
	enix-Mesa-Scottsdale, AZ Biuff, AR burgh, PA field, MA atello, ID cs, PR and-Scottland-Biddeford, MF		1.0949	1.0641
	Bluff, AR burgh, PA field, MA atello, ID cs, PR cs, PR	AZ	1.0224	1.0153
	burgh, PA field, MA atello, ID cs, PR cs, PR	AR	0.8243	0.8761
	field, MA uello, ID cs. PR and South Briddefort, MF	PA	0.8613	0.9028
	atello, ID cc, PR Jand-South Portland-Biddeford, ME	MA	1.0406	1.0276
-	ce, PR land-South Portland-Biddeford MF	9	0.9069	0.9353
20000 FUIL	Isnd-South Portland-Biddeford, MF	PR	0.4107	0.5437
38860 Portl	and internetic amount I manon primi	ME	0.9889	0.9924
38900 Portl	Portland-Vancouver-Beaverton, OR-WA	OR	1.1170	1.0787
38900 Portl	Portland-Vancouver-Beaverton, OR-WA	WA	1.1181	1.0794
38940 Port	Port St. Lucie, FL	FL	0.9887	0.9922
39100 Poug	Poughkeepsie-Newburgh-Middletown, NY	λλ	1.0922	1.0623
39140 Presc	Prescott, AZ	ΥZ	1.0160	1.0109
39300 Provi	Providence-New Bedford-Fall River, RI-MA	MA	1.0667	1.0452
-	Providence-New Bedford-Fall River, RI-MA	RI	1.0667	1.0452
	Provo-Orem, UT	5	0.9306	0.9519
39380 Pueb	Pueblo, CO	8	0.9311	0.9523
39460 Punt	Punta Gorda, FL	ΕL	0.9267	0.9492
39540 Racii	Racine, WI	M	0.9401	0.9586
-	Raleigh-Cary, NC	N	0.9645	0.9756
	Rapid City, SD	ß	0.9467	0.9632
_	Reading, PA	PA	0.9301	0.9516
_	Redding, CA	CA	1.2935	1.1927
39900 Renc	Reno-Sparks, NV	N	1.0447	1.0304
40060 Rich	Richmond, VA	VA	0.9169	0.9423
40140 Rive	Riverside-San Bernardino-Ontario, CA	CA	1.1972	1.1312
40220 Roan	Roanoke, VA	VA	0.8856	0.9202
40340 Roch	Rochester, MN	MN	1.0941	1.0635
40380 Roch	Rochester, NY	λX	0.8874	0.9215
40420 Rock	Rockford, IL	Ľ	0.9825	0.9880
40484 Rock	Rockingham County-Strafford County, NH	HN	1.0965	1.0651
40580 Rock	Rocky Mount, NC	N	0.9036	0.9329
40660 Rom	Rome, GA	GA	0.9663	0.9768

CBSA			Wage	
Code	Urban Area	State	Index	GAF
48424	West Palm Beach-Boca Raton-Boynton Beach, FL	FL	0.9604	0.9727
48540	Wheeling, WV-OH	НО	0.8570	0.8997
48540	Wheeling, WV-OH	WV	0.7620	0.8302
48620	Wichita, KS	KS	0.8947	0.9266
48660	Wichita Falls, TX	TX	0.9142	0.9404
48700	Williamsport, PA	PA	0.8333	0.8826
48864	Wilmington, DE-MD-NJ	DE	1.0605	1.0410
48864	Wilmington, DE-MD-NJ	MD	1.0639	1.0433
48864	Wilmington, DE-MD-NJ	NJ	1.1294	1.0869
48900	Wilmington, NC	NC	0.9055	0.9343
49020	Winchester, VA-WV	VA	0.9735	0.9818
49020	Winchester, VA-WV	WV	0.9731	0.9815
49180	Winston-Salem, NC	NC	0.8981	0.9290
49340	Worcester, MA	MA	1.0905	1.0611
49420	Yakima, WA	WA	1.0142	1.0097
49500	Yauco, PR	PR	0.3345	0.4724
49620	York-Hanover, PA	PA	0.9586	0.9715
49660	Youngstown-Warren-Boardman, OH-PA	OH	0.8904	0.9236
49660	Youngstown-Warren-Boardman, OH-PA	PA	0.8905	0.9237
49700	Yuba City, CA	CA	1.1972	1.1312
49740	Yuma. AZ	ΥZ	0.9866	0.9908

CBSA			Wage	
Code	Rural Area	State	Index	GAF
01	Alabama	AL	0.7618	0.8300
02	Alaska	AK	1.1852	1.1234
03	Arizona	AZ	0.8824	0.9179
4	Arkansas	AR	0.7645	0.8320
05	California	CA	1.1972	1.1312
90	Colorado	9	0.9311	0.9523
67	Connecticut	C	1.2214	1.1468
80	Delaware	DE	1.0214	1.0146
10	Florida	FL	0.8616	0.9030
11	Georgia	GA	0.7814	0.8446
12	Hawaii	IH	1.1180	1.0794
13	Idaho	A	0.7568	0.8263

Code Urban Area Tate Index GAF 41100 Springfield, M M 0.8523 0.9653 0.9653 41100 Springfield, MO Springfield, MO 0.8753 0.9653 0.9653 41200 Springfield, MO 0.8773 0.9103 4.9303 8.9109 0.9113 41200 Springfield, MO 0.8753 0.9663 0.9123 4.9663 0.9273 47300 Suckton, CA NY NY 0.8163 0.9273 45600 Tarte Culteg, PA NY 0.9103 0.9273 45500 Tere Hate, IN NY 0.9103 0.9375 45500 Tere Hate, IN NY 0.9103 0.9375 45500 Tere Hate, IN NY 0.9103 0.9375 45500 Tere Hate, IN NY 0.8167 0.9103 45500 Tere Hate, IN NY 0.8167 0.9713 45500 Tere Hate, IN NY 0.8167 0.9713 455	CBSA			Wage	
Springfield, IL IL 0.9099 Springfield, MA III 0.9019 Springfield, MA MO 0.8717 Starte College, PA MO 0.8713 State College, PA MO 0.8713 State College, PA MO 0.8714 State College, PA MO 0.8733 State College, PA NY 0.9839 State College, PA NY 0.9833 State College, PA NY 0.9833 State College, NY NY 0.9834 Tearptastree, FL FL 0.8963 Tanoma, WA Talphassee, FL PA 0.8167 Teartatan, TX-Texarkana, AR AR 0.8167 11124 Tearthaus, IX-Texarkana, AR AR 0.8167 11284 Terrethaus, IX-Texarkana, AR AR 0.8167 11284 Terrethaus, IX-Texarkana, AR NY 0.12943 11284 Terrethaus, IX-Texarkana, AR NY 0.12943 11284 Texarkana, TX-Texarkana, AR NY 0.12	Code		State	Index	GAF
Springfield, MA MA 1.0492 Springfield, MO MO 0.8717 Springfield, MO MO 0.8715 State College, PA PA 0.8786 State College, PA PA 0.8793 State College, PA PA 0.8761 State College, PA PA 0.8794 Tanpa-St. Petersburg-Clearwater, FL FL 0.8964 Tere Haute, IN PA PA 0.11294 Terrethauk, TX PA PA 0.9103 Terrethauk, TX Parachana, AR AL 0.8731 Teloton, Ewing, NJ Proteon, WY NJ 0.1294 Trenton-Ewing, NJ Treson, AZ AL 0.8731 Uescon, AZ	44100	Springfield, IL	=	6606.0	0.9374
Springfield, MO MO 0.823 Springfield, OH 0.8717 Springfield, OH 0.8717 State College, PA 0.8716 Stockon, CA 0.8718 Strates, NY 0.8718 Swatewe, NY NY 0.8238 Syracuse, NY NY 0.8239 Syracuse, NY NY 0.863 Talahassee, FL FL 0.8963 Tanalahassee, FL FL 0.8963 Terre Haute, IN N 0.9103 Terre Haute, IN N 0.9103 Terre Haute, IN N 0.9407 Trene Haute, IN N 0.9407 Trestakana, TX-Texarkana, AR AR 0.8167 Terre Haute, IN N 0.11294 Trenton-Ewing, NJ N 0.11294 Trestost, NJ N 0.8360 Trestockan, AL N N Trestockan, AL N N Trestockan, NJ N 1.1294 Toska, OK N	44140	Springfield, MA	MA	1.0492	1.0334
Springfield, OH OH 08717 State College, PA 0.8766 State College, PA 0.8765 State College, PA 0.8765 State College, PA 0.876 State College, PA 0.876 State College, PA 0.875 State College, NY NY 0.9829 State College, NY NY 0.9829 Systeuse, NY NY 0.9824 Talahassee, FL FL 0.8964 Talona, WA TA 0.8167 Tearkana, TX-Texarkana, AR AR 0.8167 Toledo, OH TY NR 0.8167 Toledo, OH Type 0.8607 11.124 Toledo, OH Toledo, OH NR 0.8607 <td< td=""><td>44180</td><td>Springfield, MO</td><td>MO</td><td>0.8523</td><td>0.8963</td></td<>	44180	Springfield, MO	MO	0.8523	0.8963
State College, PA PA 0.8786 Stockton, CA State College, PA 0.8766 Stockton, CA Stockton, CA 1.1972 Storatus, NY NY 0.8953 Strates, NY NY 0.8953 Strates, NY NY 0.8953 Strates, NY NY 0.8953 Tanharstee, FL FL 0.8963 Tanhassee, FL FL 0.8963 Tene Haute, IN N 0.9103 Terre Haute, IN N 0.9243 Toledo, OH N 0.9243 Toledo, OH N 0.9243 Toredo, OH N 0.9407 Tusson, AZ AZ AL Toledo, OH N 0.9407 Tusson, AZ N N Tusson, AZ N N Valdosta, GA N N Usidosta, AL TY N Tusson, AZ N N Valdosta, CA N N Uit	44220	Springfield, OH	НО	0.8717	0.9103
Stockton, CA Stockton, CA 1.1972 Sumter, SC Sc 0.8568 Sumter, SC Sc 0.8568 Synacuse, NY WY 0.8053 Tacona, WA WY 0.8053 Tanopa-St. Petersburg-Clearwater, FL FL 0.8964 Tanopa-St. Petersburg-Clearwater, FL FL 0.8964 Terre Haute, IN M 0.9103 Terre Haute, IN M 0.9103 Terre Haute, IN M 0.9167 Terre Haute, IN M 0.9101 Terre Haute, IN M M	44300	State College, PA	PA	0.8786	0.9152
Sumer, SC Sc 0.8588 Syracuse, NY NY 0.3529 Tadona, WA Talili4 Tadnassee, IT FL 0.8954 Talahassee, IT FL 0.8954 Tanna-Street Haute, IN R 0.9103 Terre Haute, IN R 0.9103 Texarkana, TX-Texarkana, AR AR 0.8167 Toreko, IA C 0.8944 Terre Haute, IN N 0.11294 Torekarkan, TX-Texarkana, AR AR 0.8167 Texarkana, TX-Texarkana, AR AR 0.8167 Tevarkan, TX-Texarkana, AR AR 0.8071 Tucson, AZ Two AR Tusson, AZ Two <td>44700</td> <td>Stockton, CA</td> <td>CA</td> <td>1.1972</td> <td>1.1312</td>	44700	Stockton, CA	CA	1.1972	1.1312
Syracuse. NY NY 0.9829 Tacoma, WA Tacoma, WA NY 0.9803 Tacoma, WA R 0.8963 Tacoma, WA R 0.8963 Tampe-St Freekburg-Clearwater, FL FL 0.8963 Terre Haute. IN N 0.9103 Texarkana, TX-Texarkana, AR AR 0.8167 Tevarkana, TX-Texarkana, AR AR 0.8167 Totoclo, OH OH 0.9243 Totoclo, OH NU 1.1264 Tusson, AL AL AL 0.8104 Tusson, AL TX 0.8104 0.8124 Viler, TX Vileo-Rone, NY NN 1.1297 Viler, TX Vileo-Rone, NY NN 1.1297 Vilen, TX <td>44940</td> <td>Sumter, SC</td> <td>sc</td> <td>0.8588</td> <td>0.9010</td>	44940	Sumter, SC	sc	0.8588	0.9010
Tacoma, WA WA 11114 Tailahassee, FL FL 0.8963 Tente Haute, IN Town IN 0.9103 Terre Haute, IN Terre Haute, IN 0.8167 0.8963 Terre Haute, IN Terre Haute, IN 0.8167 0.8167 Terre Haute, IN Terre Haute, IN 0.8167 0.8167 Terre Haute, IN NT 0.8167 0.8167 Terre Haute, IN NT 0.8167 0.8167 Toledo, OH 0.9243 N 0.8167 Toledo, OH 0.9243 N 0.8167 Toledo, OH The constant AR AL 0.8167 Toledo, OH Toledo, OH N 1.1244 Tusson, AZ NY AL 0.8104 Tusson, AZ NY AL 0.8124 Tusson, AZ NY AL 0.8124 Useon, AZ NY AL 0.8124 Useon, AZ NY NY 0.8607 Tusson, AZ NY NY	45060	Syracuse, NY	NΥ	0.9829	0.9883
Tallahassee, FL FL 0.8963 Tampa-St. Petersburg-Clearwater, FL FL 0.8964 Tempa-St. Petersburg-Clearwater, FL FL 0.8964 Texerkama, TX-Texarkama, AR AR 0.8167 Texerkama, TX-Texarkama, AR AR 0.8167 Texerkama, TX-Texarkama, AR AR 0.8167 Texarkama, TX-Texarkama, AR AR 0.8167 Tobedo, OH 0.9243 COH 0.9243 Topeka, KS COH 0.9407 Distance Tusson, AZ Tusson, AZ OK 0.8607 Tusson, AZ Tusson, AZ AL 0.8731 Tusson, AZ Tusson, AZ AL 0.8731 Tyler, TX NY OK 0.8607 Utica-Rome, NY A AL 0.8731 Valdosta, GA Victoria, TX NY 0.8672 Visitie Beach-Norfolk-Newport News, VA NY 0.8455 Visitie Beach-Norfolk-Newport News, VA NY 0.8672 Visitie Beach-Norfolk-Newport News, VA NY 0.8672	45104	Tacoma, WA	WA	1.1114	1.0750
Tampa-St. Petersburg-Clearwater, FL FL 0.8984 Terre Haute, IN 0.9103 N 0.9103 Terre Haute, IN Texarkana, TX-Texarkana, AR AR 0.8167 Texarkana, TX-Texarkana, AR TN 0.9167 Texarkana, TX-Texarkana, AR TN 0.9167 Texarkana, TX-Texarkana, AR TN 0.9167 Teverkana, TX-Texarkana, AR TN 0.9167 Teverkana, TX-Texarkana, AR TN 0.9167 Topedo, UN NU 1.1294 Tusson, AZ AL 0.8751 Tusson, AZ AL 0.8751 Tusson, AZ AL 0.8731 Uscons, AL TY NY 0.8607 Uscons, AL TY AL 0.8731 Uscons, AL TY NY 0.8607 Uscons, AL TY NY 0.8607 <td>45220</td> <td>Tallahassee, FL</td> <td>FL</td> <td>0.8963</td> <td>0.9278</td>	45220	Tallahassee, FL	FL	0.8963	0.9278
Terre Haute, IN IN 0.9103 Texarkama, TX-Texarkama, AR AR 0.8167 Toedos, Mail Treature, TX-Texarkama, AR AR 0.8167 Toedos, Mail Topeka, KS 0.9163 0.9243 Topeka, KS Topeka, KS 0.8460 0.11294 Tueson, AZ Nu 1.1294 0.9315 Tueson, AZ AL 0.8731 0.8607 Tueson, AZ AL AZ 0.8607 Tueson, AZ AL AZ 0.807 Tueson, AZ AL AZ 0.807 Utica-Rome, NY AL AZ 0.807 Utica-Rome, NY AL AZ 0.807 Utica-Rome, NY AL AZ 0.8370 Utica-Rome, NY NY 0.8870 0.8467 Valoosta, GA Valoosta, CA AL 0.8344 Virginia Beach-Norfolk-Newport News, VA N 0.8467 Virginia Beach-Norfolk-Newport News, VA N 0.9468 Warren Robins, GA Warren Robins,	45300	Tampa-St. Petersburg-Clearwater, FL	FL	0.8984	0.9293
Texarkana, TX-Texarkana, AR AR 0.8167 Texarkana, TX-Texarkana, AR TX 0.8167 Toeldo, OH TX 0.8167 Toeldo, OH NJ 1.1294 Tenton-Ewing, NJ NJ 1.1294 Tueson, AZ 0.9407 0.8731 Tueson, AZ 0.9407 0.8731 Tusta, OK OK 0.8607 Tusta, OK OK 0.8731 Tusta, OK OK 0.8607 Tusta, OK NI 1.1294 Utica-Rome, NY NI 0.8133 Vallejo-Fairfield, CA TX 0.8134 Vallejo-Fairfield, CA TX 0.8134 Virginia Beach-Norfolk-Newport News, VA NI 0.1294 Virginia Beach-Norfolk-Newport News, VA NI 0.8444 Virginia Beach-Norfolk-Newport News, VA NI 0.8445 Virginia Beach-Norfolk-Newport News, VA NI 0.8445 Virginia Beach-Norfolk-Newport News, VA NI 0.8445 Virginia Beach-Norfolk-Newport News, VA NI 0.	45460	Terre Haute, IN	IJ	0.9103	0.9377
Texarkana, TX-Texarkana, AR TX 0.8167 Toleclo, OH 0.9243 0.9243 Toleclo, OH 0.9243 0.9243 Teropeka, KS 0.0H 0.9243 Teropeka, KS 0.0H 0.9243 Teron-Ewing, NJ NI 1.1284 Tueson, AZ 0.8607 0.8731 Tuka, OK 0.8 0.8607 Tuka, OK 0.8 0.8731 Tuka, OK 0.8 0.8607 Tuka, OK 0.8 0.9407 Tuka, OK 0.8 0.8330 Utica-Rome, NY NY 0.8731 Vallejo-Fairfield, CA NY 0.8124 Virginia Beach-Norfolk-Newport News, VA NN 1.1294 Virginia Beach-Norfolk-Newport News, VA NA 0.8454 Virginia Beach-Norfolk-Newport News, VA NA 0.8454 Virginia Beach-Norfolk-Newport News, VA NA 0.8454 Virginia Beach-Norfolk-Newport News, VA NA 0.8455 Washington-Atlington-Atlenatib CA 1.1972 <	45500		AR	0.8167	0.8705
Toledo, OH OH 0943 Tooka, KS KS 0.840 Treson, AZ KS 0.840 Tueson, AZ NI 1.1294 Tueson, AZ OK 0.8607 Tusta, OK OK 0.8607 Tusta, OK OK 0.8731 Tusta, OK OK 0.8731 Tusta, OK OK 0.8607 Tusta, OK OK 0.8731 Tusta, OK OK 0.8607 Tusta, OK AL 0.8731 Valdosta, GA NY 0.8133 Victoria, TX NY 0.8133 Vistalieberkei, CA NY 0.8124 Victoria, TX NN 1.1972 Vistalia Beach-Norfolk-Newport News, VA NC 0.8844 Vistalia Beach-Norfolk-Newport News, VA NC 0.8672 Valaco, TX Waco, TX NU 0.8672 Wathagon-Aflington-Hexandria DC-VA-MD-WV NI 1.0955 Wathagon-Aflington-Aflington-Altexandria DC-VA-MD-WV NI <	45500	Texarkana, TX-Texarkana, AR	TX	0.8167	0.8705
Topeka, KS KS 0.8340 Trenton-Ewing, NJ NJ 1.1294 Tutsa, OK NJ 1.1294 Tuscaloosa, AL AL 0.8751 Tyler, TX OK 0.8607 Tyler, TX OK 0.8751 Tyler, TX OK 0.8731 Tyler, TX OK 0.8731 Utica-Rome, NY OK 0.8731 Utica-Rome, NY NY 0.8870 Utica-Rome, NY NY 0.8870 Utica-Rome, NY OK 0.8451 Victoria, TX NY 0.8845 Victoria, TX NO 1.1294 Victoria, TX NO 0.8672 Virginia Beach-Norfolk-Newport News, VA NO 0.8645 Visiala-Porterville, CA TX 0.8672 Visiala-Porterville, CA TX 0.8672 Warner Robins, GA MI 0.9939 Warner Robins, GA MI 0.9946 Warner Robins, GA MI 0.9946 Wartren-	45780	Toledo, OH	OH	0.9243	0.9475
Trenton-Ewing, NJ Nu 1.1294 Tueson, AZ AZ 0.9407 Tussaloosa, AL AL 0.8731 Tyler, TX AL 0.8731 Tyler, TX NY 0.8688 Utica-Rome, NY NY 0.8688 Vallejo-Fairfield, CA NY 0.8870 Utica-Rome, NY NY 0.8688 Vallejo-Fairfield, CA NY 0.8688 Virginia Beach-Norfolk-Newport News, VA NJ 1.1294 Virginia Beach-Norfolk-Newport News, VA NJ 1.1294 Virginia Beach-Norfolk-Newport News, VA NJ 0.8975 Warner Robins, GA GA 0.9468 Warner Robins, GA MI 0.1294 Wirginia Beach-Norfolk-Newport News, VA NA 0.8975 Washington-Atlington-Atlexandria, DC-VA-MD-WV MI 0.9939 Washington-Atlington-Atlexandria, DC-VA-MD-WV MI 0.9935 Washington-Atlington-Atlexandria, DC-VA-MD-WV MI 0.09468 Waren Cookedar Falls, IA Waterloo-Cedar Falls, IA MV 0.0946	45820	Topeka, KS	KS	0.8840	0.9190
Tucson, AZ AZ 0.9407 Tulusa, OK OK 0.8607 Tulusa, OK OK 0.8607 Tulusa, OK OK 0.8607 Tyler, TX 0.8701 0.8701 Tuluca-Rone, NY NY 0.8668 Valdosta, GA NY 0.8668 Valdosta, GA NY 0.8658 Valdosta, GA NY 0.8133 Valdosta, GA NY 0.8133 Vicioria, TX NY 0.8643 Vireland-Millville-Bridgeton, NJ N 1.1294 Vireland-Millville-Bridgeton, NG N 1.1294 Virginia Beach-Norfolk-Newport News, VA N 0.8845 Visalia-Potterville, CA YA 0.8845 Visalia-Potterville, CA YA 0.8944 Virginia Beach-Norfolk-Newport News, VA YA 0.8672 Warner Robins, GA VA 0.8845 YA Waco, TX VA 0.8845 YA Warner Robins, GA VA 0.8045 Warner <	45940	Trenton-Ewing, NJ	ĨŻ	1.1294	1.0869
Tulsa, OK OK 0.8607 Tylsa, OK 17ylsa, OK 0.8731 Tylser, TX NY 0.8870 Ulcicar, One NY 0.8871 Ulcicar, One NY 0.8873 Ulcicar, One NY 0.8883 Vallejo-Fairfield, CA CA 1.4074 Victoria, TX CA 1.4074 Virginia Beach-Norfolk-Newport News, VA N 0.8134 Virginia Beach-Norfolk-Newport News, VA N 0.8444 Virginia Beach-Norfolk-Newport News, VA N 0.8454 Visalia-Porterville, CA TX 0.8455 Washington-Hills, MI N 0.9468 Warner Robins, GA CA 1.1972 Washington-Atlington-Allexandria DC-VA-MD-WV MD 1.0651 Washington-Atlington-Allexandria DC-VA-MD-WV W 1.0651 Washington-Atlington-Allexandria DC-VA-MD-WV W 1.0656 Washington-Atlington-Allexandria DC-VA-MD-WV W 1.0656 Washington-Atlington-Allexandria DC-VA-MD-WV MD 1.0656	46060	Tucson, AZ	AZ	0.9407	0.9590
Tuscatoosa, AL AL 0.8731 Tyler, TX 0.870 0.870 Uticas.Rom, NY 0.8 0.880 Valdosta, AL 0.8 0.8810 Valdosta, NY 0.8 0.8810 Valdosta, NY 0.8 0.8813 Valdosta, AL 0.140 0.8836 Victoria, TX 0.8124 0.8124 Virginia Beach-Norfolk-Newport News, VA NU 1.1294 Virginia Beach-Norfolk-Newport News, VA NC 0.8845 Virginia Beach-Norfolk-Newport News, VA NC 0.8457 Warner Robins, GA CA 0.9468 Warner Robins, GA ND 0.656	46140	Tulsa, OK	OK	0.8607	0.9024
Tyler, TX TY, 0.8870 Utica-Rome, NY 0.016a-Rome, NY 0.870 Utica-Rome, NY NY 0.8688 Valdosta, GA NY 0.8133 Victoria, TX TX 0.8133 Victoria, TX TX 0.8133 Victoria, TX TX 0.8134 Victoria, TX TX 0.8134 Victoria, TX NI 1.1294 Victoria, TX NI 1.1294 Virginia Beach-Norfolk-Newport News, VA NC 0.8455 Varen-Porteville, CA TX 0.8672 Wasco, TX Wasco, TX O 0.9468 Warren-Troy-Farmington-Hills, MI NI 0.9939 Warren-Troy-Farmington-Altington-Altington-Altington-Altington-Altexandria, DC-VA-MD-WV MD 1.0655 Washington-Altington-Altexandria, DC-VA-MD-WV WO 1.0656 Washington-Altington-Altexandria, DC-VA-MD-WV WN 1.0656 Washington-Altington-Altexandria, DC-VA-MD-WV WN 1.0656 Washington-Altington-Altexandria, DC-VA-MD-WV WN	46220	Tuscaloosa, AL	AL	0.8731	0.9113
Utica-Rome, NY NY 0.8688 Valdosta, GA GA 0.8133 Valdosta, GA GA 0.8133 Victoria, Tar GA 0.8133 Victoria, Tar GA 0.8134 Victoria, Tar TX 0.8124 Virginia Beach-Norfolk-Newport News, VA NJ 1.1294 Virginia Beach-Norfolk-Newport News, VA NG 0.8845 Warer Robins, GA GA 0.9468 Warren-Troy-Farmington-Hills, MI MI 0.9939 Washington-Arlington-Alexandria, DC-VA-MD-WV MD 1.0651 Washington-Arlington-Alexandria, DC-VA-MD-WV WO 1.0646 Washington-Alfington-Alexandria, DC-VA-MD-WV WV 1.0651 Washington-Alfington-Alexandria, DC-VA-MD-WV WV 1.0651 Washington-Alfington-Alexandria, DC-VA-MD-WV WV 1.0651 Wastroto-Cedar Falls, IA<	46340	Tyler, TX	TX	0.8870	0.9212
Valdosta, GA GA 0.8133 Valiejo-Fairfield, CA CA 0.8134 Vileio-Fairfield, CA CA 1.4074 Vinctoria, TX N 0.8124 Vinctand-Millville-Bridgeton, NI N 0.8124 Virginia Beach-Norfolk-Newport News, VA NC 0.8845 Virginia Beach-Norfolk-Newport News, VA NC 0.8672 Warner Robins, GA CA 1.1972 Warner Robins, GA MD 0.09468 Warnington-Arlington-Alexandria DC-VA-MD-WV MD 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MN 0.09466 <	46540	Utica-Rome, NY	NY	0.8688	0.9082
Vallejo-Fairfield, CA Vallejo-Fairfield, CA 1.4074 Vicioria, TX TX 0.8124 Virginia Beach-Norfolk-Newport News, VA NO 0.8345 Virginia Beach-Norfolk-Newport News, VA NO 0.8345 Virginia Beach-Norfolk-Newport News, VA NO 0.8345 Visalia-Porterville, CA TX 0.8672 Waren-Troy-Farmington-Hills, MI TX 0.8672 Waren-Troy-Farmington-Hills, MI MI 0.9399 Waren-Arington-Arington-Alexandria DC-VA-MD-WV MD 1.0651 Washington-Arington-Alexandria DC-VA-MD-WV WO 1.0651 Washington-Arington-Alexandria DC-VA-MD-WV WN 1.0651 Washington-Arington-Alexandria DC-VA-MD-WV WN 1.0651 Washington-Arington-Alexandria DC-VA-MD-WV WN 0.8954 Washington-Arington-Alexandria DC-VA-MD-WV WN 0.8954 Wasterloo-Cedar Falls, IA WV 0.8040 Wasterloo-Cedar Falls, WV-OH WN 0.8040 Weitton-Steubenville, WV-OH WN 0.8040 Weitton-Steubenville,	46660	Valdosta, GA	GA	0.8133	0.8680
Victoria, TX TX 0.8124 Virginia Beach-Norfolk-Newport News, VA NJ 1.1294 Virginia Beach-Norfolk-Newport News, VA NA 0.8144 Visiaia-Porterville, CA NA 0.8145 Visalia-Porterville, CA CA 1.1972 Waror, TX NA 0.8345 Visalia-Porterville, CA CA 1.1972 Waro, TX CA 1.1972 Warner Robins, GA CA 1.1972 Warner Robins, GA CA 1.1972 Warner Robins, GA MI 0.8672 Warner Robins, GA MI 0.9468 Warner Robins, GA MI 1.0651 Washington-Arlington-Allexandria DC-VA-MD-WV MD 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WA 1.0646 Warerloo-Cedar Falls, IA MW 0.8954 Washington-Arlington-Alexandria DC-VA-MD-WV W 1.0646 Warerloo-Cedar Falls, IA MV 0.8954 Warerloo-Cedar Falls, IA MV 0.8954 Warerloo-Cedar Falls,	46700	Vallejo-Fairfield, CA	CA	1.4074	1.2637
Vinginia Beach-Norfolk-Newport News, VA NJ 1.1294 Virginia Beach-Norfolk-Newport News, VA NC 0.8844 Virginia Beach-Norfolk-Newport News, VA NC 0.8845 Visiain-Dorteville, CA NC 0.8845 Visain-Dorteville, CA CA 1.1972 Waco, TX Waco, TX 0.8672 Waren-Troy-Farmington-Hills, MI MI 0.9468 Waren-Troy-Farmington-Hills, MI MI 0.9399 Washington-Aflington-Altiston-Al	47020	Victoria, TX	ΤX	0.8124	0.8674
Virginia Beach-Norfolk-Newport News, VA NC 0.8344 Virginia Beach-Norfolk-Newport News, VA VA 0.8345 Virginia Beach-Norfolk-Newport News, VA VA 0.8945 Waren-Troy-Farming Con-Hills, MI TX 0.8672 Warner Robins, GA 0.9468 0.9468 Warner Robins, GA GA 0.9468 Warner Robins, GA MI 0.9399 Washington-Atlington-Hexandria, DC-VA-MD-WV MD 1.0685 Washington-Arlington-Alexandria, DC-VA-MD-WV WD 1.0646 Washington-Arlington-Alexandria, DC-VA-MD-WV WN 1.0646 Washington-Arlington-Alexandria, DC-VA-MD-WV WN 1.0646 Washington-Arlington-Alexandria, DC-VA-MD-WV WN 1.0646 Washington-Arlington-Alexandria, DC-VA-MD-WV WN 0.8954 Washington-Arlington-Alexandria, DC-VA-MD-WV WN 0.8954 Washington-Arlington-Alexandria, DC-VA-MD-WV WN 0.8954 Washington-Arlington-Alexandria, DC-WA-MD-WV WN 0.8954 Wastron-Cedar Falls, IA WN 0.8954 Waterloo-Cedar Falls, WY	47220		R	1.1294	1.0869
Virginia Beach-Norfolk-Newport News, VA VA 0.8845 Visalia-Porterville, CA 1.1972 0.8672 Waren TX 0.8673 Waren Robins, GA 0.9468 Warner Robins, GA 0.9468 0.9395 Washington-Afrington-Alexandria, DC-VA-MD-WV MD 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WD 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0656 Washington-Arlington-Alexandria DC-VA-MD-WV MN 0.0954 Washington-Arlington-Alexandria DC-WAD-WV MN 0.0940	47260		NC NC	0.8844	0.9193
Visalia-Porterville, CA CA 1.1972 Waror TX TX 0.8672 Waror TX TX 0.8672 Warner Robins, GA TX 0.8673 Warner Proving, GA TX 0.8673 Warner Proving, GA TX 0.8673 Warner Proving, GA TX 0.8673 Washington-Arlington-Hills, MI MI 0.9399 Washington-Arlington-Alexandria, DC-VA-MD-WV MD 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MN 1.0654 Washington-Arlington-Alexandria DC-VA-MD-WV MV 0.8954	47260		VA	0.8845	0.9194
Warec, TX TX 0.8672 Warner Robins, GA 0.9468 0.9468 Warner-Troy-Farmington-Hills, MI 0.871 0.9399 Warnen-Troy-Farmington-Artington-Ar	47300	Visalia-Porterville, CA	CA	1.1972	1.1312
Warner Robins, GA 0.9468 Warner Robins, GA 0.9468 Warner-Troy-Farmington-Hills, MI 0.9399 Washington-Arlington-Alexandria, DC-VA-MD-WV MD 0.0551 Washington-Arlington-Alexandria DC-VA-MD-WV MD 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0656 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0646 Waterloo-Cedar Falls, IA OR 0.8954 WS Waterloo-Cedar Falls, IA MW 0.8954 WY Waterloo-Cedar Falls, IA WW 0.8954 WY Waterloo-Cedar Falls, IA WY 0.8954 WY 0.8954 Wareton-Steubenville, WV-OH WH 0.8570 WY 0.8570 Weitton-Steubenville, WV-OH WV WV 0.8040 0.8440	47380	Waco, TX	ΤX	0.8672	0.9070
Warten-Troy-Farmington-Hills MI 0.9939 Washington-Ariington-Alexandria, DC-VA-MD-WV DC 1.0685 Washington-Arlington-Alexandria, DC-VA-MD-WV DC 1.0685 Washington-Arlington-Alexandria, DC-VA-MD-WV MD 1.0685 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0685 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0646 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0646 Waterloo.Cedar Falls, IA Wassu, WI 0.8954 Waterloo.Cedar Falls, IA WN 0.8954 Waterloo.Cedar Falls, IA WN 0.8954 Waterloo.Cedar Falls, WY WY 0.8970 Waterloo.Cedar Falls, WV-OH WY 0.8970 Wenton-Steubenville, WV-OH WY 0.8940 Wenton-Steubenville, WV-OH WY 0.0400	47580	Warner Robins, GA	GA	0.9468	0.9633
Washington-Arlington-Alexandria, DC-VA-MD-WV DC 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV MD 1.0655 Washington-Arlington-Alexandria DC-VA-MD-WV WD 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0651 Wastenov.Cedar Falls, IA 0.8954 WI 0.3954 Waterono-Cedar Falls, IA OH 0.8570 WI 0.8570 Weitton-Steubenville, WV-OH WV OH 0.8570 WV Weitton-Steubenville, WV-OH WV 0.8400 WV 0.8400	47644	Warren-Troy-Farmington-Hills, MI	MI	0.9939	0.9958
Washington-Arlington-Alexandria DC-VA-MD-WV MD 1.0685 Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WY 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WY 1.0654 Wasterioo-Cedar Fails, IA 0.8954 0.8954 Waterioo-Steubenville, WV-OH 0.1 0.8570 Weitton-Steubenville, WV-OH WV 0.8040 Weitton-Steubenville, WV-OH WV 0.8040	47894	Washington-Arlington-Alexandria, DC-VA-MD-WV	Ы	1.0651	1.0441
Washington-Arlington-Alexandria DC-VA-MD-WV VA 1.0651 Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0645 Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0646 Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0646 Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0646 Washington-Arlington-Alexandria DC-VA-MD-WV WN 1.0646 Washington-Arlington-Alexandria DC-VA-MD-WV WN 0.0954 Washau, WI WV-OH MV 0.8040 Weitton-Steubenville, WV-OH WV 0.8040 Weitton-Steubenville, WV-OH WA 1.0142	47894	Washington-Arlington-Alexandria DC-VA-MD-WV	MD	1.0685	1.0464
Washington-Arlington-Alexandria DC-VA-MD-WV WV 1.0646 Waterloo-Cedar Falls, IA 0.8954 0.8954 Wausau, WI WI 0.8954 Wausau, WI WI 0.8570 Weitcon-Steubenville, WV-OH WV 0.01 Weitcon-Steubenville, WV-OH WV 0.8040 Weitcon-Steubenville, WV-OH WV 0.8040 Weitcon-Steubenville, WV-OH WV 0.10142	47894	Washington-Arlington-Alexandria DC-VA-MD-WV	VA	1.0651	1.0441
Waterloo.Cedar Falls, IA IA 0.8954 Waterloo.Cedar Falls, IA WI 0.8954 Watsu, WI WI 0.870 Weitcon-Steubenville, WV-OH WV 0.870 Weitcon-Steubenville, WV-OH WV 0.8040 Weitcon-Steubenville, WV-OH WV 0.8040	47894	Washington-Arlington-Alexandria DC-VA-MD-WV	WV	1.0646	1.0438
Wausau, WI WI 0.9791 Weirton-Steubenville, WV-OH OH 0.8570 Weirton-Steubenville, WV-OH WV 0.04 Wenatchee, WA WA 1.0142	47940	Waterloo-Cedar Falls, IA	IA	0.8954	0.9271
Weirton-Steubenville, WV-OHOH0.8570Weirton-Steubenville, WV-OHWV0.8040Wenatchee, WAWA1.0142	48140	Wausau, WI	ΙM	0.9791	0.9856
Weirton-Steubenville, WV-OH WV 0.8040 Wenatchee, WA WA 1.0142	48260	Weirton-Steubenville, WV-OH	ЮН	0.8570	0.8997
Wenatchee, WA 1.0142	48260	Weirton-Steubenville, WV-OH	WV	0.8040	0.8612
	48300	Wenatchee, WA	WA	1.0142	1.0097

CBSA Code	Rural Area	State	Wage Index	GAF
14	Illinois	П	0.8398	0.8873
15	Indiana	N	0.8465	0.8922
16	Iowa	IA	0.8954	0.9271
17	Kansas	KS	0.8055	0.8623
18	Kentucky	КҮ	0.7899	0.8509
19	Louisiana	LA	0.7656	0.8328
20	Maine	ME	0.8576	0.9001
21	Maryland	MD	0.8790	0.9155
22	Massachusetts	MA	1.0161	1.0110
23	Michigan	IM	0.8863	0.9207
24	Minnesota	MN	0.9086	0.9365
25	Mississippi	MS	0.7625	0.8305
26	Missouri	МО	0.8415	0.8885
27	Montana	MT	0.8607	0.9024
28	Nebraska	NE	0.8728	0.9110
29	Nevada	NN	0.9810	0.9869
30	New Hampshire	HN	1.0965	1.0651
31	New Jersey ¹	Ñ	1.1294	1.0869
32	New Mexico	MN	0.8834	0.9186
33	New York	ΝΥ	0.8263	0.8775
34	North Carolina	NC	0.8600	0.9019
35	North Dakota	Ð	0.7336	0.8088
36	Ohio	НО	0.8570	0.8997
37	Oklahoma	OK	0.7940	0.8539
38	Oregon	ß	1.0862	1.0583
39	Pennsylvania	PA	0.8333	0.8826
40	Puerto Rico ¹	PR		
41	Rhode Island ¹	RI		
42	South Carolina	sc	0.8588	0.9010
43	South Dakota	SD	0.8396	0.8872
4	Tennessee	TN	0.7943	0.8541
45	Texas	ТХ	0.8124	0.8674
46	Utah	UT	0.8363	0.8848
47	Vermont	ΥT	1.0255	1.0174
49	Virginia	VA	0.8032	0.8606
50	Washington	WA	1.0142	1.0097
51	West Virginia	٨٧	0.7620	0.8302
52	Wisconsin	IM	0.9401	0.9586
53	Wyoming	WY	0.9189	0.9437
All counti	All counties in the State or Territory are classified as urban.	[The New Jersev floor is	floor is

¹ All counties in the State or Territory are classified as urban. The New Jersey floor is imputed as specified in §412.64 (h)(4) and discussed in the FY 2005 IPPS final rule (69

FR 49109) and in section III.B.2 of the preamble of FY 2009 IPPS final rule (73 FR 48567).

TABLE 4C.--WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED BY CBSA AND BY STATE-FY 2009

CBSA			Wage	
Code	Area	State	Index	GAF
10420	Akron, OH	ЮН	0.8821	0.9177
10500	Albany, GA	AL	0.8401	0.8875
10500	Albany, GA	GA	0.8401	0.8875
10580	Albany-Schenectady-Troy, NY	λN	0.8800	0.9162
10740	Albuquerque, NM	MN	0.9205	0.9449
10780	Alexandria, LA	LA	0.8095	0.8653
11100	Amarillo, TX	KS	0.8852	0.9199
11100	Amarillo, TX	TX	0.8851	0.9198
11180	Ames, IA	IA	0.8954	0.9271
11460	Ann Arbor, MI	MI	1.0163	1.0111
12060	Atlanta-Sandy Springs-Marietta, GA	AL	0.9739	0.9821
12060	Atlanta-Sandy Springs-Marietta, GA	GA	0.9739	0.9821
12260	Augusta-Richmond County, GA-SC	SC	0.9567	0.9701
12420	Austin-Round Rock, TX	TX	0.9488	0.9646
12620	Bangor, ME	ME	0.9977	0.9984
12940	Baton Rouge, LA	MS	0.8132	0.8680
13020	Bay City, MI	IM	0.9410	0.9592
13644	Bethesda-Frederick-Gaithersburg, MD	DC	1.0974	1.0657
13644	Bethesda-Frederick-Gaithersburg, MD	PA	1.0974	1.0657
13644	Bethesda-Frederick-Gaithersburg, MD	VA	1.0974	1.0657
13780	Binghamton, NY	PA	0.8537	0.8973
13820	Birmingham-Hoover, AL	AL	0.8632	0.9042
13980	Blacksburg-Christiansburg-Radford, VA	WV	0.7779	0.8420
14020	Bloomington, IN	Z	0.8763	0.9135
14260	Boise City-Nampa, ID	Ð	0.9061	0.9347
14484	Boston-Quincy, MA	MA	1.1366	1.0916
14484	Boston-Quincy, MA	RI	1.1366	1.0916
14600	Bradenton-Sarasota-Venice, FL	FL	0.9629	0.9744
14740	Bremerton-Silverdale, WA	WA	1.0555	1.0377
15380	Buffalo-Niagara Falls, NY	NY	0.9556	0.9694
15540	Burlington-South Burlington, VT	үү	0.9182	0.9432
15764	Cambridge-Newton-Framingham, MA	HN	1.0965	1.0651
16180	Carson City, NV	N	0.9810	0.9869

Code	Area	State	Index	GAF
22020	Fargo, ND-MN	SD	0.8396	0.8872
22180	Fayetteville, NC	NC	0.9533	0.9678
22220	Fayetteville-Springdale-Rogers, AR-MO	AR	0.8918	0.9246
22220	Fayetteville-Springdale-Rogers, AR-MO	OK	0.8918	0.9246
22380	Flagstaff, AZ	AZ	1.1263	1.0849
22420	Flint, MI	IW	1.0769	1.0520
22520	Florence-Muscle Shoals, AL	AL	0.7878	0.8493
22520	Florence-Muscle Shoals, AL	MS	0.7878	0.8493
22540	Fond du Lac, WI	M	0.9503	0.9657
22660	Fort Collins-Loveland, CO	9	0.9569	0.9703
22744	Ft Lauderdale-Pompano Beach-Deerfield Beach, FL	FL	1.0002	1.0001
23020	Fort Walton Beach-Crestview-Destin, FL	Е	0.8616	0.9030
23060	Fort Wayne, IN	z	0.8975	0.9286
23104	Fort Worth-Arlington, TX	XI	0.9650	0.9759
23540	Gainesville, FL	FL	0.9414	0.9595
23844	Gary, IN	z	0.9267	0.9492
24340	Grand Rapids-Wyoming, MI	IW	0.9245	0.9477
24500	Great Falls, MT	MT	0.8647	0.9052
24540	Greeley, CO	NE	0.9575	0.9707
24540	Greeley, CO	WΥ	0.9575	0.9707
24580	Green Bay, WI	IM	0.9361	0.9558
24580	Green Bay, WI	Μ	0.9401	0.9586
24660	Greensboro-High Point, NC	NC	0.8934	0.9257
24660	Greensboro-High Point, NC	VA	0.8934	0.9257
24780	Greenville, NC	NC	0.9141	0.9403
24860	Greenville-Mauldin-Easley, SC	Ŋ	0.9319	0.9528
24860	Greenville-Mauldin-Easley, SC	SC	0.9315	0.9526
25060	Gulfport-Biloxi, MS	SM	0.8418	0.8888
25420	Harrisburg-Carlisle, PA	PA	0.9161	0.9418
25540	Hartford-West Hartford-East Hartford, CT	5	1.2214	1.1468
25540	Hartford-West Hartford-East Hartford, CT	MA	1.1007	1.0679
25860	Hickory-Lenoir-Morganton, NC	NC	0.8762	0.9135
26180	Honolulu, HI	IH	1.1549	1.1036
26420	Houston-Sugar Land-Baytown, TX	XT	0.9890	0.9925
26580	Huntington-Ashland, WV-KY-OH	КХ	0.8734	0.9115
26580	Huntington-Ashland, WV-KY-OH	HO	0.8732	0.9113
26580	Huntington-Ashland, WV-KY-OH	WV	0.8730	0.9112
26620	Huntsville, AL	AL	0.8679	0.9075
26620	Huntsville, AL	N	0.8675	0.9072
26820	Idaho Fails, ID	a	0.9069	0.9353
26900	Indianapolis-Carmel, IN	z	0.9661	0.9767

CB3A	•	2	age i	5
Code	Area	State	Index	GAF
16220	Casper, WY	SD	0.9582	0.9712
16580	Champaign-Urbana, IL	IL	0.8850	0.9197
16620	Charleston, WV	WV	0.8380	0.8860
16700	Charleston-North Charleston-Summerville, SC	sc	0.9184	0.9434
16740	Charlotte-Gastonia-Concord, NC-SC	NC	0.9431	0.9607
16740	Charlotte-Gastonia-Concord, NC-SC	sc	0.9428	0.9605
16820	Charlottesville, VA	VA	0.9415	0.9596
16860	Chattanooga, TN-GA	AL	0.8716	0.9102
16860	Chattanooga, TN-GA	GA	0.8716	0.9102
16860	Chattanooga, TN-GA	N	0.8711	0.9098
16974	Chicago-Naperville-Joliet, IL	п	1.0275	1.0188
16974	Chicago-Naperville-Joliet, IL	N	1.0274	1.0187
17140	Cincinnati-Middletown, OH-KY-IN	ß	0.9560	0.9697
17140	Cincinnati-Middletown, OH-KY-IN	НО	0.9560	0.9697
17300	Clarksville, TN-KY	KY	0.8271	0.8781
17460	Cleveland-Elyria-Mentor, OH	НО	0.9248	0.9479
17660	Coeur d'Alene, ID	TM	0.8958	0.9274
17820	Colorado Springs, CO	8	0.9712	0.9802
17860	Columbia, MO	OM	0.8437	0.8901
17900	Columbia, SC	SC	0.8960	0.9276
17980	Columbus, GA-AL	AL	0.8464	0.8921
17980	Columbus, GA-AL	GA	0.8464	0.8921
18140	Columbus, OH	НО	0.9663	0.9768
18700	Corvallis, OR	OR	1.0862	1.0583
19124	Dallas-Plano-Irving, TX	ΤX	0.9816	0.9874
19340	Davenport-Moline-Rock Island, IA-IL	П	0.8570	0.8997
19380	Dayton, OH	НО	0.9295	0.9512
19740	Denver-Aurora, CO	9	1.0374	1.0255
19804	Detroit-Livonia-Dearborn, MI	IW	1.0020	1.0014
20100	Dover, DE	DE	1.0265	1.0181
20260	Duluth, MN-WI	MN	1.0362	1.0247
20500	Durham, NC	SC	0.9659	0.9765
20500	Durham, NC	٨٨	0.9659	0.9765
20764	Edison-New Brunswick, NJ	£	1.1294	1.0869
21060	Elizabethtown, KY	KY	0.8200	0.8729
21140	Elkhart-Goshen, IN	N	0.9525	0.9672
21500	Erie, PA	NY	0.8418	0.8888
21660	Eugene-Springfield, OR	OR	1.0862	1.0583
21780	Evansville, IN-KY	Z	0.8465	0.8922
21780	Evansville, IN-KY	КҮ	0.8100	0.8656
00000	Farmer MIN MAN			

CBSA Code	Area	State	Wage Index	GAF
33124	Miami-Miami Beach-Kendall, FL	FL	0.9845	0.9894
33340	Milwaukee-Waukesha-West Allis, WI	IM	1.0027	1.0018
33460	Minneapolis-St. Paul-Bloomington, MN-WI	MN	1.0956	1.0645
33460	Minneapolis-St. Paul-Bloomington, MN-WI	MI	1.0953	1.0643
33540	Missoula, MT	MT	0.8876	0.9216
33700	Modesto, CA	CA	1.2114	1.1403
33740	Monroe, LA	AR	0.7759	0.8405
33740	Monroe, LA	LA	0.7758	0.8404
33860	Montgomery, AL	AL	0.8302	0.8804
34060	Morgantown, WV	٨٧	0.8614	0.9029
34820	Myrtle Beach-North Myrtle Beach-Conway, SC	NC	0.8600	0.9019
34820	Myrtle Beach-North Myrtle Beach-Conway, SC	SC	0.8588	0.9010
34980		КҮ	0.9241	0.9474
34980	Nashville-Davidson-Murfreesboro-Franklin, TN	N	0.9236	0.9470
35004	Nassau-Suffolk, NY	ст	1.2600	1.1715
35084	Newark-Union, NJ-PA	Z	1.1518	1.1016
35084	Newark-Union, NJ-PA	УY	1.1544	1.1033
35084	Newark-Union, NJ-PA	PA	1.1544	1.1033
35380	New Orleans-Metairie-Kenner, LA	LA	0.8953	0.9271
35644	New York-White Plains-Wayne, NY-NJ	CT	1.2704	1.1781
35644	New York-White Plains-Wayne, NY-NJ	ſŊ	1.2762	1.1818
35980	Norwich-New London, CT	RI	1.1571	1.1051
36084	Oakland-Fremont-Hayward, CA	CA	1.5518	1.3511
36140	Ocean City, NJ	DE	1.0868	1.0587
36220	Odessa, TX	MN	0.9119	0.9388
36220	Odessa, TX	TX	0.9120	0.9389
36420	Oklahoma City, OK	ОĶ	0.8654	0.9057
36500	Olympia, WA	WA	1.1274	1.0856
36740	Orlando-Kissimmee, FL	FL	0.9052	0.9341
37460	Panama City-Lynn Haven, FL	AL	0.8290	0.8795
37700	Pascagoula, MS	AL	0.8000	0.8583
37764	Peabody, MA	HN	1.0965	1.0651
37860	Pensacola-Ferry Pass-Brent, FL	AL	0.8084	0.8645
37900	Peoria, IL	II.	0.9121	0.9389
37964	Philadelphia, PA	DE	1.0734	1.0497
37964	Philadelphia, PA	NJ	1.1294	1.0869
37964	Philadelphia, PA	ΡA	1.0733	1.0496
38220	Pine Bluff, AR	MS	0.8120	0.8671
38300	Pittsburgh, PA	но	0.8612	0.9027
38300	Pittsburgh, PA	PA	0.8613	0.9028
38300	Pittsburgh, PA	٨٧	0.8610	0.9026

		č	wage	1
Code	Area	State	Index	GAF
26980	Iowa City, IA	IA	0.9089	0.9367
27060	Ithaca, NY	λλ	0.9067	0.9351
27140	Jackson, MS	MS	0.8064	0.8630
27180	Jackson, TN	MS	0.8330	0.8824
27180	Jackson, TN	IN	0.8326	0.8821
27260	Jacksonville, FL	GA	0.9075	0.9357
27620	Jefferson City, MO	MO	0.8788	0.9153
27780	Johnstown, PA	PA	0.8333	0.8826
27860	Jonesboro, AR	AR	0.8423	0.8891
27860	Jonesboro, AR	MO	0.8423	0.8891
27900	Joplin, MO	KS	0.9316	0.9526
27900	Joplin, MO	OK	0.9316	0.9526
28020	Kalamazoo-Portage, MI	IW	1.0355	1.0242
28140	Kansas City, MO-KS	MO	0.9423	0.9601
28420	Kennewick-Pasco-Richland, WA	Ð	0.9524	0.9672
28420	Kennewick-Pasco-Richland, WA	WA	1.0142	1.0097
28700	Kingsport-Bristol-Bristol, TN-VA	КY	0.7899	0.8509
28700	Kingsport-Bristol-Bristol, TN-VA	NT	0.7943	0.8541
28940	Knoxville, TN	КY	0.7899	0.8509
28940	Knoxville, TN	NI	0.7943	0.8541
29180	Lafayette, LA	LA	0.8422	0.8890
29460	Lakeland-Winter Haven, FL	FL	0.8698	0.9089
29540	Lancaster, PA	PA	0.9797	0.9861
29620	Lansing-East Lansing, MI	IW	0.9616	0.9735
29820	Las Vegas-Paradise, NV	AZ	1.1342	1.0901
29820	Las Vegas-Paradise, NV	5	1.1342	1.0901
30460	Lexington-Fayette, KY	КY	0.8723	0.9107
30620	Lima, OH	НО	0.9272	0.9496
30700	Lincoln, NE	BE	0.9301	0.9516
30780	Little Rock-North Little Rock-Conway, AR	AR	0.8766	0.9138
30860	Logan, UT-ID	5	0.8795	0.9158
30980	Longview, TX	ΤX	0.8667	0.9067
31084	Los Angeles-Long Beach-Glendale, CA	CA	1.2032	1.1351
31140	Louisville-Jefferson County, KY-IN	КҮ	0.9089	0.9367
31420	Macon, GA	GA	0.9584	0.9713
31540	Madison, WI	M	1.0991	1.0668
31700	Manchester-Nashua, NH	HN	1.0965	1.0651
32780	Medford, OR	OR	1.0862	1.0583
32820	Memphis, TN-MS-AR	AR	0.8876	0.9216
32820		MS	0.8876	0.9216
27070	Mountain The AC AD	Ĩ	0 0071	0,000

Code	Å F00	State	Wage Index	GAF
43620	Sioux Falls. SD	SD	0.9344	0.9546
43780		Z	0.9396	0.9582
43900	Spartanburg, SC	sc	0.8993	0.9299
44060	Spokane, WA	Ð	1.0277	1.0189
44180	Springfield, MO	AR	0.8523	0.8963
44180	Springfield, MO	ОМ	0.8523	0.8963
44940	Sumter, SC	sc	0.8588	0.9010
45060	Syracuse, NY	NY	0.9433	0.9608
45220	Tallahassee, FL	GA	0.8365	0.8849
45300	Tampa-St. Petersburg-Clearwater, FL	FL	0.8984	0.9293
45500	Texarkana, TX-Texarkana, AR	AR	0.8063	0.8629
45780	Toledo, OH	ЮН	0.9243	0.9475
45820	Topeka, KS	KS	0.8688	0.9082
46140	Tulsa, OK	OK	0.8607	0.9024
46220	Tuscaloosa, AL	MS	0.8284	0.8790
46340	Tyler, TX	TX	0.8870	0.9212
47260	Virginia Beach-Norfolk-Newport News, VA	NC	0.8844	0.9193
47894	Washington-Arlington-Alexandria, DC-VA	VA	1.0651	1.0441
48140	Wausau, WI	IM	0.9666	0.9770
48620	Wichita, KS	KS	0.8753	0.9128
48620	Wichita, KS	OK	0.8753	0.9128
48700	Williamsport, PA	PA	0.8333	0.8826
48864	Wilmington, DE-MD-NJ	DE	1.0605	1.0410
48864	Wilmington, DE-MD-NJ	R	1.1294	1.0869
48900	Wilmington, NC	sc	0.9051	0.9340
49340	Worcester, MA	HN	1.0965	1.0651
49660	Youngstown-Warren-Boardman, OH-PA	ЮН	0.8574	0.9000
49660	Youngstown-Warren-Boardman, OH-PA	PA	0.8575	0.9001
64	Arkansas	AR	0.7645	0.8320
04	Arkansas	ΓA	0.7656	0.8328
05	California	CA	1.1972	1.1312
07	Connecticut	ដ	1.2214	1.1468
10	Florida	Ę	0.8616	0.9030
14	Illinois	Ľ	0.8398	0.8873
14	Illinois	КҮ	0.8398	0.8873
14	Illinois	ЮМ	0.8415	0.8885
16	Iowa	ОМ	0.8713	0.9100
17	Kansas	ks	0.8055	0.8623
18	Kentucky	КҮ	0.7899	0.8509
22	Massachusetts	MA	1.0161	1.0110
23	Michigan	IW	0.8863	0.9207

Code	Area	State	Indev	CAF
20240	Dittefield MA	NV	0 0863	0000
04000			1 0055	1006610
38340	Pittsfield, MA	.I.	1.0255	1.0174
38860	Portland-South Portland-Biddeford, ME	ME	0.9611	0.9732
38900	Portland-Vancouver-Beaverton, OR-WA	OR	1.1170	1.0787
38940	Port St. Lucie, FL	Я	0.9722	6086.0
39100	Poughkeepsie-Newburgh-Middletown, NY	λN	1.0684	1.0463
39140	Prescott, AZ	AZ	0.9988	0.9992
39340	Provo-Orem, UT	15	0.9306	0.9519
39580	Raleigh-Cary, NC	NC	0.9519	0.9668
39740	Reading, PA	PA	0.9080	0.9360
39820	Redding, CA	CA	1.2935	1.1927
39900	Reno-Sparks, NV	NN	1.0447	1.0304
40060	Richmond, VA	VA	0.9169	0.9423
40140	Riverside-San Bernardino-Ontario, CA	AZ	1.1275	1.0856
40220	Roanoke, VA	VA	0.8718	0.9103
40220	Roanoke, VA	WV	0.8714	0.9100
40380	Rochester, NY	λN	0.8874	0.9215
40420	Rockford, IL	П	0.9721	0.9808
40484	Rockingham County-Strafford County, NH	ME	0.9970	0.9979
40660	Rome, GA	AL	0.9489	0.9647
40900	SacramentoArden-ArcadeRoseville, CA	CA	1.2973	1.1951
40980	Saginaw-Saginaw Township North, MI	M	0.8863	0.9207
41060	St. Cloud, MN	MN	1.0598	1.0406
41100	St. George, UT	5	0.9193	0.9440
41140	St. Joseph, MO-KS	ОМ	1.0250	1.0171
41180	St. Louis, MO-IL	п	0.8963	0.9278
41180	St. Louis, MO-IL	QW	0.8963	0.9278
41620	Salt Lake City, UT	N	0.9810	0.9869
41620	Salt Lake City, UT	5	0.9245	0.9477
41700	San Antonio, TX	ΤX	0.8917	0.9245
41940	San Jose-Sunnyvale-Santa Clara, CA	CA	1.5830	1.3696
42044	Santa Ana-Anaheim-Irvine, CA	CA	1.1972	1.1312
42100	Santa Cruz-Watsonville, CA	CA	1.5902	1.3739
42140	Santa Fe, NM	WN	1.0180	1.0123
42220	Santa Rosa-Petaluma, CA	CA	1.4681	1.3008
42340	Savannah, GA	GA	0.8808	0.9168
42340	Savannah, GA	SC	0.8804	0.9165
42644	Seattle-Bellevue-Everett, WA	WA	1.1354	1.0909
43300	Sherman-Denison, TX	OK	0.9258	0.9486
43340	Shreveport-Bossier City, LA	LA	0.8519	0.8960
12580		-	00000	01100

Federal Register	/Vol.	73, N	lo. 1937	/Friday,	October	3,	2008 / Notic	ces
------------------	-------	-------	----------	----------	---------	----	--------------	-----

	Rural Floor Rudøet Neutrality
State	Adjustment Factor
Hawaii	1.0000
Idaho	1.0000
Illinois	0.9999
Indiana	0.9993
Iowa	0.9877
Kansas	1.0000
Kentucky	0.9999
Louisiana	0.9995
Maine	1.0000
Maryland	
Massachusetts	1.0000
Michigan	1.0000
Minnesota	1.0000
Mississippi	1.0000
Missouri	1.0000
Montana	1.0000
Nebraska	1.0000
Nevada	1.0000
New Hampshire	0.9778
New Jersey	0.9887
New Mexico	0.9988
New York	1.0000
North Carolina	0.9998
North Dakota	1.0000
Ohio	0.9991
Oklahoma	0.9999
Oregon	0.9929
Pennsylvania	0.9999
Puerto Rico	1.0000
Rhode Island	1.0000
South Carolina	0.9979
South Dakota	1.0000
Tennessee	0.9974
Texas	86660
Utah	1.0000
Vermont	1.0000
Virginia	0.9999
Washington	0.9979
West Virginia	0.9978
Wisconsin	0.9988

r T

CodeAreaAreaStateIndex CAF 25Mississippi MS 0.7625 0.8305 26Missouri $ MS$ 0.7625 0.8885 27New Hampshire $ MO$ 0.8415 0.8885 28New York $ MO$ 0.8415 0.8885 30New York $ MO$ 0.8415 0.8885 31New York $ MO$ 0.8415 0.8885 33New York $ MO$ 0.8415 0.8853 34North Carolina TN 0.8256 0.9016 35Ohio $0NP$ 0.8750 0.8759 0.8759 38Oreadina $0NP$ 0.8256 0.8753 0.8826 39Pennsylvania NY 0.8833 0.8826 39Pennsylvania NY 0.7940 0.8754 44Tennessee TN 0.7843 0.8824 45Texas TN 0.7943 0.8674 47Vernont NY 0.7943 0.8674 49Virginia VY 0.7943 0.8674 49Virginia VY 0.8124 0.8674 50Washington NY 0.8124 0.8674 49Virginia VY 0.7943 0.8674 50Virginia VY 0.7943 0.8674 51VVirginia VY 0.7943 0.8674 52Virginia VY <td< th=""><th>CBSA</th><th></th><th></th><th>Wage</th><th></th></td<>	CBSA			Wage	
Mississippi MS 0.7625 Missouri - AR 0.8415 Missouri - MO 0.8415 New Hampshire VT 1.0282 New Vork VT 1.0282 New Vork VT 1.0282 New Vork NY 0.8415 New Vork NY 0.8263 Note Vork NY 0.8253 Ohio Ohio OH 0.8576 Ohio Ohio OH 0.8570 Oregon Ohio OH 0.8570 Oregon Oregon OH 0.8570 Oregon Oregon NY 0.8570 Oregon Oregon OR 0.8570 Oregon Oregon NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8124 Tennessee TN 0.7947 Tennessee TN 0.7943 Versa NY <td< th=""><th>Code</th><th>Area</th><th>State</th><th>Index</th><th>GAF</th></td<>	Code	Area	State	Index	GAF
Missouri AR 0.8415 New Hampshire VT 0.8415 New Hampshire VT 1.0282 New York NY 0.8415 New Hampshire VT 1.0282 New Hampshire VT 0.8415 New York NY 0.8456 North Carolina TN 0.8576 Ohio OH 0.8576 Ohio OH 0.8576 Oregon OH 0.8576 Oregon OR 0.7940 Oregon OR 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Tennessee TN 0.8123 Texas TA 0.8123 Texas TA 0.8123 Yernont NY 0.8032 Virginia Virginia 0.8032 Virginia VA 0.8032 Virginia VA 0.9032	25	Mississippi	MS	0.7625	0.8305
Missouri MO 0.8415 New Hampshire VT 1.0282 New York VT 1.0283 North Carolina NY 0.82596 Ohio OH 0.82796 Ohio OH 0.82796 Ohio OH 0.82796 Ohio OH 0.82796 Oregan OH 0.82796 Oregan OH 0.82796 Oregan OH 0.82796 Pennsylvania OR 0.8433 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Tennessee TN 0.8132 Texas TN 0.7943 Texas TA 0.8123 Texas TA 0.8123 Texas TA 0.8123 Texas Vernont NY 0.8032 Virginia Vernont NA 0.8032	26	Missouri	AR	0.8415	0.8885
New Hampshire VT 1.0282 New York NY 0.8263 North Carolina NY 0.82596 North Carolina NY 0.82596 Ohio OH 0.85796 Ohio OH 0.85796 Ohio OH 0.85796 Ohio OH 0.85796 Ohio OK 0.8796 Oregon OK 0.8796 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania PA 0.8333 Tennessee TN 0.8124 Tennessee TN 0.8124 Texas LA 0.8124 Vernont NY 0.8124 Vernont NY 0.8124 Virginia Virginia 0.8032 Virginia VA 0.8032 Virginia WA 1.0142 Woning NF 0.9189	26	Missouri	MO	0.8415	0.8885
New York NY 0.8263 North Carolina TN 0.8265 Ohio OH 0.8570 Ohio OH 0.8570 Ohio OK 0.8550 Ohio OK 0.8530 Oregon OK 0.870 Dregon OK 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Tennessee TN 0.8133 Tennessee TN 0.8133 Tennessee TN 0.8124 Tennessee TN 0.8123 Texas LA 0.8123 Texas TN 0.8123 Vermont NY 0.8032 Vermont NY 0.8032 Viginia VA 0.8032 Viginia VA 0.9189 Worting NN 0.9189	30	New Hampshire	VT	1.0282	1.0192
	33	New York	λλ	0.8263	0.8775
Ohio OH 0.8570 Oklahoma OK 0.7940 Oregon OR 0.7940 Oregon OR 0.7940 Oregon OR 0.333 Pennsylvania NY 0.8333 Pennsylvania PA 0.8333 Tennesee RY 0.7947 Tennesee TN 0.7943 Tennesee TN 0.7943 Tennesee TN 0.7943 Vermont TN 0.7943 Vermont NY 0.8123 Vermont NY 0.8124 Virginia NY 0.8032 Virginia NY 0.8032 Virginia NA 0.8032 Virginia NA 0.8032 Washington WA 0.9189	34	North Carolina	N.	0.8596	0.9016
Oklahoma OK 0.7940 Oregon Oregon 0.8 0.0862 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Tennessee TN 0.7947 Tennessee TN 0.7947 Tennessee TN 0.7943 Tennessee TN 0.7943 Tennessee TN 0.7943 Texas TN 0.8123 Vermont NY 0.8124 Virginia NY 0.8032 Virginia Virginia NA 0.8032 Washington WA 1.0142 0.8032 Woming No 0.9189 0.9189	36	Ohio	но	0.8570	0.8997
Oregon OR 1.0862 Pennsylvania NY 0.8333 Pennsylvania NY 0.8333 Pennsylvania PA 0.8333 Tennessee TN 0.7947 Tennessee TN 0.7943 Texas TN 0.7943 Versit Texas V Virginia V 0.8124 Virginia VA 0.8032 Virginia VA 0.8032 Woning NE 0.9189	37	Oklahoma	OK	0.7940	0.8539
Pennsylvania NY 0.8333 Pennsylvania PA 0.8333 Pennsylvania PA 0.8333 Tennessee TN 0.7947 Tennessee TN 0.7943 Tennessee TN 0.8124 Texas TX 0.8124 Versition NY 0.8124 Virginia VA 0.8032 Virginia VA 0.8032 Woming NE 0.9189	38	Oregon	OR	1.0862	1.0583
Pennsylvania PA 0.8333 Tennessee KY 0.7947 Tennessee TN 0.7943 Tennessee LA 0.8123 Texas LA 0.8123 Texas KY 0.8124 Texas Vernont NY 0.8124 Vernont NY 0.8032 0.8032 Virginia VA 0.8032 0.8032 Virginia Woning NE 0.9189	39	Pennsylvania	λλ	0.8333	0.8826
Tennessee KY 0.7947 Tennessee TN 0.7943 Tennessee TN 0.7943 Texas LA 0.8124 Texas TX 0.8124 Texas TX 0.8124 Texas TX 0.8124 Texas TX 0.8124 Vernont NY 0.8032 Virginia VA 0.8032 Washington WA 1.0142 Wyoning NE 0.9189	39	Pennsylvania	PA	0.8333	0.8826
Tennessee TN 0.7943 Texas LA 0.8123 Texas LA 0.8124 Texas TX 0.8124 Texas TX 0.8124 Vermont TX 0.8124 Virginia NY 0.9685 Virginia KY 0.9685 Washington WA 1.0142 Wyoning NE 0.9189	44	Tennessee	КҮ	0.7947	0.8544
Texas LA 0.8123 Texas TX 0.8124 Vermont TX 0.8124 Vermont NY 0.9685 Virginia NY 0.9032 Virginia VA 0.8032 Washington WA 1.0142 Woming NF 0.9189	44	Tennessee	N	0.7943	0.8541
Texas TX 0.8124 Vermont NY 0.9685 Virginia NY 0.9683 Virginia NY 0.8032 Virginia NA 0.8032 Washington WA 1.0142 Wyoming NE 0.9189	45	Texas	LA	0.8123	0.8673
Vermont NY 0.9685 Virginia KY 0.8032 Virginia KY 0.8032 Virginia WA 0.8032 Washington WA 1.0142 Wyoming NE 0.9189	45	Texas	ΤX	0.8124	0.8674
Virginia KY 0.8032 Virginia VA 0.8032 Washington WA 1.0142 Wyoming NE 0.9189	47	Vermont	ΝΥ	0.9685	0.9783
Virginia VA 0.8032 Washington WA 1.0142 Wyoming NE 0.9189	49	Virginia	КY	0.8032	0.8606
Washington WA 1.0142 Wyoming NE 0.9189 1	49	Virginia	VA	0.8032	0.8606
Wyoming NE 0.9189	50	Washington	WA	1.0142	1.0097
	53	Wyoming	NE	0.9189	0.9437

-Τ ~T -T-Т т

TABLE 4D-1.—STATE SPECTFIC RURAL FLOOR BUDGET NEUTRALITY FACTORS —FY 2009 [*For FY 2009, hospitals will receive a rural floor budget neutrality adjustment factor that blends this factor (weighted at 20 percent) and a nationwide factor (80 percent).]

	Rural Floor Budget Neutrality
State	Adjustment Factor
Alabama	1.0000
Alaska	0.9916
Arizona	1.0000
Arkansas	1.0000
California	0.9815
Colorado	0.9967
Connecticut	0.9660
Delaware	1.0000
Washington, D.C.	1.0000
Florida	0.9978
Georgia	1.0000

			Rural or
CBSA			Imputed Floor
Code	Urban Area	State*	Wage Index
22900	Fort Smith, AR-OK	OK	0.7940
23420	Fresno, CA	CA	1.1972
24220	Grand Forks, ND-MN	MN	0.9086
25260	Hanford-Corcoran, CA	CA	1.1972
25540	Hartford-West Hartford-East Hartford, CT	C	1.2214
25620	Hattiesburg, MS	MS	0.7625
27340	Jacksonville, NC	NC	0.8600
27780	Johnstown, PA	ΡA	0.8333
28420	Kennewick-Pasco-Richland, WA	WA	1.0142
28700	Kingsport-Bristol-Bristol, TN-VA	IN	0.7943
28700	Kingsport-Bristol-Bristol, TN-VA	٨A	0.8032
28940	Knoxville, TN	NT	0.7943
29340	Lake Charles, LA	LA	0.7656
29740	Las Cruces, NM	MN	0.8834
30300	Lewiston, ID-WA	WA	1.0142
31460	Madera, CA	CA	1.1972
31700	Manchester-Nashua, NH	HN	1.0965
32780	Medford, OR	OR	1.0862
34100	Morristown, TN	N1	0.7943
34580	Mount Vernon-Anacortes, WA	WA	1.0142
34620	Muncie, IN	N	0.8465
35300	New Haven-Milford, CT	ст	1.2214
35980	Norwich-New London, CT	CT	1.2214
36100	Ocala, FL	FL	0.8616
36780	Oshkosh-Neenah, WI	IM	0.9401
37100	Oxnard-Thousand Oaks-Ventura, CA	CA	1.1972
37460	Panama City-Lynn Haven, FL	FL	0.8616
37620	Parkersburg-Marietta-Vienna, WV-OH	HO	0.8570
37860	Pensacola-Ferry Pass-Brent, FL	FL	0.8616
39380	Pueblo, CO	9	0.9311
39540	Racine, WI	IM	0.9401
40140		CA	1.1972
40484	Rockingham County-Strafford County, NH	HN	1.0965
41420	Salem, OR	OR	1.0862
41740	San Diego-Carlsbad-San Marcos, CA	CA	1.1972
42020	San Luis Obispo-Paso Robles, CA	CA	1.1972
42044	Santa Ana-Anaheim-Irvine, CA	CA	1.1972
42060	Santa Barbara-Santa Maria-Goleta, CA	CA	1.1972
42540	ScrantonWilkes-Barre, PA	PA	0.8333

[*Only h rural or i	[*Only hospitals that are geographically located in the specified State receive the State's rural or imputed floor wage index.]	cified State rec	cive the State's
540			Rural or Imputed
Code	Urban Area	State*	Floor Wage Index
10900	Allentown-Bethlehem-Easton, PA-NJ	R	1.1294
11020	Altoona, PA	PA	0.8333
11260	Anchorage, AK	AK	1.1852
11540	Appleton, WI	IM	0.9401
12220	Auburn-Opelika, AL	AL	0.7618
12540	Bakersfield, CA	CA	1.1972
13900	Bismarck, ND	QN	0.7336
15500	Burlington, NC	NC	0.8600
15540	Burlington-South Burlington, VT	VT	1.0255
15804	Camden, NJ	NJ	1.1294
16300	Cedar Rapids, IA	IA	0.8954
16940	Cheyenne, WY	WY	0.9189
17020	Chico, CA	CA	1.1972
19060	Cumberland, MD-WV	MD	0.8790
19060	Cumberland, MD-WV	WV	0.7620
19340	Davenport-Moline-Rock Island, IA-II.	IA	0.8954
19500	Decatur, IL	IL	0.8398
20220	Dubuque, IA	IA	0.8954
20764	Edison-New Brunswick, NJ	NJ	1.1294
20940	El Centro, CA	CA	1.1972
21820	Fairbanks, AK	AK	1.1852
22020	Fargo, ND-MN	MN	0.9086
22140	Farmington, NM	MM	0.8834
22500	Florence, SC	sc	0.8588

Rural Floor	Budget Neutrality	Adjustment Factor	00001	1814(b)(3) of the Act, are wa	the rural floor budget neutra
		State	ming	ryland hospitals, under section $1814(b)(3)$ of the Act, are wa	the IPPS ratesetting. Therefore, the rural floor budget neutra

aived * Mary from th

adjustment does not apply. ** The rural floor budget neutrality factor for New Jersey is based on an imputed floor (see Table 4B).

TABLE 4D-2.--URBAN AREAS WITH HOSPITALS RECEIVING THE STATEWIDE RURAL FLOOR OR IMPUTED FLOOR WAGE INDEX--FY 2009

	Urban Area
CD3A COUE	
00001	Albany, GA
	Baker County, GA
	Dougherty County, GA
	Terroll County, GA
	LETTELL COUNTLY, CA Worth County, GA
10580	Albany-Schenectady-Troy, NY
	Albany County, NY
	Rensselaer County, NY
	Saratoga County, NY
	Schenectady County, NY
10740	SCHORATE COUNTY, IN I
10/40	Arbuquetque, Mut Remalillo County NM
	Sandoval County, NM
	Torrance County, NM
	Valencia County, NM
10780	Alexandria, LA
	Grant Parish, LA
	Rapides Parish, LA
10900	Allentown-Bethlehem-Easton, PA-NJ
	Warren County, NJ
	Carbon County, PA
	Lehigh County, PA
	Northampton County, PA
11020	Altoona, PA Blair County, DA
11100	Amarillo TX
	Armstrong County, TX
	Carson County, TX
	Potter County, TX
	Randall County, TX
11180	Ames, IA
	Story County, IA
11260	Anchorage, AK
	Anchorage Municipality, AK
11200	Matanuska-Sustina DOLOUZII, AA
00011	Madison County, IN
11340	Anderson, SC Anderson County SC

CRSA			Rural or Imputed Floor
Code	Urban Area	State*	Wage Index
43100	Sheboygan, WI	IM	0.9401
43580	Sioux City, IA-NE-SD	IA	0.8954
44700	Stockton, CA	CA	1.1972
44940	Sumter, SC	SC	0.8588
45940	Trenton-Ewing, NJ	NJ	1.1294
47020	Victoria, TX	ΤX	0.8124
47220	Vineland-Millville-Bridgeton, NJ	ſN	1.1294
47300	Visalia-Porterville, CA	CA	1.1972
47940	Waterloo-Cedar Falls, IA	IA	0.8954
48260	Weirton-Steubenville, WV-OH	НО	0.8570
48300	Wenatchee, WA	WA .	1.0142
48540	Wheeling, WV-OH	НО	0.8570
48540	Wheeling, WV-OH	WV	0.7620
48700	Williamsport, PA	ΡA	0.8333
48864	Wilmington, DE-MD-NJ	ſN	1.1294
49420	Yakima, WA	WA	1.0142
49700	Yuma City, CA	CA	1.1972

TABLE 4E.—URBAN CBSAs AND CONSTITUENT COUNTIES

Urban Area (Constituent Counties)	Abilene, TX	Callahan County, TX	Jones County, TX	Taylor County, TX	Aguadilla-Isabela-San Sebastián, PR	Aguada Municipio, PR	Aguadilla Municipio, PR	Añasco Municipio, PR	Isabela Municipio, PR	Lares Municipio, PR	Moca Municipio, PR	Rincón Municipio, PR	San Sebastián Municipio, PR	Akron, OH	Portage County, OH	Summit County, OH
CBSA Code	10180				10380									10420		

Cliphone Constituent Constext 11300 Annah Arten Construct 11300 Annah Arten Construct Annah Construct Construct Construct Annant Construct				
Ann Arbor, MI (Constituent Counties) Ann Arbor, MI Washtenaw County, MI Washtenaw County, MI U12060 Adams County, MI Barrow Count Adams County, MI Entrow Count Adams County, MI Entrow Count Appleton, WI Diagramic County, WI Appleton, WI Entrow Count Appleton, WI Entrow County, WI Appleton, WI County, WI Appleton, WI Entrow County, WI Appleton, WI Entrower County, WI Appleton, WI Entrower County, WI Appleton, WI Entrower County, WI County, MI Entrower County, MI Appleton, WI Entrower County, MI Athrese Clairly, GG County, MI County, GA County, MI Autorse County, GA Entrower County, GA Autorse County, GA Entrower County, GA Autorse County, GA Madisor County, GA Autorse County, GA Entrower County, GA Autorse County, GA Entrower County, GA Autorse County, GA Entrower County, GA Autorse County, GA Madisor County, GA Autorse County, GA Entrower County, GA Autorse County, GA Entrower County, GA Autorse County, GA <th></th> <th>Urban Area</th> <th></th> <th></th>		Urban Area		
	de	(Constituent Counties)	CBSA Code	
			12060	¹ Atlanta-Sandy Springs-Marietta, GA
		Washtenaw County, MI	-	Barrow County, GA
	[Anniston-Oxford, AL		Bartow County, GA
		Calhoun County, AL		Butts County, GA
	Γ	Appleton. WI		Carroll County, GA
		Calumet County. WI		Cherokee County, GA
	_	Outagamie County, WI		Clayton County, GA
		Asheville. NC		Cobb County, GA
		Runcombe County NC		Coweta County, GA
				Dawson County, GA
		Handerson County, NC		DeKalb County, GA
		Medicon County NC		Douglas County, GA
	T	Athene Charles Country, INC		Favette County, GA
GA 12200				Forsyth County, GA
		Clarke County, GA		Fulton County GA
		Madison County, GA		Curimot County CA
		Oconee County, GA		
		Oglethorpe County, GA		Haralson County, GA
				Heard County, GA
				Henry County, GA
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Jasper County, GA
				Lamar County, GA
				Meriwether County, GA
				Newton County, GA
				Paulding County, GA
				Pickens County, GA
				Pike County, GA
				Rockdale County, GA
				Spalding County, GA
				Walton County, GA
				Atlantic City-Hammonton, NJ
			12100	Atlantic County, NJ
				Hammonton County, NJ
			12220	Auburn-Opelika, AL
				Lee County, AL
Burke County, GA Columbia County, GA McDuffie County, GA Richmond County, GA Aiken County, SC Edgefield County, SC			12260	Augusta-Richmond County, GA-SC
Columbia County, GA McDuffie County, GA Richmond County, GA Aiken County, SC Edgefield County, SC				Burke County, GA
McDuffie County, GA Richmond County, GA Aiken County, SC Edgefield County, SC				Columbia County, GA
Richmond County, GA Aiken County, SC Edgefield County, SC				McDuffie County, GA
Aiken County, SC Edgefield County, SC				Richmond County, GA
Edgefield County, SC				Aiken County, SC
				Edgefield County, SC

CDCA Codo	Urban Area (Concettrant Counties)
17644	Detrada Eastariat Constantive MD
12044	Bemesua-Fredenck-Galmersourg, MD Frederick County, MD
	Montgomery County, MD
13740	Billings, MT
	Carbon County, MT
-	Yellowstone County, MT
13780	Binghamton, NY
	Broome County, NY Tioga County NY
13820	Birmingham-Hoover, AL
	Blount County, AL
	Chilton County, AL
	Jefferson County, AL
	St. Clair County, AL
	Shelby County, AL
	Walker County, AL
13900	Bismarck, ND
	Burleigh County, ND
	Morton County, ND
13980	Blacksburg-Christiansburg-Radford, VA
	Giles County, VA
	Montgomery County, VA
	Pulaski County, VA
	Radford City, VA
14020	Bloomington, IN
	Greene County, IN
	Monroe County, IN
	Owen County, IN
14060	Bloomington-Normal, IL
0.000	McLean County, L
14260	Boise City-Nampa, ID
	Ada County, ID
	Canyon County, ID
	Owyhee County ID
14484	Roston-Onincy MA
	Norfolk County. MA
	Plymouth County, MA
	Suffolk County, MA

Urban Area (Constituent Counties)	Austin-Round Rock, TX Bastrop County, TX Caldwell County TX	Hays County, TX Travis County, TX Williamson County, TX	Bakersfield, CA Kern County. CA	¹ Baltimore-Towson, MD Anne Arundel County, MD	Baltimore County, MD Carroll County, MD Harford County, MD	Howard County, MD Queen Anne's County, MD Baltimore City, MD	Bangor, ME Penobscot County, ME	Barnstable Town, MA Barnstable County, MA	Baton Rouge, LA	Ascension Parish, LA East Baton Rouge Parish, LA	East Feliciana Farish, LA Iberville Parish, LA	Livingston Parish, LA Pointe Course Parish, LA	St. Helena Parish, LA	west baton Kouge Pansu, LA West Feliciana Parish, LA	Battle Creek, MI Calhoun County, MI	Bay City, MI Bay County, MI	Beaumont-Port Arthur, TX	Hardin County, TX Jefferson County, TX	Orange County, TX	Bellingham, WA Whatcom County, WA	Bend, OR Deschutes County, OR
CBSA Code	12420		12540	12580			12620	12700	12940						12980	13020	13140			13380	13460

Federal	<b>Register</b> /	Vol.	73,	No.	193/	Friday,	Octob	oer 3,	2008/N	Votices
---------	-------------------	------	-----	-----	------	---------	-------	--------	--------	---------

	Urban Area
CBSA Code	(Constituent Counties)
16220	Casper, WY
	Natrona County, WY
16300	Cedar Rapids, IA
	Benton County, IA
	Jones County, IA
	Linn County, IA
16580	Champaign-Urbana, IL
	Champaign County, IL
	Ford County, IL
16670	Platt County, IL
12001	
	Boone County, WV
	Kanawha County, WV
	Lincoln County, W V
	Putnam County, WV
	Charleston-North Charleston-Summerville, SC
16700	Berkeley County, SC
	Charleston County, SC
	Dorchester County, SC
	Summerville County, SC
16740	¹ Charlotte-Gastonia-Concord, NC-SC
	Anson County, NC
	Cabarrus County, NC
	Gaston County, NC
	Mecklenburg County, NC
	Union County, NC
	York County, SC
16820	Charlottesville, VA
	Albemarle County, VA
	Fluvanna County, VA
	Greene County, VA
	Nelson County, VA
	Charlottesville City, VA
16860	Chattanooga, TN-GA
	Catoosa County, GA
	Dade County, GA
	Walker County, GA
	Hamilton County, TN
	Marion County, TN
	Sequatchie County, TN

CBSA Code (Constituent Counties)	Ideal       Kitsap County, WA         14860       Bridgeport-Stanford-Norwalk, CT         15180       Branfield County, CT         15180       Bronsville-Harlingen, TX         15260       Brunswick, GA         Brantley County, GA       Brantley County, GA         15380       Brantley County, GA         15380       McIntosh County, GA         15380       Burlington, NY         155500       Burlington, NC         Alamance County, NY       Niagara County, NT         15540       Burlington, NC         Alamance County, VT       Frianklin County, VT         15540       Burlington, NC         15540       Burlington, NC         15764       Burlington, NC         15764       Cambridge-Newton-Framingham, MA         Middlesex County, NJ       Cambridge-Newton-Framingham, MA         15764       Cambridge-Newton-Framingham, MA         15804       'Cannden, NJ         15940       Canton-Massillon, OH         15980       Canden County, NJ         15980 </th
----------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Under Cleveland-Elyria-Mentor, OH17460Cleveland-Elyria-Mentor, OH17460Cuyahoga County, OHLarain County, OHLarain County, OHLarain County, OHLarain County, OH17760Coor of Alene, IDNacina Scounty, TXBarazos County, TXDiffedoColorado Springs, COT1780El Paso County, COT7800Boone County, COT7800Columbia, MOHoward County, SCFairfield County, SCRichland County, SCKichland County, SCRichland County, SCKichland County, SCRistifield County, SCSaluda County, SCRistifield County, SCNuscogee County, GAMarion County, SCBartholonew County, GAMarion County, SCBartholonew County, OHFranklin Cou	Urban Area
	Cuyanoga County, On Games County, OH
	Lake County, OH
	Lorain County, OH
	Medina County, OH
	Coe
	Kootenai County, ID
	Brazos County, TX
	Burleson County, TX
	Robertson County, TX
	Col
	El Paso County, CO
	1
	Colt
	Boone County, MO
	Colt
	Calhoun County, SC
	Fairfield County, SC
Col Col	Kershaw County, SC
	Lexington County, SC
	Richland County, SC
	Saluda County, SC
	Colt
	Russell County, AL
	Chattahoochee County, GA
	Harris County, GA
	Marion County, GA
	Coli
	Bartholomew County, IN
Delaware County, OH Fairfield County, OH Franklin County, OH Licking County, OH Madison County, OH Pickaway County, OH Union County, OH	
Fairfield County, OH Franklin County, OH Licking County, OH Madison County, OH Pickaway County, OH Union County, OH	Delaware County, OH
Franklin County, OH Licking County, OH Madison County, OH Pickaway County, OH Union County, OH	Fairfield County, OH
Licking County, OH Madison County, OH Morrow County, OH Pickaway County, OH Union County, OH	Franklin County, OH
Madison County, OH Morrow County, OH Pickaway County, OH Union County, OH	Licking County, OH
Morrow County, OH Pickaway County, OH Union County, OH	Madison County, OH
Pickaway County, OH Union County, OH	Morrow County, OH
Union County, OH	Pickaway County, OH
the formation of the second se	Union County, OH

Urban Area (Constituent Counties)	Cheyenne, WY Laramie County, WY	¹ Chicago-Naperville-Joliet, IL Cook County, IL	DeKalb County, IL DuPage County, IL	Grundy County, IL Kane County, IL	Kendall County, IL McHenry County, IL Will County IL	Chico, CA Butte County, CA	Cincinnati-Middletown, OH-KY-IN	Franklin County, IN	Onto County, LN Boone County, KY	Bracken County, KY Camphell County, KY	Gallatin County, KY	Grant County, KY Kenton County, KY	Pendleton County, KY	Brown County, OH Butler County, OH	Clermont County, OH	Hamilton County, OH Warren County, OH	Clarksville, TN-KY	Christian County, KY Trigg County, KY	Montgomery County, TN	Diewalt County, I.N.	Bridey County, TN	FOIK COUTILY, I.N
CBSA Code	16940	16974				17020	17140										17300			06721		

CBSA Code	Urban Area (Constituent Counties)
19660	Deltona-Daytona Beach-Ormond Beach, FL Volusia County, FL
19740	¹ Denver-Aurora, CO Adams County CO
	Arapaho County, CO
	Clear Creek County, CO
	Denver County, CO
	Elbert County, CO
	Gilpin County, CO Jefferson County, CO
	Park County, CO
19780	Des Moines-West Des Moines, IA
	Dallas County, IA Guthrie County 1A
	Madison County, IA
	Polk County, IA
	Warren County, IA
19804	Detroit-Livonia-Dearborn, MI Wayne County, MI
20020	Dothan, AL
	Geneva County, AL
	Henry County, AL
20100	Dover. DE
	Kent County, DE
20220	Dubuque, IA Dubuque, County TA
20260	Duluth, MN-WI
	Carlton County, MN
	St. Louis County, MN Douglas County, WI
20500	Durham, NC
	Chatham County, NC
	Durham County, NC
	Orange County, NC Person County. NC
20740	Eau Claire, WI
	Chippewa County, WI

CBSA Code	Urban Area (Constituent Counties)
18580	Corpus Christi, TX Aransas County, TX Nueces County, TX
18700	San Patricio County, TX Corvallis, OR
	Benton County, OR
19060	Cumberland, MD-WV Allegany County, MD Mineral County, WV
19124	¹ Dallas-Plano-Irving, TX Collin County, TX
	Dallas County TX
	Denton County, TX
	Ellis County, TX
	Hunt County, 1A Kaufman County, TX
	Rockwall County, TX
19140	Dalton, GA
	Murray County, GA Whitfield County, GA
19180	Danville, IL Vormition County II
19260	Danville. VA
	Pittsylvania County, VA
19340	Daupune Cuty, VA Davenbort-Moline-Rock Island, IA-IL
-	Henry County, IL
	Mercer County, IL Rock Island County II
	Scott County, IA
19380	Dayton, OH
	Greene County, OH Miami County, OH
	Montgomery County, OH Prehle County, OH
19460	Decatur, AL
	Lawrence County, AL Morean County, AL
19500	Decatur, IL
	Macon County, IL

CBSA Code 22220 222380 22380		There are a
22220 22380	ode	Constituent Counties)
22380	_	Fayetteville-Springdale-Rogers, AR-MO
22380		Benton County, AR
22380		Madison County, AR
22380		Washington County, AR
22380		McDonald County, MO
Veree	_	Flagstaft, AZ
		Coconino County, AZ
07477	_	Flint, MI Genesee County, MI
22500		Florence, SC
		Darlington County, SC
		Florence County, SC
22520	_	Florence-Muscle Shoals, AL
		Colbert County, AL I anderdale County AI
22540		Fond du Lac. WI
		Fond du Lac County, WI
22660		Fort Collins-Loveland, CO
		Larimer County, CO
22744		¹ Fort Lauderdale-Pompano Beach-Deerfield Beach, FL
		Broward County, FL
22900	_	Fort Smith, AR-OK
		Crawford County, AR
		Franklin County, AK
		Sebastian County, AK
		Le Flore County, OK
73020		Sequeyan County, ON Fort Walton Reach-Crestview Destin FI
		Okaloosa County, FL
23060		Fort Wayne, IN
		Allen County, IN
		Wells County, IN Whitley County, IN
23104		¹ Fort Worth-Arlington, TX
		Johnson County, TX
		Parker County, TX
		Tarrant County, TX Wise County TX
23420		Fresno. CA
		Fresno County, CA
23460	_	
		Etowan County, AL

CBSA Code	Urban Area (Constituent Counties)
20764	¹ Edison-New Brunswick, NJ Middlesex County, NJ
	Monmouth County, NJ
	New Brunswick County, NJ Orean County NI
	Somerset County, NJ
20940	El Centro, CA
01000	Imperial County, CA
21060	Elizabethtown, KY Hardin County, KY
	Larue County, KY
21140	Elkhart-Goshen, IN Elkhart County, IN
21300	Elmira, NY Chemung County, NY
21340	El Paso, TX El Paso County. TX
21500	Erie, PA Frie County, PA
21660	Eugene-Springfield, OR Lane County, OR
21780	Evansville, IN-KY
	Gibson County, IN Posey County, IN
	Vanderburgh County, IN Warrick County IN
	Henderson County, KY Webster County, KY
21820	Fairbanks, AK Fairbanks North Star Borough, AK
21940	Fajardo, PR
	Certoa municipio, r.r. Fajardo Municipio, PR I montilo Municipio, PR
22020	Fargo, ND-MN Clav Conniv MN
	Cass County, ND
22140	Farmington, NM San Juan County, NM
22180	Fayetteville, NC
	Cumberland County, NC Hoke County, NC

Lamar County, MS         Perry County, MS         Perry County, MS         25860       Hickory-Lenoir-Morganton, NC         Alexander County, NC         Burke County, NC         Caldwell County, NC         Catawba County, NC         25980         Hinesville-Fort Stewart, GA
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Urban Area (Constituent Counties)	Gainesville, FL Alachua Coun Gilchrist Cour	Gainesville, GA Hall County, GA	Gary, IN Jasper County, IN Lake County, IN	Newton County, IN Porter County, IN	Glens Falls, NY Warren County, NY Washinerton County, NY	Goldsboro, NC Wayne County, NC	Grand Forks, ND-MN Polk County, MN Grand Forks County, ND	Grand Junction, CO Mesa County, CO	Grand Rapids-Wyoming, MI Barry County, MI Ionia County, MI Kent County, MI Newayco, Comrty, MI	Great Falls, MT Cascade County, MT	Greeley, CO Weld County, CO	Green Bay, WI Brown County, WI Kewaunee County, WI Oconto County, WI	Greensboro-High Point, NC Guilford County, NC Randolph County, NC Rockingham County, NC	Greenville, NC Greene County, NC Pirt County NC
CBSA Code	23540	23580	23844		24020	24140	24220	24300	24340	24500	24540	24580	24660	24780

57	9	7	6
----	---	---	---

CBSA Code	Urban Area (Constituent Counties)
26900	¹ Indianapolis-Carmel, IN Boone County, IN Brown County, IN Hamilton County, IN Hendricks County, IN Johnson County, IN Marion County, IN Morgan County, IN Putnam County, IN Shelby County, IN
26980 27060	Iowa City, IA Johnson County, IA Washington County, IA Ithaca, NY
27100	Tompkins County, NY Jackson, MI Jackson County, MI
27140	Jackson, MS Copiah County, MS Hinds County, MS Madison County, MS Rankin County, MS Simpson County, MS
27180	Jackson, TN Chester County, TN Madison County, TN
27260	¹ Jacksonville, FL Baker County, FL Clay County, FL Duval County, FL Nassau County, FL St. Johns County, FL
27340 27500	Jacksonville, NC Onslow County, NC Janesville, WI Rock County, WI
27620	Jefferson City, MO Callaway County, MO Cole County, MO Moniteau County, MO Osage County, MO

Urban Area (Constituent Counties)	Holland-Grand Haven, MI Ottowa Conniv MI	Honolulu, HI Honolulu, HI Honolulu County, HI	Hot Springs, AR Garland County, AR	Houma-Bayou Cane-Thibodaux, LA Lafourche Parish, LA Terrebonne Parish, LA	¹ Houston-Sugar Land-Baytown, TX Austin County, TX Brazoria County, TX	Chambers County, TX Fort Bend County, TX	Galveston County, TX Harris County, TX Liherty County, TX	Montgomeratory, TX San Jacinto County, TX Waller County, TX	Huntington-Ashland, WV-KY-OH Boyd County, KY Greenup County, KY	Lawrence County, OH Cabell County, WV Wayne County, WV	Huntsville, AL Limestone County, AL Madison County, AL	Idaho Falls, ID Bonneville County, ID Jefferson County, ID
CBSA Code	26100	26180	26300	26380	26420				26580		26620	26820

Federal	Register /	Vol.	73,	No.	193/	Friday,	October	3,	2008 / Notices	
---------	------------	------	-----	-----	------	---------	---------	----	----------------	--

CRSA Code	Urban Area (Constituent Counties)
28700	Kingsport-Bristol-Bristol TN-VA
	Hawkins County, TN
	Sullivan County, TN
	Bristol City, VA
	Scott County, VA
	Washington County, VA
28740	Kingston, NY
28940	United Country, INT Knoxville TN
04607	Anderson County TN
	Blount County, TN
	Knox County, TN
	Loudon County, TN
	Union County, TN
29020	Kokomo, IN
	Howard County, IN
20100	I pton County, IN
	Holiston County MN
	La Crosse County, WI
29140	Lafayette, IN
	Benton County, IN
	Carroll County, IN
	Tippecanoe County, IN
29180	Lafayette, LA
	Lafayette Parish, LA
000400	Dr. Martun Parisn, LA
04067	Lake Cliatics, LA Colonation Domich TA
	Caucasicu Farisii, LA Cameron Parish. LA
29404	Lake County-Kenosha County, IL-WI
	Lake County, IL
	Kenosha County, WI
29420	Lake Havasu City-Kingman, AZ
	Mchave County, AZ
07700	Lakeland-Winter Haven, FL
29400	Foux county, FL Winter Haven County, FL
29540	Lancaster, PA
	Lancaster County, PA

	Johnson City, TN Carter County, TN Unicoi County, TN Washington County, TN	Johnstown, PA Cambria County, PA	Jonesboro, AR Craighead County, AR Poinsett County, AR	Joplin, MO Jasper County, MO Newton County, MO	Kalamazoo-Portage, MI Kalamazoo County, MI Van Buren County, MI	Kankakee-Bradley, IL Kankakee County, IL	¹ Kansas City, MO-KS Franklin County, KS Johnson County, KS Leavenworth County, KS Linn County, KS Miami County, KS Wyandotte County, KS Bates County, MO Caldwell County, MO Case County, MO Clary County, MO Lafaspete County, MO Platte County, MO Ray County, MO Ray County, MO Ray County, MO	Franklin County, WA Killeen-Temple-Fort Hood, TX Bell County, TX Coryell County, TX Lampasas County, TX
CBSA Code	27740	27780	27860	27900	28020	28100	28140 28420	28660

CRSA Code	Urban Area (Constituent Counties)
30860	Logan, UT-ID
	Franklin County, ID Cache County, UT
30980	Longview, TX
	Gregg County, TX
	Kusk County, 1A Upshur County, TX
31020	Longview, WA
31084	Los Angeles-Long Beach-Glendale, CA
	Los Angeles County, CA
31140	¹ Louisville-Jefferson County, KY-IN
	Clark County, IN
	Harrison County, IN
	Washington County, IN
	Bullitt County, KY
	Henry County, KY
	Jefferson County, KY
	Meade County, KY
	Nelson County, KY
	Oldham County, KY
	Shelby County, KY
	Spencer County, KY
31100	I rimble County, KY
DOTTO	Croshy County TX
	Lubbock County, TX
31340	Lynchburg, VA
	Amherst County, VA
	Appomattox County, VA
	Campbell County, VA
	Bedford City, VA
01100	Lyncnburg City, VA
07470	Macon, GA Bibb County, GA
	Crawford County, GA
	Jones County, GA
	Monroe County, GA
	Twiggs County, GA

Trhan Area	(Constituent Counties)	Lansing-East Lansing, MI	Clinton County, MI Estern County, MI	Ingham County, MI	Laredo, TX Webb County. TX	Las Cruces, NM Dong Ang Comment NM	Las Vegas-Paradise, NV	Clark County, NV	Lawrence, KS Douglas County, KS	Lawton, OK Comanche County, OK	Lebanon, PA Lebanon County PA	Lewiston, ID-WA	Nez Perce County, ID Asstin County, WA	Lewiston-Auburn, ME	Androscoggin County, ME	Lexington-Fayette, KY Bourbon County, KY	Clark County, KY Favette County, KY	Jessamine County, KY	Scott County, KY Woodford County, KY	Lima, OH Allen County, OH	Lincoln, NE	Lancaster County, NE Seward County, NF	Little Rock-North Little Rock-Conway, AR	Faulkner County, AR	Grant County, AR	Lonoke County, AR	Perry County, AR Pulaski County AR	Saline County, AR	
	CBSA Code	29620			29700	29740	29820		29940	30020	30140	30300		30340		30460				30620	30700		30780						

CBSA Code	Urban Area (Constituent Counties)
33460	St. J.
33540	Missoula, MT Missoula County, MT
33660	Mobile, AL Mobile County, AL
33700	Modesto, CA Stanislaus County, CA
33740	Monroe, LA Ouachita Parish, LA Union Parish, LA
33780	Monroe, MI Monroe County, MI
33860	Montgomery, AL Autauga County, AL Elmore County, AL Lowndes County, AL Montgomery County, AL
34060	Morgantown, WV Monongalia County, WV Preston County, WV
34100	Morristown, TN Grainger County, TN Hamblen County, TN Jefferson County, TN
34580	Mount Vernon-Anacortes, WA Skagit County, WA
34620	Muncie, IN Delaware County, IN

	Urban Area
CBSA Code	(Constituent Counties)
31460	Madera, CA
	Madera County, CA
31540	Madison, WI
	Columbia County, WI
	Dane County, WI
31700	TOWA COUNTY, WI Manchester-Nachua NH
00/16	Hillsborough County, NH
31900	Mansfield, OH
	Richland County, OH
32420	Mayagüez, PR
	Hormigueros Municipio, PR
	Mayagüez Municipio, PR
32580	McAllen-Edinburg-Mission, TX
	Hidalgo County, TX
32780	Medford, OR
	Jackson County, OR
32820	¹ Memphis, TN-MS-AR
	Crittenden County, AR
	DeSoto County, MS
	Marshall County, MS
	Tate County, MS
	Tunica County, MS
	Fayette County, TN
	Shelby County, TN
	Tipton County, TN
32900	Merced, CA
	Merced County, CA
33124	¹ Miami-Miami Beach-Kendall, FL
	Miami-Dade County, FL
33140	Michigan City-La Porte, IN
	LaPorte County, IN
33260	Midland, TX
	Midland County, TX
33340	¹ Milwaukee-Waukesha-West Allis, WI
	Milwaukee County, WI
	Ozaukee County, WI
	Washington County, WI
	w aukesna County, w I

	Urban Arca
CBSA Code	(Constituent Counties)
35644	¹ New York-White Plains-Wayne, NY-NJ
	Bergen County, NJ
	Hudson County, NJ Decesie County, NJ
	Fassary Country, NJ Brony Country NIV
	Eluta County, M Kines County, NY
	New York County, NY
	Putnam County, NY
	Queens County, NY
	Richmond County, NY
	Rockland County, NY
35660	Westchester County, N I Niles-Benton Harbor, MI
	Berrien County, MI
35980	Norwich-New London, CT
	New London County, CT
36084	¹ Oakland-Fremont-Hayward, CA
	Alameda County, CA
	Contra Costa County, CA
36100	Ocala, FL
07170	Marton County, rL
04100	Cean City, NJ Cane May County NI
36220	Odessa, TX
	Ector County, TX
36260	Ogden-Clearfield, UT
	Davis County, UT
	Morgan County, UT
	Weber County, UT
36420	Oklahoma City, OK
	Canadian County, UK
	Cleveland County, UK
	Utauy Country, ON I incoln County OK
	Logan County, OK
	McClain County, OK
	Oklahoma County, OK
36500	Olympia, WA

CRSA Code	Urban Area (Constituent Counties)
34740	Muskegon-Norton Shores, MI Muskegon County, MI
34820	Myrtle Beach-North Myrtle Beach-Conway, SC Horry County, SC
34900	Napa, CA Napa County, CA
34940	Naples-Marco Island, FL Collier County, FL
34980	¹ Nashville-Davidson-Murfreesboro-Franklin, TN Cannon County, TN Cheatham County, TN Davidson County, TN
	Dickson County, TN Hickman County, TN Macon County, TN
	Robertson County, TN Rutherford County, TN Smith County, TN
	Summer County, TN Summer County, TN Trousdale County, TN Williamson County, TN
35004	Nassau-Sufformy, 11 Nassau-Suffork, NY Nassau County, NY Suffork County, NY
35084	¹ Newark-Union, NJ-PA Essex County, NJ Hunterdon County, NJ Morris County, NJ
	Sussex County, NJ Union County, NJ Pike County, PA
35300	New Haven-Milford, CT New Haven County, CT
35380	¹ New Orleans-Metairie-Kenner, LA Jefferson Parish, LA Orleans Parish, LA Plaquemines Parish, LA
	St. Bernard Parish, LA St. Charles Parish, LA St. John the Baptist Parish, LA St. Tammany Parish, LA

	Omaha-Council B Harrison County, Mills County, Pottawattamic Cass County, Douglas County Sarpy County Saunders Coun Washington C	¹ Orlando-Kissimmee, FL Lake County, FL Orange County, FL Osceola County, FL Seminole County, FL Oshkosh-Neend, WI Witmosheend, WI	WITTINEDARO COURTY, WI Ovensboro, KY Daviess County, KY Hancock County, KY McLean County, KY Oxnard-Thousand Oaks-Ventura, CA	Ventura County, CA Palm Bay-Melbourne-Titusville, FL Brevard County, FL Palm Coast, FL Flager County, FL	Panama City-Lynn Haven, FL Bay County, FL Parkersburg-Marietta-Vienna, WV-OH Washington County, OH Pleasants County, WV Wirt County, WV Wood County, WV	Pascagoula, MS George County, MS Jackson County, MS Peabody, MA Essex County, MA Pensacola-Ferry Pass-Brent, FL Escambia County, FL Sarta Pres County, FL
CBSA Code	36540	36740 36780	36980	37340 37380	37460 37620	37700 37764 37860

<b>CBSA Code</b> 39820         39920         39900         40060         40060         40140         40140         40120         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220         40220	Urban Area           Constituent Counties)           Reno-Sparks, NV           Shasta County, CA           Reno-Sparks, NV           Storey County, NV           Storey County, NV           Washoe County, NA           Storey County, NA           Storey County, NA           Charles City County, VA           Charles City County, VA           Charles City County, VA           Charles County, VA           Charles County, VA           Constricted County, VA           Dinwiddie County, VA           King William County, VA           King William County, VA           King William County, VA           Rentico County, VA           Rentico County, VA           Ring William County, VA           Saisee County, VA           Saisee County, VA           Reserver County, VA           Rounder, VA           Roteon County, VA
40340	Salem City, VA Rochester, MN Dodge County, MN Olmsted County, MN Wabasha County, MN

CRSA Code	Urban Area (Constituent Counties)
38000	Dortland Vancouver Beaverton OP-WA
00600	Clackamas County OR
	Columbia County, OR
	Multnomah County, OR
	Washington County, OR
	Yamhill County, OR
	Clark County, WA
	Skamania County, WA
38940	Port St. Lucie, FL
	Martin County, FL
	St. Lucie County, FL
39100	Poughkeepsie-Newburgh-Middletown, NY
	Dutchess County, NY
30140	Drescott A7
	Yavanai County, AZ
39300	Providence-New Bedford-Fall River, RI-MA
	Bristol County, MA
	Bristol County, RI
	Kent County, RI
	Newport County, RI
	Providence County, RI
	Washington County, KI
39340	Provo-Orem, UT
	Juab County, UT
	Utah County, UT
39380	Pueblo, CO
00470	Pueblo County, CU
00460	runta corta, r.t. Charlotte County. FL
39540	Racine, WI
	Racine County, WI
39580	Raleigh-Cary, NC
	Franklin County, NC
	Johnston County, NC Wake County, NC
39660	Rapid City, SD
	Meade County, SD
01100	
39/40	keading, PA Berks County, PA

41180 St	St. Louis, MO-IL Bond County, IL Calhoun County, IL Clinton County, IL Jersey County, IL Macoupin County, IL Madison County, IL Monroe County, IL St. Clair County, IL
	Louts, MO-LD Bond County, IL Calhoun County, IL Jersey County, IL Macoupin County, IL Madison County, IL St. Clair County, IL St. Clair County, IL
02 02	Bond County, IL Calhoun County, IL Clinton County, IL Jersey County, IL Madison County, IL Madison County, IL St. Clair County, IL
	Calhoun County, IL Clinton County, IL Jersey County, IL Maccoupin County, IL Madison County, IL Monroe County, IL St. Clair County, IL
	Clinton County, IL Jersey County, IL Maccoupio County, IL Moarroe County, IL St. Clair County, IL St. Clair County, IL
	Jersey County, IL Macoupin County, IL Madison County, IL Monroe County, IL St. Clair County, IL
	Macoupin County, IL Madison County, IL Monroe County, IL St. Clair County, IL
	Madison County, IL Monroe County, IL St. Clair County, IL
	Monroe County, IL St. Clair County, IL
	St. Clair County, IL
	•
	Crawford County, MO
	Franklin County, MO
	Jefferson County, MO
	Lincoln County, MO
	St. Charles County, MO
	St. Louis County, MO
	Warren County, MO
	Washington County, MO
	St. Louis City, MO
41420 Sal	Salem, OR
	Marion County, OR
-	Polk County, OR
41500 Sal	Salinas, CA
	Monterey County, CA
41540 Sal	Salisbury, MD
	Somerset County, MD
	Wicomico County, MD
41620 Sal	Salt Lake City, UT
	Salt Lake County, UT
	Summit County, UT
	Tooele County, UT
41660 Sar	San Angelo, TX
	Irion County, TX
	Tom Green County, TX
41700 Sa	San Antonio, TX
	Atascosa County, TX
	Bandera County, TX
•	Bexar County, TX
	Comal County, TX
	Guadalupe County, TX
	Kendall County, TX
	Medina County, TX
	Wilson County, TX

Urban Area (Constituent Counties)	Rochester, NY Livingston Cc Monroe Coun Ontario Count Orleans Count Wayne Count	Rockford, IL Boone County, IL Winnebago County, IL Rockingham County-Strafford County, NH	Rockingulari County-Juanoja County, NH Rockingham County, NH Strafford County, NH Rocky Mount, NC Edgecombe County, NC Nash County, NC	Rome, GA Floyd County, GA 'SacramentoArden-Arcade-Roseville, CA El Dorado County, CA Placer County, CA Sacramento County, CA Yolo County, CA	Saginaw-Saginaw Township North, MI Saginaw County, MI St. Cloud, MN Benton County, MN St. George, UT St. George, UT	Washington County, UT St. Joseph, MO-KS Doniphan County, KS Andrew County, MO Buchanan County, MO DeKalb County, MO
CBSA Code	40380	40420 40484	40580	40660	40980 41060 41100	41140

Tan Day Control Provided Action 1 Provided Actio	Urban Area (Constituent Counties) San Diego-Carlsbad-San Marcos, CA San Diego County, CA Sandusky, OH Erie County, OH Fanctisco-San Mateo-Redwood City, CA Marin County, CA San Francisco San Mateo-Redwood City, CA Marin County, CA San Francisco County, CA San Grande Nunicipio, PR Cabo Rojo Municipio, PR Lajas Municipio, PR Sanan Grande Municipio, PR	· ·	CBSA Code 41980	Urban Area (Constituent Counties) San Juan-Caguas-Guaynabo, PR Aguas Buenas Municipio, PR Aibonito Municipio, PR Barceloneta Municipio, PR Barranquitas Municipio, PR Bayamôn Municipio, PR Caguas Municipio, PR Canovanas Municipio, PR Canovanas Municipio, PR Carolina Municipio, PR Carolina Municipio, PR Carolina Municipio, PR Carolina Municipio, PR Carolina Municipio, PR
¹ San Jos San San	San Jose-Sumryvale-Santa Clara, CA San Benito County, CA Santa Clara County, CA			Ciales Municipio. PR Cidra Municipio. PR Cidra Municipio. PR Corrozal Municipio. PR Dorado Municipio. PR Florida Municipio. PR Gurabo Municipio. PR Humacao Municipio. PR Juncos Municipio. PR Juncos Municipio. PR Mamatí Municipio. PR Mamató Municipio. PR Maranabo Municipio. PR Maranabo Municipio. PR Maranabo Municipio. PR Maranabo Municipio. PR Maranabo Municipio. PR Naguabo Municipio. PR Naranjito Municipio. PR Oucorvis Municipio. PR San Juan Municipio. PR San Juan Municipio. PR San Lorenzo Municipio. PR
				Toa Baja Municipio, PR Trujillo Alto Municipio, PR Vega Alta Municipio, PR Vega Baja Municipio, PR Yabucoa Municipio, PR

Federal Register / Vol	. 73, No. 19	3/Friday, Octo	ber 3, 2008/Notices
------------------------	--------------	----------------	---------------------

CBSA Code	Urban Area (Constituent Counties)
43620	Sioux Falls. SD
	Lincoln County, SD
	McCook County, SD
	Minnehaha County, SD
	Turner County, SD
43780	South Bend-Mishawaka, IN-MI
	St. Joseph County, IN
	Cass County, MI
43900	Spartanburg, SC
	Spartanburg County, SC
44060	Spokane, WA
	Spokane County, WA
44100	Springfield, IL
	Menard County, IL
	Sangamon County, IL
44140	Springfield, MA
	Franklin County, MA
	Hampden County, MA
	Hampshire County, MA
44180	Springfield, MO
	Christian County, MO
	Dallas County, MO
	Greene County, MO
	Polk County, MO
	Webster County, MO
44220	Springfield, OH
4	Clark County, OH
44300	State College, PA
44700	Centre County, FA Stockton, CA
	San Joaquin County, CA
44940	Sumter, SC
	Sumter County, SC
45060	Syracuse, NY
	Madison County, NY
	Onondaga County, NY
	Oswego County, NY
45104	Tacoma, WA
	Pierce County, WA

Urban Area (Constituent Counties)	San Luis Obispo-Paso Robles, CA San Luis Obispo County, CA	¹ Santa Ana-Anaheim-Irvine, CA Orange County, CA	Santa Barbara-Santa Maria-Goleta, CA Santa Barbara County, CA	Santa Cruz-Watsonville, CA Santa Cruz County, CA	Santa Fe, NM Santa Fe County, NM	Santa Rosa-Petaluma, CA Sonoma County, CA	Savannah, GA Bryan County, GA Chatham County, GA	Effingham County, GA	ScrantonWilkes-Barre, PA	Lackawanna County, PA I arzerne County PA	Wyoming County, PA	^I Seattle-Bellevue-Everett, WA	King County, WA Snohomish County, WA	Sebastian-Vero Beach, FL Indian Biver County El	Sheboygan WI Sueboygan WI	Sherman-Denison, TX	Oraysou county, 1A Shrevenort-Bossier City, LA	Bossier Parish, LA	Caddo Parish, LA De Soto Parish, LA	Sioux City, IA-NE-SD	Woodbury County, IA	Dakota County, NE	Dixon County, NE Union County, SD
CBSA Code	42020	42044	42060	42100	42140	42220	42340		42540			42644		42680	43100	43300	43340			43580			

	Urban Area
CBSA Code	(Constituent Counties)
46220	Tuscaloosa, AL
	Greene County, AL
	Hale County, AL
10140	I uscaloosa County, AL
40340	1 yier, 1 A Smith County, TX
46540	Utica-Rome, NY
	Herkimer County, NY Oneida County, NY
46660	Valdosta, GA
	Brooks County, GA
	Echols County, GA
	Lanier County, GA
	Lowndes County, GA
46700	Vallejo-Fairfield, CA Solano County, CA
47020	Victoria. TX
•	Calhoun County, TX
	Goliad County, TX
	Victoria County, TX
47220	Vineland-Millville-Bridgeton, NJ
	Cumberland County, NJ
	¹ Virginia Beach-Norfolk-Newport News, VA-NC
47260	Currituck County, NC
	Gloucester County, VA
	Isle of Wight County, VA
	James City County, VA
	Mathews County, VA
	Surry County, VA
	York County, VA
	Chesapeake City, VA
	Hampton City, VA
	Newport News City, VA
	Norfolk City, VA
	Poquoson City, VA
	Portsmouth City, VA
	Suffolk City, VA
	Virginia Beach City, VA
17200	Withdlisbuig City, VA
4/300	VISAUA-FOLIET VILE, CA Tulare County, CA

CBSA Code	Urban Area (Constituent Counties)
45220	Tallahassee, FL
	Gadsden County, FL
	Jefferson County, FL
	Leon County, FL
	Wakulla County, FL
45300	Tampa-St. Petersburg-Clearwater, FL
	Hernando County, FL
	Hillsborough County, FL
	Pasco County, FL
16160	Pinellas County, FL
40400	
	Clay County, IN Sullivan County, IN
	Vermillion County, IN
	Vigo County, IN
45500	Texarkana, TX-Texarkana, AR
	Miller County, AR
	Bowie County, TX
45780	Toledo, OH
	Fulton County, OH
	Lucas County, OH
	Ottawa County, OH
	Wood County, OH
45820	Topeka, KS
	Jackson County, KS
	Jefferson County, KS
	Osage County, KS
	Shawnee County, KS
	Wabaunsee County, KS
45940	Trenton-Ewing, NJ
46060	Triceon A7
40000	I ucsout, AZ Pima County, AZ
46140	Tulsa, OK
	Creek County, OK
	Okmulgee County, OK
	Osage County, OK
	Pawnee County, OK
	Rogers County, OK
	Tulsa County, OK
	Waguilei Country, Ors

1	Urban Area
CBSA Code	(Cons
48300	Wenatchee, WA
	Chelan County, WA
	Douglas County, WA
48424	¹ West Palm Beach-Boca Raton-Boynton Beach, FL
18510	Palm Beacn County, FL Wheeling WV-OH
0+00+	Belmont County, OH
	Marshall County, WV
	Ohio County, WV
48620	Wichita, KS
	Butler County, KS
	Harvey County, KS
	Sedgwick County, KS
	Sumner County, KS
48660	Wichita Falls, TX
	Archer County, TX
	Clay County, TX
	Wichita County, TX
48700	Williamsport, PA
	Lycoming County, PA
48864	Wilmington, DE-MD-NJ
	New Castle County, DE
	Cecil County, MD
	Salem County, NJ
48900	Wilmington, NC
	Brunswick County, NC
	New Hanover County, NC
	Pender County, NC
49020	Winchester, VA-WV
	Frederick County, VA
	Winchester City, VA
	Hampshire County, WV
49180	Winston-Salem, NC
	Davie County, NC
	Forsyth County, NC
	Stokes County, NC
	Yadkin County, NC
49340	Worcester, MA
	Worcester County, MA
49420	Yakima, WA
	Yakima County, WA

Urban Area (Constituent Counties)	Waco, TX McLennan Co	Warner Robins, GA Houston County, GA	¹ Warren-Troy-Farmington Hills, MI Lapeer County, MI	Livingston County, MI Macomb County, MI Oakland County, MI	St. Clair County, MI Washington-Arlington-Alexandria. DC-VA-MD-WV	District of Columbia, DC	Calvert County, MD	Prince George's County, MD	Arlington County, VA	Fairfax County, VA	Fauquier County, VA	Loudoun County, VA	Prince William County, VA Sporsvlvania County VA	Stafford County, VA	Warren County, VA	Alexandria City, VA	Fairtax City, VA Fails Church City VA	Fredericksburg City, VA	Manassas City, VA	Manassas Park City, VA	Waterloo-Cedar Falls, IA	Black Hawk County, IA	Bremer County, IA	Grundy County, IA Wansan WI	Marathon County, WI	Weirton-Steubenville, WV-OH	Jefferson County, OH	Brooke County, WV Hancock County, WV	
CBSA Code	47380	47580	47644		47894													-			47940			48140		48260	-	-	

	Urban Area	TABLE 4JOUT-MIGR
CBSA Code	(Constituent Counties)	The following list represents all l
49500	Yauco, PR	index increased by the out-migration adj
	Guánica Municipio, PR	receive the out-migration adjustment if t
	Guayanilla Municipio, PR	the Act, reclassified under section 508 o
	Peñuelas Municipio, PR	exception under section 124 of Pub. L. 1
	Yauco Municipio, PR	1886(d)(8)(B) of the Act. Hospitals that
49620	York-Hanover, PA	1886(d)(10) of the Act, reclassified unde
	York County, PA	extended special exception under section
49660	Youngstown-Warren-Boardman, OH-PA	section 1886(d)(8)(B) of the Act are desi
	Mahoning County, OH	that the asterisked information in Table
	Trumbull County, OH	CMS has made on behalf of hospitals. F
	Mercer County, PA	withdrawn or terminated a reclassification
49700	Yuba City, CA	for a hospital to receive its home wage in
	Sutter County, CA	explained in the preamble to this notice,
	Yuba County, CA	this notice in the Federal Register to rev
49740	Yuma, AZ	
	Yuma County, AZ	
¹ Large	Large urban arca.	Provider Reclassified for Out-Migra
		2 1 2 1

### TABLE 4F.--DUERTO RICO WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) BY CBSA--FY 2009 (Note: The rural floor budget neutrality adjustment is not applicable to the Puerto Rico specific wage index.)

CBSA		Wage		Wage Index - Reclassified	GAF - Reclassified
Code	Area	Index	GAF	Hospitals	Hospitals
10380	Aguadilla-Isabela-San Sebastián, PR	0.7845	0.8469		
21940	Fajardo, PR	0.9572	0.9572 0.9705		
25020	Guayama, PR	0.7472 0.8191	0.8191		
32420	Mayaguez, PR	0.9236	0.9236 0.9470	san kaninar na an ea	
38660	Ponce, PR	0.9757	0.9757 0.9833		
41900	San Germán-Cabo Rojo, PR	1.0864	1.0584	ar na marao de	
41980	San Juan-Caguas-Guaynabo, PR	1.0348	1.0237		
49500	Yauco, PR	0.7969	0.7969 0.8560		

<b>TABLE 4JOUT-MICRATION ADJUSTMENT-FY 2009</b> The following list represents all hospitals that are eligible to have their wage index increased by the out-migration adjustment listed in this table. Hospitals cannot receive the out-migration adjustment if they are reclassified under section 1886(d)(10) of the Act, reclassified under section 508 of Pub. L. 108-173, receiving an extended special exception under section 124 of Pub. L. 110-275, or redesignated under section 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 124 of Pub. L. 102-75, or redesignated under esction 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 124 of Pub. L. 110-275, or redesignated under esction 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 508 of Pub. L. 102-275, or redesignated under esction 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 124 of Pub. L. 110-275, or redesignated under esction 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 124 of Pub. L. 110-275, or redesignated under esction 1886(d)(10) of the Act, reclassified under section 1886(d)(10) of the Act, reclassified under section 124 of Pub. L. 110-275, or redesignated under esction 1886(d)(10) of the Act, reclassified under section that the asterisked information in Table 4J may reflect withdrawal/termination decisions CMS has made on behalf of hospitals. For example, in some cases, CMS may have withdrawn or terminated a reclassification under section 1886(d)(10) of the Act in order for a hospital to receive its home wage index plus an out-migration adjustment. As explained in the preamble to this notice, hospitals have 15 days from the publication of this notice in the Federal Register to reverse a decision CMS has made on its behalf.

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Oualifying County Name	County Code
010005	*	0.0296	MARSHALL	01470
010008		0.0174	CRENSHAW	01200
010010	*	0.0296	MARSHALL	01470
010012	*	0.0186	DE KALB	01240
010015		0.0046	CLARKE	01120
010021		0.0052	DALE	01220
010022	*	0.1128	CHEROKEE	01090
010027		0.0026	COFFEE	01150
010029	*	0.0289	LEE	01400
010032		0.0325	RANDOLPH	01550
010035	×	0.0254	CULLMAN	01210
010038		0.0047	CALHOUN	01070
010040		0.0061	ETOWAH	01270
010045		0.0222	FAYETTE	01280
010046		0.0061	ETOWAH	01270
010047		0.0127	BUTLER	01060
010049		0.0026	COFFEE	01150
010052	*	0.0103	TAILAPOOSA	01610
010059	*	0.0071	LAWRENCE	01390
010061	*	0.0542	JACKSON	01350
010065	*	0.0103	TALLAPOOSA	01610
010078		0.0047	CALHOUN	01070
010083	*	0.0134	BALDWIN	01010
010001		0.0046	CI ADVE	00110

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
050136		0.0058	SONOMA	05590
050140		0.0011	SAN BERNARDINO	05460
050150	*	0.0342	NEVADA	05390
050167		0.0132	SAN JOAQUIN	05490
050168		0.0013	ORANGE	05400
050173		0.0013	ORANGE	05400
050174		0.0058	SONOMA	05590
050193		0.0013	ORANGE	05400
050194		0.0052	SANTA CRUZ	05540
050195		0.0010	ALAMEDA	05000
050197	*	0.0146	SAN MATEO	05510
050211		0.0010	ALAMEDA	05000
050224		0.0013	ORANGE	05400
050226		0.0013	ORANGE	05400
050230		0.0013	ORANGE	05400
050242		0.0052	SANTA CRUZ	05540
050245		0.0011	SAN BERNARDINO	05460
050264		0.0010	ALAMEDA	05000
050272		0.0011	SAN BERNARDINO	05460
050279		0.0011	SAN BERNARDINO	05460
050283		0.0010	ALAMEDA	05000
050289		0.0146	SAN MATEO	05510
050291		0.0058	SONOMA	05590
050298		0.0011	SAN BERNARDINO	05460
050300		0.0011	SAN BERNARDINO	05460
050305		0.0010	ALAMEDA	05000
050313		0.0132	SAN JOAQUIN	05490
050320		0.0010	ALAMEDA	05000
050325		0.0033	TUOLUMNE	05650
050327		0.0011	SAN BERNARDINO	05460
050335	*	0.0033	TUOLUMNE	05650
050336		0.0132	SAN JOAQUIN	05490
050348		0.0013	ORANGE	05400
050366		0.0015	CALAVERAS	05040
050367	*	0.0171	SOLANO	05580
050385		0.0058	SONOMA	05590
050426		0.0013	ORANGE	05400
050444		0.0233	MERCED	05340
050476	*	0:0278	LAKE	05160
050488		0.0010	ALAMEDA	05000
050512		0.0010	ALAMEDA	05000
050517		0.0011	SAN BERNARDINO	05460
				and the second s

County Code	01010	01600	01530	01050	01660	01120	01010	01590	01210	01070	01060	01290	01600	03055	04720	04610	04270	04600	04130	04340	04290	04540	05000	05510	05380	05380	05020	02620	05000	00400	01000	02000	05490	05460	05590	05460	05580	05510	05490	05490	05460
Qualifying County Name	BALDWIN	TALLADEGA	PICKENS	BULLOCK	WINSTON	CLARKE	BALDWIN	SUMTER	CULLMAN	CALHOUN	BUTLER	FRANKLIN	TALLADEGA	LAPAZ	WHITE	ST. FRANCIS	GREENE	RANDOLPH	COLUMBIA	JEFFERSON	HOT SPRING	PIKE	ALAMEDA	SAN MATEO	NAPA	NAPA	AMADOR	TEHAMA	ALAMEDA	UKANGE	SAN MALEU	ALANDA	SAN JOAOUIN	SAN BERNARDINO	SONOMA	SAN BERNARDINO	SOLANO	SAN MATEO	SAN JOAQUIN	SAN JOAQUIN	SAN BERNARDINO
Out-Migration Adjustment	0.0134	0.0211	0.0405	0.0215	0.0476	0.0046	0.0134	0.0066	0.0254	0.0047	0.0127	0.0023	0.0211	0.0298	0.0199	0.0258	0.0172	0.0117	0.0007	0.0149	0.1000	0.0357	0.0010	0.0146	0.0180	0.0180	0.0139	0.0162	0.0010	0.0013	0.0146	0.0010	0.0132	0.0011	0.0058	0.0011	0.0171	0.0146	0.0132	0.0132	0.0011
Reclassified for FY 2009	*								*		*	*	*		*	*	*			*	*					-	*	*		-							*		*		
Provider Number	010100	010101	010109	010110	010125	010128	010129	010138	010143	010146	010150	010158	010164	030067		040019	040039	040047	040067			040081	050002	050007	050009	+	+	+	050043	050069	+	5/0050	050084	050089	050090	050099	050101	050113	050118	050122	050129

NEW CASTLE       NEW CASTLE       THE DISTRICT       VOLUSIA       NOLUSIA       VOLUSIA       VOLUSIA       VOLUSIA       VOLUSIA       PUTNAM       CHARLOTTE       VOLUSIA       VOLUSIA       VOLUSIA       VOLUSIA       VOLUSIA       VOLUSIA <th>Provider Number</th> <th>Reclassified for FY 2009</th> <th>Out-Migration Adjustment</th> <th>Qualifying County Name</th> <th>County Code</th>	Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
**         0.0044         NEW CASTLE           *         0.0033         THE DISTRICT           *         0.0047         VOLUSIA           *         0.00176         VOLUSIA           *         0.001776         VOLUSIA           *         0.0022         VALIOTE	80001	*	0.0044	NEW CASTLE	08010
*         0.0033         THE DISTRICT           0.0047         VOLUSIA           1         0.0047           0.0047         VOLUSIA           1         VOLUSIA           1         0.0047           1         0.0047           1         VOLUSIA           1         0.0047           1         VOLUSIA           1         0.0047           1         VOLUSIA           1         VOLUSIA <td< td=""><td>80003</td><td>*</td><td>0.0044</td><td>NEW CASTLE</td><td>08010</td></td<>	80003	*	0.0044	NEW CASTLE	08010
(00033)         THE DISTRICT           **         0.0033)         THE DISTRICT           **         0.0047         VOLUSIA           **         0.0022         WALTON           **         0.0023         WALTON           **         0.0023         WALTON           **         0.0024         VOLUSIA           **         0.0025         WALTON           **         0.0023         WALTON           **         0.0024         VOLUSIA	90001	*	0.0033	THE DISTRICT	00060
*         0.0033         THE DISTRICT           1         0.0033         THE DISTRICT           1         0.0047         VOLUSIA	90003		0.0033	THE DISTRICT	00060
0.0033         THE DISTRICT           0.0047         VOLUSIA           1.0047         <	90004	*	0.0033	THE DISTRICT	00060
00033         THE DISTRICT           00033         THE DISTRICT           1         0.0033         THE DISTRICT           1         0.0033         THE DISTRICT           1         0.0047         VOLUSIA           1         0.0023         CHARLOTTE           1         0.0023         CHARLOTTE           1         0.0023         CHARLOTTE           1         0.0023         CHARLOTTE           1         0.0033         CHARLOTE           1         0.0033         CHARLOTE           1         0.0033         CHARLOTE           1         0.0033         CHARLOTE           1         0.0	90005		0.0033	THE DISTRICT	00060
0.0033         THE DISTRICT           * $0.0033$ THE DISTRICT           * $0.0047$ VOLUSIA           * $0.0022$ CHARLOTTE           * $0.0022$ WALTON           * $0.0023$ VALTON           * $0.0023$ VALTON           * $0.0023$ VALTON           * $0.0023$ VALTON           * $0.0023$ VALTON      <	90006		0.0033	THE DISTRICT	00060
*         00033         THE DISTRICT           *         0.0047         VOLUSIA           *         0.0028         CHARLOTTE           *         0.0023         WALTON           *         0.0028         VOLUSIA           *         0.0028         CHARLOTTE           *         0.0028         WALTON           *         0.0028         VOLUSIA           *         0.0028         VOLUSIA           *         0.0028         WALTON           *         0.0028         VALTON           *         0.0023         MALTON           *         0.0045         MALTON           *         0.0052         MALTON           *         0.0053         MALTON           *         0.0053         MALTON           *         0.00	90008		0.0033	THE DISTRICT	00060
*         0.0047         VOLUSIA           *         0.0028         CHARLOTTE           *         0.0028         CHARLOTTE           *         0.0028         VOLUSIA           * <td< td=""><td>11006</td><td>*</td><td>0.0033</td><td>THE DISTRICT</td><td>00060</td></td<>	11006	*	0.0033	THE DISTRICT	00060
**         0.0047         VOLUSIA           *         0.0022         CHARLOTTE           *         0.0022         CHARLOTTE           *         0.0022         PUTNAM           *         0.0017         FLAGLER           *         0.0017         PLAGLER           *         0.0023         VALTON           *         0.0023         VALTON           *         0.0033         SUMER           *         0.0023         VALTON           *         0.0033         VALTON           *         0.0033         VALTON           *         0.0033         VALTON           *         0.0033         VALTON           *         0.0045         HALL           *         0.0047         COK           *         0.0052	0014	*	0.0047	VOLUSIA	10630
*         0.0047         VOLUSIA           *         0.0028         CHARLOTTE           *         0.0047         VOLUSIA           *         0.0047         VOLUSIA           *         0.0047         VOLUSIA           *         0.0028         CHARLOTTE           *         0.0022         WALTON           *         0.0022         WALTON           *         0.0023         PLYAMAR           *         0.00171         FLAGER           *         0.0028         CHARLOTTE           *         0.00151         DKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0152         HALL           *         0.0052         HALL           *         0.0053         HALSON           *         0.0053         HALNON           *         0.0053         HALNON           *         0.0053         HALNON           *         0.0053         HALNON           *	0017	*	0.0047	VOLUSIA	10630
**         0.0028         CHARLOTTE           **         0.0047         VOLUSIA           **         0.0047         NULUSIA           **         0.0023         WALTON           **         0.0023         VOLUSIA           **         0.0023         WALTON           **         0.0023         NALTON           **         0.0023         NALTON           **         0.0155         CHARLOTE           **         0.0153         NALTON           **         0.0155         NALTON           **         0.0052         NALTON           **         0.0052         NALTON           **         0.0052         HALL           **         0.0052         HALL           **         0.0052         HALN           **         0.0053         HALNAN           *         0.0054         HALN           **         0.0052         HAL           *         0.0	0045	*	0.0047	VOLUSIA	10630
**         0.0047         VOLUSIA           **         0.0047         VOLUSIA           **         0.0032         KLATOTTE           **         0.0023         KLATOTTE           **         0.0023         KLATOTTE           **         0.0023         KLATON           **         0.0054         PUTNAM           **         0.0023         KERCHOBEE           *         0.0151         GORDON           *         0.0153         SUMTRA           *         0.0164         GORDON           *         0.0151         GORDON           *         0.0165         HALL           *         0.0146         GORDON           *         0.0145         GORDON           *         0.0145         HALL           *         0.0145         GORDON           *         0.0252         HALL           *         0.0267         JACKON           *         0.0267         HALL           *         0.0267         HALL           *         0.0267         LACKON           *         0.0267         LACKON           *         0.0266	0047	*	0.0028	CHARLOTTE	10070
**         0.0047         VOLUSIA           **         0.0023         CHARLOTTE           **         0.0023         CHARLOTTE           **         0.0177         FLAGLER           **         0.0177         FLAGLER           **         0.0177         FLAGLER           **         0.0054         PUTNAM           **         0.00238         CHARLOTTE           *         0.00238         CHARLOTTE           *         0.00238         CHARLOTTE           *         0.00338         UNECHOBEE           *         0.0045         GORDON           *         0.0043         HALTON           *         0.0043         HALENSIAM           *         0.0052         HALIN           *         0.0053         HALIN           *         0.0066         EVAIN           *         0.0067         CON	0068	*	0.0047	VOLUSIA	10630
*         0.0028         CHARLOTTE           *         0.0022         WALTON           *         0.0023         WALTON           *         0.0023         WALTON           *         0.0054         PLTMALR           *         0.0053         CHARLOTTE           *         0.0151         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0152         MALTON           *         0.0052         HALL           *         0.0053         HALERSIAM           *         0.0053         IACON           *         0.0053         HALL           *         0.0053         HALSON           *         0.0053         HALN           *         0.0054 <td>0072</td> <td>*</td> <td>0.0047</td> <td>VOLUSIA</td> <td>10630</td>	0072	*	0.0047	VOLUSIA	10630
**         0.0022         WALTON           *         0.0177         H-AGLER           *         0.0175         H-AGLER           *         0.0054         CHARLOTTE           *         0.0055         CHARLOTTE           *         0.0051         OKEECHOBEE           *         0.0151         OKEECHOBEE           *         0.0152         OKEECHOBEE           *         0.0122         WALTON           *         0.0125         JACKSON           *         0.0145         GORDON           *         0.0145         JACKSON           *         0.01455         JACKSON           *         0.0145         JACKSON           *         0.0157         HABLSHAM           *         0.0145         JACKSON           *         0.0145         LONN           *         0.0057         EVANS           *         0.0066         FANNIN           *         0.00507         RUNEN           *         0.00507         RUNEN           *         0.00507         EVANS           *         0.00507         EVANS           *	11000	*	0.0028	CHARLOTTE	10070
**         00177         FLAGLER           **         0.0054         PUTNAM           **         0.0023         CHARLOTTE           **         0.0121         OKEECH0BEE           **         0.0138         SUMTR           **         0.0022         WALTON           **         0.0052         WALTON           **         0.0052         WALTON           **         0.0052         HALL           *         0.0052         HALL           *         0.0653         HALL           *         0.0653         HALL           *         0.0052         HALL           *         0.0053         HALL           *         0.0053         HALL           *         0.0053         HALL           *         0.0053         HALL           *         0.0054         EVNEN           *         0.0057         BALDWIN           *         0.0066         FANNIN           *         0.0053         NEZPERCE           *         0.0054         GNNEN           *         0.0055         BNNEN           *         0.0054         GNNEN	0081	*	0.0022	WALTON	10650
**         0.0054         PUTNAM           **         0.00288         CHARLOTTE           **         0.0151         CHARLOTTE           **         0.0318         SUMTER           **         0.0338         SUMTER           **         0.0316         GORDON           **         0.0416         GORDON           **         0.0416         GORDON           **         0.0416         GORDON           **         0.0323         HALL           *         0.1455         JACKON           *         0.1455         JACKON           *         0.0057         HALL           *         0.0057         HALL           *         0.0057         HALL           *         0.0057         JACKON           *         0.0067         CONF           *         0.0066         FANNIN           *         0.00241         MACON           *         0.00241	0118	*	0.0177	FLAGLER	10170
**         0.0028         CHARLOTTE           *         0.0151         OKECHOBEE           *         0.0133         SUTTER           *         0.0033         WALTER           *         0.0033         WALTER           *         0.0033         WALTER           *         0.0032         WALTER           *         0.0052         HALL           *         0.0053         HALL           *         0.0054         HALL           *         0.0067         COK           *         0.0067         HALN           *         0.0067         HALN           *         0.0066         FANIN           *         0.0066         FANIN           *         0.0066         FANIN           *         0.0053         NEPERE	0232	*	0.0054	PUTNAM	10530
*         00151         OKEECHOBEE           •         0.0338         SUMTER           •         0.0323         SUMTER           •         0.0322         MALTON           •         0.0416         GONDON           •         0.0415         GONDON           •         0.0416         GONDON           •         0.0452         HALL           •         0.0623         HAERSHAM           •         0.0523         HAERSHAM           •         0.0523         HAERSHAM           •         0.0967         COCK           •         0.0967         COK           •         0.0067         EVNIS           •         0.0067         EVNIS           •         0.0066         FANIN           •         0.0073         MACON           •         0.0066         FANIN           •         0.0073         MACON	0236	*	0.0028	CHARLOTTE	10070
0.0338         SUMTER           *         0.0022         WALTON           *         0.00416         GORDON           *         0.00415         HALL           *         0.00415         HALL           *         0.00415         HALL           *         0.1455         HACKSON           *         0.1455         HACKSON           *         0.0067         ECOK           0.0067         COM         DOR           *         0.0067         COM           0.0185         EVANS         DOR           *         0.00643         LUMENIN           *         0.00243         BALDWIN           *         0.00241         GIMEN           *         0.00357         BALDWIN           *         0.00543         LUMENN           *         0.00543         LUMENN           *         0.00543         BALDWIN           *         0.00543         LUMENN           *         0.00543         BALDWIN           *         0.00543         BONNER           *         0.00543         BONNER           *         0.00355         BONNER <td>0252</td> <td>*</td> <td>0.0151</td> <td>OKEECHOBEE</td> <td>10460</td>	0252	*	0.0151	OKEECHOBEE	10460
*         0.0022         WALTON           *         0.0416         GORDON           *         0.0415         GORDON           *         0.0416         GORDON           *         0.10552         HALL           *         0.1055         JACKSON           *         0.1057         JACKSON           *         0.0673         HABERSHAM           *         0.0057         JEFFERSON           *         0.0057         EVANS           *         0.00185         EVANS           *         0.00227         BALDWIN           *         0.00541         ILUMPKIN           *         0.00543         ILUMPKIN           *         0.00543         BALDWIN           *         0.00543         ILUMPKIN           *         0.00543         BONNER           *         0.00543         BONNER           *         0.003	0290		0.0338	SUMTER	10590
*         0.0416         GORDON           *         0.0052         HALL           *         0.01455         HALL           *         0.0057         HARLN           *         0.0067         COOK           *         0.0067         COOK           *         0.0067         COOK           *         0.00805         EAMEN           *         0.0043         LUMPKIN           *         0.00547         LUMPKIN           *         0.00547         GIMER           *         0.00547         GIMER           *         0.00547         GIMER           *         0.00547         GIMER           *         0.00547         BONNER	0292	*	0.0022	WALTON	10650
*         0.0052         HALL           *         0.1455         JACKSON           *         0.1455         JACKSON           *         0.0790         JEFERSON           *         0.0790         JEFERSON           0.0790         JEFERSON         COCK           *         0.0790         JEFERSON           *         0.0790         JEFERSON           *         0.0067         COOK           *         0.0065         EVANS           *         0.0263         LUMPKIN           *         0.0264         FANNIN           *         0.0264         FANNIN           *         0.0264         FANNIN           *         0.0264         FANNIN           *         0.0267         BALDWIN           *         0.0267         BINER           *         0.0267         BINNER           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0319         FUTON	0023	*	0.0416	GORDON	11500
*         0.1455         JACKSON           *         0.0623         HABERSHAM           0.0790         IEFFRSON           0.0791         IEFFRSON           0.0067         COCR           *         0.0067         EFFRSON           *         0.0067         EVANS           *         0.0185         EVANS           *         0.0066         EAUNIN           *         0.00221         BALDWIN           *         0.00221         BALDWIN           *         0.00237         BALDWIN           *         0.00241         MACON           *         0.00567         FAININ           *         0.00567         FAININ           *         0.00567         GILMER           *         0.00567         BONNER           *         0.03519         KOOTENAI           *         0.0319         KOOTENAI           *         0.0319         FUTON	0029	*	0.0052	HALL	11550
*         0.0623         HABERSHAM           1         0.0790         HEFERSON           0         0.01667         EFFERSON           1         0.01067         EVANS           *         0.01085         EVANS           *         0.0305         CAMDEN           *         0.0305         CAMDEN           *         0.0305         EALDWIN           *         0.0227         BALDWIN           *         0.0243         LUMEKIN           *         0.0243         LUMEKIN           *         0.0243         LUMEKIN           *         0.0243         LUMEKIN           *         0.0343         MADEN           *         0.0343         MADEN           *         0.0343         MADEN           *         0.0343         MADEN           *         0.0355         BONNER           *         0.0319         KOOTENAI           *         0.0319         FOTENAI	0040	*	0.1455	JACKSON	11610
0.0790         JEFFERSON           0.0067         COOK           0.0067         COOK           *         0.00185         EVANS           *         0.00237         BALDWIN           *         0.00543         LUMPKIN           *         0.00543         LUMPKIN           *         0.00543         BALDWIN           *         0.00543         LUMPKIN           *         0.00543         BALDWIN           *         0.00543         BALDWIN           *         0.00543         BONNER           *         0.00543         BONNER           *         0.00319         KOOTENAI           *         0.00319         FUTON	0041	*	0.0623	HABERSHAM	11540
0.0067         COOK           *         0.01657         EVANS           *         0.01855         EVANS           *         0.01805         EVANS           *         0.02057         BALDWIN           *         0.00545         LUMPKIN           *         0.00645         FANNIN           *         0.00547         BALDWIN           *         0.00543         LUMPKIN           *         0.00547         RIMER           *         0.00547         RIMER           *         0.00547         RIMER           *         0.00357         BONNER           *         0.00319         KOOTENAI           *         0.00319         KOOTENAI           *         0.00319         RONTAI	0100		0.0790	JEFFERSON	11620
0.0185         EVANS           *         0.0805         EVANS           *         0.0805         CAMDEN           *         0.0227         BALDWIN           *         0.00237         BALDWIN           *         0.0066         FANNIN           *         0.0065         FANNIN           *         0.0066         FANNIN           *         0.0065         FANNIN           *         0.00507         GILMER           *         0.0267         BINNER           *         0.0369         KILMER           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0329         BINGHAM	0101		0.0067	COOK	11311
*         0.0805         CAMDEN           *         0.0227         BALDWIN           *         0.00643         FAUNTRIN           *         0.00645         FAUNTRIN           *         0.00650         FAUNTRIN           *         0.00505         FAUNTRIN           *         0.00507         GILMFKIN           *         0.0235         NIEZ PERCE           *         0.0335         BONNER           *         0.0319         KOOTENAI           *         0.0319         BIOGENAI           *         0.0336         FULTON	0142		0.0185	EVANS	11441
**         0.0227         BALDWIN           *         0.0643         LUMPKIN           *         0.0664         LUMPKIN           *         0.0043         LUMPKIN           *         0.0043         LUMPKIN           *         0.00565         FANNIN           *         0.0301         MACON           *         0.0355         BILMER           *         0.0355         BONNER           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0329         BINGHAM	0146	*	0.0805	CAMDEN	11170
*         0.0643         LUMPKIN           *         0.00666         FANNIN           *         0.00541         MACON           *         0.00241         MACON           *         0.0257         GIMAER           *         0.0355         NEZ PERCE           *         0.0615         BONNER           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0325         BINGHAM	0150	*	0.0227	BALDWIN	11030
*         0.0066         FANNIN           *         0.0261         MACON           0.0567         GILMER           *         0.0253         NIZ-PERCE           *         0.0219         KOOTENAI           *         0.0319         KOOTENAI	0187	*	0.0643	LUMPKIN	11701
0.0241         MACON           0.0507         GILMER           *         0.05507         GILMER           *         0.0335         NIZ-PERCE           *         0.0675         BONNER           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0725         BINGHAM           *         0.0369         FULTON	0189	*	0.0066	FANNIN	11450
0.0567         GILMER           *         0.0335         NEZ PERCE           *         0.0335         NEZ PERCE           *         0.0319         RONNER           *         0.0319         KOOTENAI           *         0.0319         BIOGENAI           *         0.0339         FULTON	0610		0.0241	MACON	11710
*         0.0235         NEZ FERCE           0.0675         BONNER           *         0.0675         BONNER           *         0.0319         KOOTENAI           *         0.0319         BNOTENAI           *         0.0319         BNOTENAI           *         0.0325         BINGHAM           *         0.0329         FULTON	0205		0.0507	GILMER	11471
0.0675         BONNER           *         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.0319         BINGHAM           *         0.0325         BINGHAM           *         0.0369         FULTON	0003	*	0.0235	NEZ PERCE	13340
*         0.0319         KOOTENAI           *         0.0319         KOOTENAI           *         0.03125         BINGHAM           *         0.0369         FULTON	10024		0.0675	BONNER	13080
0.0319         KOOTENAI           *         0.0725         BINGHAM           0.0369         FULTON	0049	*	0.0319	KOOTENAI	13270
* 0.0725 BINGHAM 0.0369 FULTON	9900		0.0319	KOOTENAI	13270
0.0369 FULTON	0067	*	0.0725	BINGHAM	13050
	1000		0.0369	FULTON	14270

County Code	05340	05510	05400	05590	05400	05400	05400	05400	05400	05460	05460	05400	05400	05400	05460	05380	05400	05580	05590	05400	05540	05400	05400	05400	05400	05400	05490	05510	05460	06610	06060	06340	06060	06340	06060	06060	06340	02000	07000	00000	00020	
Qualifying County Name	MERCED	SAN MATEO	ORANGE	SONOMA	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	SAN BERNARDINO	SAN BERNARDINO	ORANGE	ORANGE	ORANGE	SAN BERNARDINO	NAPA	ORANGE	SOLANO	SONOMA	ORANGE	SANTA CRUZ	ORANGE	ORANGE	ORANGE	ORANGE	ORANGE	SAN JOAQUIN	SAN MATEO	SAN BERNARDINO	WELD	BOULDER	LARIMER	BOULDER	LARIMER	BOULDER	BOULDER	LARIMER	FAIRFIELD	FAIRFIELD	FAIRFIELD	FAIRFIELD	
Out-Migration Adjustment	0.0233	0.0146	0.0013	0.0058	0.0013	0.0013	0.0013	0.0013	0.0013	0.0011	0.0011	0.0013	0.0013	0.0013	0.0011	0.0180	0.0013	0.0171	0.0058	0.0013	0.0052	0.0013	0.0013	0.0013	0.0013	0.0013	0.0132	0.0146	0.0011	0.0042	0.0069	0.0153	0,0069	0.0153	0.0069	0.0069	0.0153	0.0045	0.0045	0.0045	0.0045	
Reclassified for FY 2009	*	*													*			-												*	*		. *		*	*		*		*		
Provider Number	050528	050541	050543	050547	050548	050551	050567	050570	050580	050584	050586	050589	050603	050609	050618	050667	050678	050680	050690	050693	050714	050720	050744	050745	050746	050747	050748	050754	050758	060001	060003	060010	060027	060030	060103	060116	060119	070006	070010	070018	070028	

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
190086	*	0.0061	LINCOLN	19300
190088	*	2860.0	WEBSTER	19590
190099		0.0189	AVOYELLES	19040
190106	*	0.0102	ALLEN	19010
190116		0.0085	MOREHOUSE	19330
190133		0.0102	ALLEN	19010
190140		0.0035	FRANKLIN	19200
190144	*	0.0387	WEBSTER	19590
190145		0600.0	LA SALLE	19290
190184	*	0.0075	CALDWELL	19100
190190		0.0075	CALDWELL	19100
190191	*	0.0187	ST. LANDRY	19480
190246		0.0075	CALDWELL	19100
190257	*	0.0061	LINCOLN	19300
190277		0.0387	WEBSTER	19590
200024	*	0.0094	ANDROSCOGGIN	20000
200032		0.0367	OXFORD	20080
200034	*	0.0094	ANDROSCOGGIN	20000
200050	*	0.0227	HANCOCK	20040
210001		0.0187	WASHINGTON	21210
210023		0.0079	ANNE ARUNDEL	21010
210028		0.0383	ST. MARYS	21180
210043		0.0079	ANNE ARUNDEL	21010
210061		0.0188	WORCESTER	21230
220001	*	0.0072	WORCESTER	22170
220002		0.0271	MIDDLESEX	22090
220010	*	0.0355	ESSEX	22040
220011		0.0271	MIDDLESEX	22090
220019	*	0.0072	WORCESTER	22170
220025	*	0.0072	WORCESTER	22170
220029	*	0.0355	ESSEX	22040
220033	*	0.0355	ESSEX	22040
220035	*	0.0355	ESSEX	22040
220049		0.0271	MIDDLESEX	22090
220058	*	0.0072	WORCESTER	22170
220062	*	0.0072	WORCESTER	22170
220063		0.0271	MIDDLESEX	22090
220070		0.0271	MIDDLESEX	22090
220080	*	0.0355	ESSEX	22040
220082		0.0271	MIDDLESEX	22090
220084		0.0271	MIDDLESEX	22090
220090	*	0.0070	WODCECTED	02100
1000		7/00/0	WURLEDIEN	N177

County Code	14988	14770	14580	14640	14970	14610	14460	14640	14580	15450	15450	15530	15320	15080	15490	15470	15340	15740	15470	15420	15560	16690	16840	16490	16220	17220	17170	18460	18040	18750	18860	18700	18420	18480	19220	19520	19480	19560	19000	19050	19260	19220
Qualifying County Name	WHITESIDE	MORGAN	LA SALLE	MC HENRY	STEPHENSON	LIVINGSTON	IROQUOIS	MC HENRY	LA SALLE	LA PORTE	LA PORTE	MONTGOMERY	HENRY	CASS	MARSHALL	MADISON	HUNTINGTON	STARKE	MADISON	KOSCIUSKO	NOBLE	MUSCATINE	STORY	JASPER	CLINTON	DOUGLAS	COWLEY	HARDIN	BARREN	MADISON	MONTGOMERY	LOGAN	GRAYSON	HARRISON	IBERIA	TANGIPAHOA	ST. LANDRY	VERMILION	ACADIA	BEAUREGARD	JEFFRSON DAVIS	IBERIA
Out-Migration Adjustment	0.0056	0.0126	0.0315	0.0014	0.0332	0.0168	0.0632	0.0014	0.0315	0.0113	0.0113	0.0158	0.0192	0.0105	0.0215	0.0111	0.0050	0.0108	0.0111	0.0193	0.0319	0.0179	0.0013	0.0235	0.0066	0.0421	0.0166	0.0080	0.0035	0.0488	0.0314	0.0439	0.0240	0.0259	0.0085	0.0243	0.0187	0.0189	0.0261	0.0044	0.0101	0.0085
Reclassified for FY 2009	*	*	*		*		*			*	*		*		*	*	*	*	*	*	*					*		. *	*	*		*			*	*	*					
Provider Number	140043	140058	140110	140116	140160	140161	140167	140176	140234	150006	150015	150022	150030	150072	150076	150088	150091	150102	150113		-	160013	160030	160032	160080	-+	-+		+	-+		+	180070		190003	+	190017	190034	190044	190050	190053	190054

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
230269	*	0.0025	OAKLAND	23620
230277	*	0.0025	OAKLAND	23620
230279	*	0.0210	LIVINGSTON	23460
230301	*	0.0025	OAKLAND	23620
240018		0.0805	GOODHUE	24240
240044		0.0625	WINONA	24840
240064	*	0.0134	ITASCA	24300
240069	*	0.0267	STEELE	24730
240071	*	0.0385	RICE	24650
240117		0.0527	MOWER	24490
240211		0.0812	PINE	24570
250023	*	0.0541	PEARL RIVER	25540
250040	*	0.0021	JACKSON	25290
250117	*	0.0541	PEARL RIVER	25540
250128		0.0446	PANOLA	25530
250162		0.0014	HANCOCK	25220
260059		0.0077	LACLEDE	26520
260064		0.0089	AUDRAIN	26030
260097		0.0300	JOHNSON	26500
260116		0.0087	ST. FRANCOIS	26930
260163		0.0087	ST. FRANCOIS	26930
280077		0.0080	DODGE	28260
280123		0.0123	GAGE	28330
290002	*	0.0277	LYON	29090
300011	*	0.0049	HILLSBOROUGH	30050
300012	*	0.0049	HILLSBOROUGH	30050
300017	*	0.0075	ROCKINGHAM	30070
300020	*	0.0049	HILLSBOROUGH	30050
300023	*	0.0075	ROCKINGHAM	30070
300029		0.0075	ROCKINGHAM	30070
300034	*	0.0049	HILLSBOROUGH	30050
310002	*	0.0268	ESSEX	31200
310009	*	0.0268	ESSEX	31200
310015	*	0.0199	MORRIS	31300
310017	*	6610.0	MORRIS	31300
310018	*	0.0268	ESSEX	31200
310038	*	0.0209	MIDDLESEX	31270
310039	*	0.0209	MIDDLESEX	31270
310050	*	0.0199	MORRIS	31300
310054	*	0.0268	ESSEX	31200
310070	*	0.0209	MIDDLESEX	31270
310076	*	0.0268	ESSEX	31200

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
220098		0.0271	MIDDLESEX	22090
220101		0.0271	MIDDLESEX	22090
220105		0.0271	MIDDLESEX	22090
220163	*	0.0072	WORCESTER	22170
220171		0.0271	MIDDLESEX	22090
220174	*	0.0355	ESSEX	22040
220175		0.0271	MIDDLESEX	22090
220176	*	0.0072	WORCESTER	22170
230003	*	0.0220	OTTAWA	23690
230005		0.0473	LENAWEE	23450
230013	*	0.0025	OAKLAND	23620
230015		0.0295	ST. JOSEPH	23740
230019	*	0.0025	OAKLAND	23620
230021	*	0.0101	BERRIEN	23100
230022	*	0.0212	BRANCH	23110
230029	*	0.0025	OAKLAND	23620
230035	*	0.0095	MONTCALM	23580
230037	*	0.0210	HILLSDALE	23290
230047	*	0.0021	MACOMB	23490
230069	*	0.0210	TIVINGSTON	23460
230071	*	0.0025	OAKLAND	23620
230072	*	0.0220	OTTAWA	23690
230075		0.0047	CALHOUN	23120
230078	*	0.0101	BERRIEN	23100
230092	*	0.0223	JACKSON	23370
230093		0.0058	MECOSTA	23530
230096	*	0.0295	ST. JOSEPH	23740
230099	*	0.0231	MONROE	23570
230121	*	0.0678	SHIAWASSEE	23770
230130	*	0.0025	0AKLAND	23620
230151	*	0.0025	OAKLAND	23620
230174	*	0.0220	OTTAWA	23690
230195	*	0.0021	MACOMB	23490
230204	*	0.0021	MACOMB	23490
230207	*	0.0025	OAKLAND	23620
230208	*	0.0095	MONTCALM	23580
230217		0.0047	CALHOUN	23120
230222	*	0.0035	MIDLAND	23550
230223	*	0.0025	OAKLAND	23620
230227	*	0.0021	MACOMB	23490
230254	*	0.0025	OAKLAND	23620
230257	*	0.0021	MACOMB	23490
A				

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
340024		0.0177	SAMPSON	34810
340027	*	0.0128	LENOIR	34530
340037		0.0162	CLEVELAND	34220
340038		0.0253	BEAUFORT	34060
340039	*	0.0101	IREDELL	34480
340068	*	0.0087	COLUMBUS	34230
340069	*	0.0015	WAKE	34910
340070	*	0.0395	ALAMANCE	34000
340071	÷	0.0226	HARNETT	34420
340073	*	0.0015	WAKE	34910
340085	*	0.0250	DAVIDSON	34280
340096	*	0.0250	DAVIDSON	34280
340104		0.0162	CLEVELAND	34220
340114	*	0.0015	WAKE	34910
340126	*	0.0100	WLSON	34970
340129	*	0.0101	IREDELL	34480
340133		0.0260	MARTIN	34580
340138	*	0.0015	WAKE	34910
340144	*	0.0101	IREDELL	34480
340145	*	0.0336	LINCOLN	34540
340151		0.0052	HALIFAX	34410
340173	*	0.0015	WAKE	34910
360002		0.0141	ASHLAND	36020
360010	*	0.0074	TUSCARAWAS	36800
360013	*	0.0135	SHELBY	36760
360025	*	0.0077	ERIE	36220
360036	*	0.0126	WAYNE	36860
360040		0.0387	KNOX	36430
360044		0.0127	DARKE	36190
360065	*	0.0075	HURON	36400
360070		0.0005	STARK	36770
360071		0.0035	VAN WERT	36820
360084		0.0005	STARK	36770
360086	*	0.0186	CLARK	36110
360096	*	0.0071	COLUMBIANA	36140
360100	1	0.0005	STARK	36770
360107	*	0.0119	SANDUSKY	36730
360125	*	0.0133	ASHTABULA	36030
360131		0.0005	STARK	36770
360151		0.0005	STARK	36770
360156		0.0119	SANDUSKY	36730
360175	*	0.0183	CLINTON	36130

Riting         Riting           Bit         Bit           Bit         Bit	Qualifying County Name Code	31200	31200	31270	31200	L 32230	32190	32060	32060	33740	33900	33380 33380	33400	33080		33290	33200		33400	33540	GUS 33040	33540	33690	33690	33400	33210	33400	33400	33/50	33400	04055	33400	33050	33400	33540	33280	33690	33400	33400		33400
FY 2009		ESSEX	ESSEX	MIDDLESEX	ESSEX	SAN MIGUEL	RIO ARRIBA	DONA ANA	DONA ANA	ULSTER	WYOMING	MONTGOMERY	NASSAU	CHENANGO	MONTGOMERY	GENESEE	COLUMBIA	CATTARAUGUS	NASSAU	ORANGE	CATTARAUGUS	ORANGE	STEUBEN	STEUBEN	NASSAU	CORTLAND	NASSAU	NASSAU	WAKKEN	NASSAU	UKANUE III CTED	NASSAII	CAYUGA	NASSAU	ORANGE	FULTON	STEUBEN	NASSAU	NASSAU	NASSAU	
Reclassified for * * * * * * * * * * * * * * * * * * *	Out-Migration Adjustment	0.0268	0.0268	0.0209	0.0268	0.0480	0.0337	0.0024	0.0024	0.0633	0.0126	0.0067	0.0123	0.0223	0.0067	0.0151	0.0503	0.0131	0.0123	0.0642	0.0131	0.0642	0.0056	0.0056	0.0123	0.0260	0.0123	0.0123	/10070	0.0123	0.0642	0.003	0.0306	0.0123	0.0642	0.0036	0.0056	0.0123	0.0123	0.0123	
	Reclassified for FY 2009	*	*	*	*	*				*	*					*	*	*	*	*		*							*	· · · · · · · · · · · · · · · · · · ·			*		*		*				1

(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
**         0.0027         SPARTANBURG           **         0.0113         CCNSEE           **         0.00158         GENGGETOWN           **         0.00168         GENGGETOWN           **         0.00108         GENGGETOWN           **         0.00108         GENGGETOWN           **         0.00109         ANDERSON           **         0.0010         UNION           **         0.0110         UNION           **         0.0102         MARLBORGE           **         0.0027         MARGEBURG           **         0.0027         SUNTER           **         0.0023         CHARENDON           **         0.0023         SUNTER           **         0.0033         SULIANNON	20002		0.0001	YORK	42450
**         00113         0CONEE         CONES         CHESTER           **         00008         CHESTER         C           **         00108         ADDRESON         C           **         00069         COLLETON         C           **         00069         COLLETON         C           **         00069         COLLETON         C           **         00051         LANCASTER         C           **         00010         UNION         C           **         00027         CHESNER         C           **         00027         CHESNER         C           **         00027         MARLBORO         C           **         00027         CHARENDN         C           **         00027         CHARENDN         C           **         00027         CHARENDN         C           **         00027         CHARENDN         C           **         00027         STATANBURG         C           **         00029         LANCENCE         C           **         00029         LANCENCE         C           **         00027         LANENCE         C <td>20007</td> <td>*</td> <td>0.0027</td> <td>SPARTANBURG</td> <td>42410</td>	20007	*	0.0027	SPARTANBURG	42410
0.0158         CHESTER           *         0.0008         GEORGETOWN           *         0.0108         CAULETON           *         0.0008         CAULETON           *         0.0064         LANCASTER           *         0.0010         UNION           *         0.0110         UNION           *         0.0110         UNION           *         0.0157         CHEROKE           *         0.00157         CHEROKE           *         0.0010         UNION           *         0.0027         MALBORO           *         0.0027         CHESTERFIELD           *         0.0027         CHASTANBUG	20009	*	0.0113	OCONEE	42360
**         0.0008         GEORGETOWN           **         0.0108         ANDERSON           **         0.01064         LANCASTER           **         0.00657         LANCASTER           **         0.0107         CHEROKEE           **         0.0107         CHEROKEE           **         0.0107         CHEROKEE           *         0.0107         CHEROKEE           *         0.0027         CRANGING           *         0.0027         CRANDON           *         0.0023         SUMTER           *         0.0023         SURTANBURG           *         0.0023         SURTANBURG           *         0.0033         BROGENON           *         0.0033         SULITAN           *         0.0030         SULIVAN	20019		0.0158	CHESTER	42110
00108         ANDERSON           *         0.0064         COLLETON           *         0.0064         LANCASTER           *         0.0107         UNON           *         0.0110         UNON           *         0.0157         CHEROKEE           *         0.0100         UNON           *         0.0102         CHEROKEE           *         0.0025         NAVDERRY           *         0.0027         CHEROKEE           *         0.0027         CHEROKE           *         0.0023         CHARDON           *         0.0023         AIKEN           *         0.0023         AIKEN           *         0.0023         AIKENCE           *         0.0023         CONCENNOS           *         0.0023         AIKENCE           *         0.0023         CONCENNOS           *         0.0023	20020	*.	0.0008	GEORGETOWN	42210
**         0.0069         COLLETON           **         0.0064         LANCASTER           **         0.0110         URINON           **         0.0157         CHEROKEE           *         0.0157         CHEROKEE           *         0.0157         CHEROKE           *         0.0027         MARLBORO           *         0.0027         MARLBON           *         0.0027         CHASTER           *         0.0027         CHASTER           *         0.0027         CHASTER           *         0.0027         SUMTER           *         0.0023         LAWENCE           *         0.0029         LAWENCE           *         0.00129         LAWENCE           *         0.00129         LAWENCE           *         0.00129         LAWENCE           * <t< td=""><td>20027</td><td></td><td>0.0108</td><td>ANDERSON</td><td>42030</td></t<>	20027		0.0108	ANDERSON	42030
*         0.0064         LANCASTER           *         0.0110         UNION           *         0.0110         UNION           *         0.0110         UNION           *         0.0025         NEWBERY           *         0.0027         CHESTERFELD           *         0.0027         CHASTER           *         0.0027         CHASTER           *         0.0027         CHASTERPIELD           *         0.0027         CHASTERPIELD           *         0.0027         CHASTERPIELD           *         0.0027         CHASTERPIELD           *         0.0027         CHASTER           *         0.0027         STAREND           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         SULLIVAN           *         0.0027         SULLIVAN <t< td=""><td>20030</td><td>*</td><td>0.0069</td><td>COLLETON</td><td>42140</td></t<>	20030	*	0.0069	COLLETON	42140
*****         00110         UNION           ************************************	20036	*	0.0064	LANCASTER	42280
00157         CHEROKEE           00025         NARLBORY           100025         NARLBORY           100025         NARLBORY           100027         NARLBORY           100027         CHAESTERTELD           1         0.0052         CHAESTERTELD           1         0.0052         CRANGEBURG           1         0.0052         CRANGEBURG           1         0.0052         CRANGEBURG           1         0.0052         CLARENDON           1         0.0053         SUMTER           1         0.0021         STARTANBURG           1         0.0023         SUMTER           1         0.0023         SUMTER           1         0.0033         BROKINGS           1         0.0012         LAWENCE           1         0.0033         BROKINGS           1         0.0129         LAWENCE           1         0.0129         LAWENCE           1         0.0129         LAWENCE           1         0.0129         SULLIVAN           1         0.0014         CARENT           1         0.0021         RAMENCE           1         0.0	20039	*	0.0110	UNION	42430
0.0035         NEWBERRY           *         0.0002         MARLBORO           *         0.00109         CHESTERFELLD           *         0.0051         ORANGEBURG           *         0.0027         ORANGEBURG           *         0.0027         SUMTER           *         0.0021         SUMTER           *         0.0023         CLARENDON           *         0.0021         SUMTER           *         0.0023         SUMTER           *         0.0035         BROKINGS           *         0.0035         LAWENCE           *         0.0035         LAWENCE           *         0.0129         LAWENCE           *         0.0129         LAWENCE           *         0.0144         SULLIVAN           *         0.0039         SULLIVAN           *         0.0039         SULIVAN           *         0.0031         ROMEORIKY           *         0.0003 <td>20043</td> <td></td> <td>0.0157</td> <td>CHEROKEE</td> <td>42100</td>	20043		0.0157	CHEROKEE	42100
(0002         MARLBORO           *         0.0109         CHENTERPELD           *         0.0027         CANSTERPELD           *         0.0027         CANSEDON           *         0.0027         CANSEDON           *         0.0027         CANSEDON           *         0.0027         SUMTER           *         0.0027         SIKEN           *         0.0027         SIKEN           *         0.0027         SIKENNEG           *         0.0027         SIKENNEG           *         0.0029         GEOGETOWN           *         0.0029         ILANENCE           *         0.0129         LAWENCE           *         0.0129         LAWENCE           *         0.0129         LAWENCE           *         0.0129         LAWENCE           *         0.0129         ILANENCE           *         0.0129         LAWENCE           *         0.0129         SULLIVAN           *         0.0129         SULLIVAN           *         0.0039         SULLIVAN           *         0.0030         GRENDEN           *         0.0030<	20053		0.0035	NEWBERRY	42350
**         0.0109         CHESTERFIELD           **         0.0027         ORANGEBURG           **         0.0052         CLARENDON           **         0.0052         SUARENDON           **         0.0052         SUARENDON           **         0.0027         SUARENDON           **         0.0027         STATANBURG           *         0.0023         AKFN           *         0.0023         SPARTANBURG           *         0.0023         SPARTANBURG           *         0.0035         BROOKINGS           *         0.0035         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0233         BROOKINGS           *         0.0239         BRADLEY           *         0.0209         SULLIVAN           *         0.0230         BRADLEY           *         0.0230         BRADLEY           *         0.0230         BRADLEY           *         0.0230         SULLIVAN           *         0.0230         BRADLEY           *         0.0338         GIBSON	20054		0.0002	MARLBORO	42340
**         0.0027         ORANGEBURG           **         0.0053         CLARENDON           **         0.0051         SUMTER           **         0.0057         SUMTER           **         0.0057         STATABURG           **         0.0027         SPARTANBURG           **         0.0008         GEORGETOWN           **         0.0023         BROOKINGS           **         0.0129         LAWRENCE           *         0.0144         RENDER           *         0.0009         SULLIVAN           *         0.0009         SULLIVAN <tr< td=""><td>20062</td><td>*</td><td>0.0109</td><td>CHESTERFIELD</td><td>42120</td></tr<>	20062	*	0.0109	CHESTERFIELD	42120
**         0.0052         CLARENDON           *         0.0051         SUMTER           *         0.0023         SINTARNUG           *         0.0002         SINTANBURG           *         0.0003         GEORGETOWN           *         0.0035         BROKINGS           *         0.00129         LAWRENCE           *         0.0129         RULIVAN           *         0.0014         SULLIVAN           *         0.0019         ROMENGE           *         0.0019         RUMENCE           *         0.0019         ROMENGE           *         0.0019         ROMENGE           *         0.0019         ROMENGE <td< td=""><td>20068</td><td>*</td><td>0.0027</td><td>ORANGEBURG</td><td>42370</td></td<>	20068	*	0.0027	ORANGEBURG	42370
**         0.0051         SUMTER           **         0.0022         AIKEN           **         0.0023         AIKEN           **         0.0023         AIKEN           **         0.0023         BROKINGS           **         0.0129         LAWENCE           *         0.0129         SULLIVAN           *         0.0009         SULLIVAN           *         0.0019         ROAME           *         0.0033         GRENE           *         0.0033         GRENE           *         0.0033         GRENE           *         0.0019         ROAME           *         0.0033         GRENE           *         0.0033         GRENE           *         0.0009	20069	*	0.0052	CLARENDON	42130
0.0002         AIKEN           *         0.0027         SPARTANBURG           *         0.0038         BROKGEFOWN           *         0.0038         BROKGEFOWN           *         0.0129         LAWRENCE           *         0.019         RCOFFE           *         0.0144         CARROLL           *         0.0009         SULLIVAN           *         0.0019         RCANEL           *         0.0019         RCANEL           *         0.0019         RCANE           *         0.0019         RCANE           *         0.0019         RCANE           *         0.0021         CAMPELL           *         0.0019         RCANE           *         0.0023         GIBSON           *         0.0023	20070	*	0.0051	SUMTER	42420
**         0.0027         SPARTANBURG           **         0.0008         GEORGETOWN           **         0.0035         BROGGETOWN           **         0.0129         LAWRENCE           *         0.0209         RADLEY           *         0.0009         SULLIVAN           *         0.0019         RADLEY           *         0.0019         MONTGOMERY           *         0.00109         GRENE	20082		0.0002	AIKEN	42010
**         0.0008         GEORGETOWN           *         0.01235         BROOKINGS           *         0.01235         BROOKINGS           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         CAFFE           *         0.0449         HENDERSON           *         0.0449         HENDERSON           *         0.0449         SULLIVAN           *         0.0009         SULLIVAN           *         0.0014         CARROLL           *         0.0009         SULLIVAN           *         0.0009         GRENE           *         0.0009         GRENE	20083	*	0.0027	SPARTANBURG	42410
**         0.0535         BROOKINGS           **         0.0129         LAWRENCE           **         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0219         COFFEE           *         0.0019         CDFFEE           *         0.0009         SULLIVAN           *         0.00144         SULLIVAN           *         0.0019         READIL           *         0.0019         ROMENE           *         0.0027         CAMPEL           *         0.0019         ROMENE           *         0.0027         CAMPEL           *         0.0019         ROMENE           *         0.0023         GRENE           *         0.0023         GRENE           *         <	20098	*	0.0008	GEORGETOWN	42210
*         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         LAWRENCE           *         0.0129         HANDERSON           *         0.0499         HENDERSON           *         0.0444         SULLIVAN           *         0.0144         CARROLL           *         0.0144         CARROLL           *         0.0099         SULLIVAN           *         0.0019         RALINEY           *         0.0019         RANE           *         0.0019         ROANE           *         0.0021         CAMPBELL           *         0.0023         GIBSON           *         0.0023         GIBSON           *         0.0023         GIBSON           *         0.0023         GIBSON           *         0.	30008	*	0.0535	BROOKINGS	43050
0.0129         LAWRENCE           *         0.0219         COFFEE           *         0.00439         HENDERSON           *         0.00449         HENDERSON           *         0.00440         SULLIVAN           *         0.00490         SULLIVAN           *         0.00490         SULLIVAN           *         0.0019         SULLIVAN           *         0.0019         RADIEY           *         0.0019         RADIA           *         0.0023         GRENE           *         0.0031         GRENE           *         0.0031         GRENE           *         0.0032         GRENE           *         0.0033         GRENE           *         0.0036         GRENE<	30048	*	0.0129	LAWRENCE	43400
0.0219         COFFEE           *         0.0449         HENDERSON           *         0.0449         HENDERSON           *         0.0449         HENDERSON           *         0.0144         CATLIVAN           *         0.0144         CALLIVAN           *         0.0144         CALLIVAN           *         0.0144         CARROLL           *         0.0009         SULLIVAN           *         0.0019         RADLEY           *         0.0019         RADLEY           *         0.0019         GRENE           *         0.0019         RADLEY           *         0.0019         GRENE           *         0.0019         MONTGOMERY           *         0.0019         MONTGOMERY           *         0.0019         MONTGOMERY           *         0.0010         MONTGOMERY           *         0.0033         GIBSON           *         0.0032         GRENE           *         0.0032         GIBSON           *         0.0052         SIVIER           *         0.0052         SIVIER	30094		0.0129	LAWRENCE	43400
**         0.0449         HENDERSON           **         0.0009         SULIVAN           *         0.0019         SULIVAN           *         0.0019         RADIEY           *         0.0019         RADIEY           *         0.0019         RADIEY           *         0.0019         RADIEY           *         0.0027         GRENE           *         0.0038         GIBSON           *         0.0021         CLAIRY           *         0.0022         MONTGOMERY           *         0.0023         GRENE           *         0.0023         GRSON           *         0.0023         SULIR           *         0.0023         SULIR           *         0.0023	40007		0.0219	COFFEE	44150
0.0009         SULLIVAN           0.0144         CARROLL           0.0144         CARROLL           1         0.0144           1         0.0099           1         SULLIVAN           1         0.0014           1         0.0019           1         SULLIVAN           1         0.0021           1         0.0023           1         0.0024           1         0.0023           1         SULLIVAN           1         0.00109           1         0.0023           <	40008	*	0.0449	HENDERSON	44380
0.0144         CARROIL           •         0.009         SULIVAN           •         0.009         GRENE           •         0.009         RANE           •         0.001         ROANE           •         0.0027         CAMPBELL           •         0.0031         MONTGOMERY           •         0.0330         GIBSON           •         0.0333         GIBSON           •         0.0333         GRENE           •         0.0092         GRENE           •         0.0032         GRENE           •         0.0033         GRENE           •         0.0035         SIVER           •         0.0036         GRENE	40012		0.0009	SULLIVAN	44810
0.0009         SULLIVAN           *         0.02300         BRADLEY           *         0.02300         BRADLEY           *         0.00390         BRADLEY           *         0.0019         RORENE           *         0.0031         GRESON           *         0.0032         GRESON           *         0.0035         SEVIER           *         0.0025         MONROE           *         0.0036         HABIN	40016		0.0144	CARROLL	44080
**         0.0230         BRADLEY           *         0.0099         GREENE           *         0.0019         GREENE           *         0.0019         GREENE           *         0.0019         GREENE           *         0.0019         GREENE           *         0.0011         MONTGOMERY           *         0.0338         GIBSON           *         0.0338         GIBSON           *         0.0338         GIBSON           *         0.0092         GREENE           *         0.0032         GIBSON           *         0.0032         GIASON           *         0.0082         MCNARY           *         0.0082         MCNARE           *         0.0082         MCNARY           *         0.0082         MCNARE           *         0.0082         MCNARE           *         0.0082         MCNARE           *         0.0092         GRSON           *         0.0052         SIVIER           *         0.0025         MONDOE           *         0.038         GBSON	\$0017		0.0009	SULLIVAN	44810
*         0.0009         GREENE           *         0.0019         ROANE           0.0027         MOATOLATE           *         0.0019         ROANE           *         0.0019         MOATOLARY           *         0.009         GREENE           0.0021         CINSONE         I           *         0.0021         CLAIBORE           *         0.0023         GREONE           *         0.0023         CIBSON           *         0.0109         DECATUR           *         0.0109         DECATUR           *         0.0023         SIVIER           *         0.0023         SIVIER           *         0.0038         GASON	40024	*	0.0230	BRADLEY	44050
0.0019         RÖANE           0.0027         CANPBELL           0.0027         CANPBELL           0.0029         CANPBELL           0.0038         GIBSON           0.0039         GRENE           0.0027         CANPBELL           0.0038         GIBSON           0.0039         GRENE           0.0031         CLAIBONE           0.0033         GIBSON           0.0031         CLAIBONE           0.0033         GIBSON           0.0031         CLAIBONE           0.0021         CLAIBONE           0.0033         GIBSON           0.0021         DECATUR           0.0025         MONDE           0.0025         MONDE           0.0038         GIBSON	40025	*	0.0009	GREENE	44290
0.0027         CAMPBELL           *         0.0301         MONTCOMERY           *         0.0338         GIBSON           *         0.0338         GIBSON           *         0.0009         GIBSON           *         0.001         CINSCONERY           *         0.0023         GIBSON           *         0.0031         CIAIBORNE           *         0.0031         CIAIBORNE           *         0.0031         CIAIBORNE           *         0.0033         GIBSON           *         0.0109         DECATUR           *         0.0025         MONDE           *         0.0025         MONDE           *         0.0038         GIBSON	40031		0.0019	ROANE	44720
*         0.0301         MONTGOMERY           *         0.0338         GIBSON           *         0.0338         GIBSON           *         0.0099         GRENE           *         0.0082         MONTRY           *         0.0033         GIBSON           *         0.0082         MONTRY           *         0.0082         MONTRY           *         0.0033         GIBSON           *         0.0109         DECATUR           *         0.0052         SIVIER           *         0.0025         MONROE           *         0.0038         GIBSON	40033		0.0027	CAMPBELL	44060
0.0338         CIIBSON           0.0099         GREENE           0.0082         GREENE           0.001         CLAIRY           0.001         CLAIRY           1         0.001           1         0.001           1         0.001           1         0.001           1         0.0109           1         DECATUR           1         0.0052           51VIER         0.0025           0.0025         SIVIER           0.0025         MONROE           0.0023         MONROE           0.0023         MONROE           0.0023         GIASON	40035	*	0.0301	MONTGOMERY	44620
0.009         GRENE           0.0082         MC NAIRY           0.0021         CLAIBORNE           *         0.0031           *         0.0338           0.0199         DECATUR           0.0052         SEVIER           0.0052         SEVIER           0.0052         SEVIER           0.0053         MONROE           0.0079         HARDIN           0.0338         GBSON	40047		0.0338	GIBSON	44260
0.0082         MC NAIRY           0.0021         CLAIBORNE           *         0.0021         CLAIBORNE           *         0.0338         GIBSON           *         0.0109         DECATUR           0.0052         SEVIER         0.0025           0.0025         MONROE         0.0026           0.0070         HARDIN         0.0338           0.0338         GIBSON         0.0338	10050		0.0009	GREENE	44290
0.0021         CLAIBORNE           *         0.0338         CIBSON           *         0.0338         CIBSON           0.0109         DECATUR         DECATUR           0.0052         SEVIER         MONROE           0.0025         MONROE         DECATOR           0.0338         GIBSON         DECATOR	40051		0.0082	MC NAIRY	44540
*         0.0338         GIBSON           *         0.0109         DECATUR           0.01052         SEVIER           0.0025         MONROE           0.0700         HADIN           0.0338         GIBSON	40057		0.0021	CLAIBORNE	44120
0.0109         DECATUR           0.0052         SIVIER           0.0055         MONROE           0.0035         HARDIN           0.0338         GIBSON	10060	*	0.0338	GIBSON	44260
0.0052         SEVIER           0.0025         SEVIER           0.0025         MONROE           0.0070         HARDIN           0.0338         GIBSON	40070		0.0109	DECATUR	44190
0.0025         MONROE           0.0070         HARDIN           0.0338         GIBSON	40081		0.0052	SEVIER	44770
0.0070 HARDIN 0.0338 GIBSON	40084		0.0025	MONROE	44610
0.0338 GIBSON	40109		0.0070	HARDIN	44350
	40115		0.0338	GBSON	44260

Provider Number	Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
360187	*	0.0186	CLARK	36110
360245	*	0.0133	ASHTABULA	36030
370014	*	0.0361	BRYAN	37060
370015	×	0.0366	MAYES	37480
370023		0.0090	STEPHENS	37680
370065		0.0096	CRAIG	37170
370072		0.0258	LATIMER	37380
370083		0.0051	PUSHMATAHA	37630
370100		0.0100	CHOCTAW	37110
370149	*	0.0302	POTTAWATOMIE	37620
370156		0.0121	GARVIN	37240
370169		0.0163	MCINTOSH	37450
370172		0.0258	LATIMER	37380
370214		0.0121	GARVIN	37240
380022	*	0.0067	TINN	38210
390008		0.0060	LAWRENCE	39450
390016	*	0.0060	LAWRENCE	39450
390030	*	0.0284	SCHUYLKILL	39650
390031	*	0.0284	SCHUYLKILL	39650
390044	*	0.0191	BERKS	39110
390052		0.0047	CLEARFIELD	39230
390056		0.0036	HUNTINGDON	39380
390065	*	0.0532	ADAMS	39000
390066	*	0.0372	LEBANON	39460
390079	*	0.0003	BRADFORD	39130
390086	*	0.0047	CLEARFIELD	39230
390096	*	0.0191	BERKS	39110
390110	*	0.0003	CAMBRIA	39160
390113	*	0.0053	CRAWFORD	39260
390117		0.0002	BEDFORD	39100
390122		0.0053	CRAWFORD	39260
390125		0.0022	WAYNE	39760
390130	*	0.0003	CAMBRIA	39160
390138	*	0.0218	FRANKLIN	39350
390146		0.0022	WARREN	39740
390150		0.0031	GREENE	39370
390151	*	0.0218	FRANKLIN	39350
390162	*	0.0217	NORTHAMPTON	39590
390183	*	0.0284	SCHUYLKILL	39650
390201		0.1170	MONROE	39550
390236		0.0003	BRADFORD	39130
390313	*	0.0284	SCHUYLKILL	39650

Reclassified for FY 2009	Out-Migration Adjustment	Qualifying County Name	County Code
*	0.0509	PALO PINTO	45841
	0.0126	JASPER	45690
*	0.0743	HOOD	45653
	0.0033	CASS	45260
*	0.0024	TARRANT	45910
	0.0375	MONTAGUE	45800
*	0.0024	TARRANT	45910
*	0.0024	TARRANT	45910
*	0.0024	TARRANT	45910
	0.0127	LAMB	45751
*	0.0126	ANDERSON	45000
	0.0276	HOCKLEY	45652
*	0.0182	MILAM	45795
*	0.0024	TARRANT	45910
*	0.0126	ANDERSON	45000
	0.0126	JASPER	45690
*	0.0024	TARRANT	45910
*	0.0024	TARRANT	45910
	0.0049	UPSHUR	45943
×	0.0024	TARRANT	45910
	0.0024	TARRANT	45910
	0.0383	BOX ELDER	46010
*	0.0383	BOX ELDER	46010
*	0.1088	CULPEPER	49230
	0.0187	ESSEX	49280
	0.0185	MONTGOMERY	49600
*	0.0166	SKAGIT	50280
*	0.0166	SKAGIT	50280
	0.0131	LEWIS	50200
*	0.0094	KITSAP	50170
	0.0020	COWLITZ	50070
	0.0124	MASON	51260
*	0.0188	JACKSON	51170
*	0.0269	MARION	51240
¥	0.0286	GREEN	5220
	0.0076	SHEBOYGAN	52580
	0.0076	SHEBOYGAN	52580
	0.0193	SAUK	52550
*	0.0195	RACINE	52500
*	0.0161	JEFFERSON	52270
*	0.0146	DODGE	52130
	0.0193	SAUK	52550

0.0054         KLEBERG           0.0271         HILL           0.0213         CHEROKEE           0.0151         PANOLA           0.0151         PANOLA           0.0152         WODNA           0.0153         WOPKINS           0.0195         WODD           0.0271         HILL           0.0235         VAN ZANDT           0.0235         COLORADO           0.0235         COLORADO           0.0235         COLORADO           0.0235         COLORADO           0.0235         COLORADO           0.0335         COLORADO           0.0335         COLORADO           0.0335         COLORADO           0.0335         COLORADO           0.0335         COLORADO           0.0335         COLORADO           0.0335 <th></th>	
0.0054 0.0021 0.0271 0.0151 0.0151 0.0151 0.0138 0.0138 0.0132 0.0132 0.0132 0.0132 0.0132 0.0132 0.0132 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.0053 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	
	* * * * * * * * *

Federal	Register /	Vol.	73,	No.	193/	Friday,	October	3,	2008 / Notices
---------	------------	------	-----	-----	------	---------	---------	----	----------------

1.0000033         0.000033           0.300055         0.300055           0.300055         0.300010           0.300101         0.40017           0.400117         0.40019           0.400019         0.400019           0.400019         0.400019           0.400019         0.400019           0.400011         0.400019           0.400011         0.400019           0.400011         0.400011           0.400011         0.400011           0.400011         0.400011           0.400011         0.400011           0.400011         0.400011           0.400012         0.400011           0.4000138         0.400011           0.4000138         0.400011           0.600022         0.600023           0.600038         0.600038	Geographic CD5A		
0500055 030069 0301011 040014 040017 040020 040027 040069 040076 040076 040076 040076 040076 040076 040088 040071 040088 040071 040088 040001 040088 040001 0400038 040001 060022 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 050003 0500000000		27380	WUNDT
0500050 030069 030101 040017 040017 040019 040020 040020 040071 040071 040076 040088 040071 040088 040088 040091 040088 040019 0400119 0400119 050022 050038	00000	30140	
05000 050017 040017 040019 040027 040027 040041 040041 040041 040076 040076 040088 040088 040091 040091 040091 040091 040038 040019 050005 050038	70420	40140	
040014 040017 040020 040027 040039 040041 040041 040041 040076 040076 040076 040088 040071 040088 040091 040091 040091 040091 0400038 040013 050022 050038	29420	29820	
040017 040019 040020 040027 040039 040041 040069 040069 040086 040088 040088 040088 040088 040088 040088 040088 040088 040091 040088 040019 060022 050014	04	30780	
040019 040020 040027 040039 040041 040069 040069 040086 040086 040088 040088 040088 040088 040088 040088 040091 040088 040091 060022 050028	04	22220	
040020 040027 040039 040041 040069 040076 040080 040085 040088 040088 040088 040088 040091 040088 040019 060022 050014 050012	- 04	32820	
040027 040039 040041 040069 040076 040080 040085 040088 040088 040088 040091 040088 0400119 050014 050014 050022 050038	27860	32820	
040039 040041 040069 040076 040076 040080 040088 040088 040088 040091 040091 040091 040091 040038 050014 050013 050020	04	44180	
040041 040069 040076 040076 040080 040085 040088 040088 040091 040091 040091 040091 040038 050022 050038	04	26	
040069 040071 040076 040080 040085 040088 040091 040091 040091 0400119 050006 0500038 050038	04	30780	
040071 040076 040080 040085 040088 040091 040091 040119 040119 050006 0500038 050038	04	32820	
040076 040080 040085 040088 040091 0400119 050006 050005 050038 050038	38220	30780	
040080 040085 040088 040091 040119 050006 050014 050038 050038	04	30780	LUGAR
040085 040088 040091 040119 050006 050014 050022 050038	04	27860	
040088 040091 040119 050006 050014 050022 050038	04	32820	
040091 040119 050006 050014 050022 050038	04	33740	
040119 050006 050014 050022 050038	04	45500	
050006 050014 050022 050038	04	30780	
050014 050022 050038	05	39820	
050022 050038 050042	05	40900	
050038	40140	42044	
050010	41940	42100	
02004Z	05	39820	
050046	37100	31084	
050054	40140	42044	
050071	41940	42100	
050073	46700	36084	
050076	41884	36084	
050082	37100	31084	
050101	46700	36084	
050102	40140	42044	-
050118	44700	33700	
050125	41940	42100	
050131	41884	36084	
050133	49700	40900	
050150	05	40900	

Provider	Re	Out-Migration		County
Number	FY 2009	Adjustment	Qualifying County Name	Code
520102	*	0.0242	WALWORTH	52630
520116	*	0.0161	JEFFERSON	52270
670015		0.0024	TARRANT	45910
670023		0.0024	TARRANT	45910

## TABLE 9A.-HOSPITAL RECLASSIFICATIONS AND REDESIGNATIONS--FY 2009

Provider Number	Geographic CBSA	Reclassified CBSA	LUGAR
010001	20020	10500	
010005	01	13820	
010009	19460	26620	
010010	01	13820	
010012	01	40660	
010022	01	12060	
010025	01	17980	
010029	12220	17980	
010035	01	13820	
010052	01	33860	
010054	19460	26620	
010055	20020	37460	
010059	19460	26620	
010061	01	16860	
010065	01	13820	
010083	01	37860	
010085	19460	26620	
010090	33660	37700	
010100	01	37860	
010101	01	13820	
010102	01	33860	
010118	01	33860	
010126	01	33860	
010143	01	13820	
010158	01	22520	
010164	01	13820	
030007	39140	22380	LUGAR

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
060031	17820	19740	
060049	06	22660	
060096	06	19740	
060103	14500	19740	
060116	14500	19740	
070003	10	25540	LUGAR
070011	20	25540	
070015	10	35644	
070038	35300	35004	
080001	48864	37964	
080003	48864	37964	
080004	20100	48864	
080006	08	20100	
080007	80	36140	
090001	47894	13644	
090004	47894	13644	
090011	47894	13644	
100002	48424	22744	
100014	19660	36740	
100017	19660	36740	
100022	33124	22744	
100023	10	36740	
100024	10	33124	
100045	19660	36740	
100047	39460	14600	
100049	10	29460	
100068	19660	36740	
100072	19660	36740	
100077	39460	14600	
100080	48424	22744	
100081	10	23020	LUGAR
100105	42680	38940	
100109	10	36740	
100130	48424	22744	
100139	10	23540	LUGAR
100150	10	33124	
100156	10	23540	

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
050153	41940	42100	
050159	37100	31084	
050188	41940	42100	
050197	41884	41940	
050236	37100	31084	
050243	40140	42044	
050292	40140	42044	
050301	05	42220	
050308	41940	42100	
050329	40140	42044	
050335	05	33700	
050360	41884	36084	
050367	46700	36084	
050380	41940	42100	
050390	40140	42044	
050394	37100	31084	
050423	40140	42044	
050441	41940	42100	
050476	05	42220	
050534	40140	42044	
050541	41884	41940	
050573	40140	42044	
050604	41940	42100	
050616	37100	31084	
050662	41940	42100	
050680	46700	36084	
050684	40140	42044	
050686	40140	42044	
050688	41940	42100	
050694	40140	42044	
050701	40140	42044	
050749	37100	31084	
060001	24540	19740	
060003	14500	19740	
060012	39380	17820	
060023	24300	19740	
060077	14500	19740	

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
110153	47580	31420	
110168	40660	12060	
110187	11	12060	LUGAR
110189	11	12060	
120028	12	26180	
130002	13	14260	
130003	30300	28420	
130049	17660	44060	
130067	13	26820	LUGAR
140012	14	16974	
140015	14	41180	
140032	14	41180	
140034	14	41180	
140040	14	37900	
140043	14	19340	
140046	14	41180	
140058	14	41180	
140064	14	37900	
140110	14	16974	
140135	19500	16580	
140143	14	16974	
140160	14	40420	
140164	14	41180	
150002	23844	16974	
150004	23844	16974	
150006	33140	43780	
150008	23844	16974	
150011	15	26900	
150015	33140	23844	
150023	45460	26900	
150030	15	26900	LUGAR
150035	23844	16974	
150042	15	14020	-
150045	15	23060	
150048	15	17140	
150051	14020	26900	
150065	15	26900	

		TALLECONTRACT	
Number	Geographic CBSA	CBSA	LUGAR
100157	29460	45300	
100160	10	33124	
100168	48424	22744	
100176	48424	22744	
100217	42680	38940	
100232	10	23540	
100234	48424	22744	
100236	39460	14600	
100249	10	45300	
100252	10	38940	
100253	48424	22744	
100258	48424	22744	
100268	48424	22744	
100269	48424	22744	
100275	48424	22744	
100287	48424	22744	
100288	48424	22744	
100292	10	23020	LUGAR
110001	19140	16860	
110002	11	12060	
110016	11	17980	
110023	11	12060	
110029	23580	12060	
110038	11	45220	
110040	11	12060	LUGAR
110041	11	12060	
110054	40660	12060	
110069	47580	31420	
110075	11	42340	
110095	11	10500	
110112	11	10500	
110121	11	45220	
110122	46660	45220	
110125	11	31420	
110128	11	42340	
110146	11	27260	
110150	11	12060	

Number 180029 180043 180044 180048 180049 180050 180050 180069 180069	Geographic CBSA	CBSA	LUGAR
180029 180043 180044 180048 180049 180050 180050 180069 180069			
180043 180044 180048 180049 180050 180050 180069 180069	18	30460	
180044 180048 180049 180050 180066 180069 180078	18	44	
180048 180049 180050 180066 180069 180078	18	26580	
180049 180050 180066 180069 180078	18	31140	
180050 180066 180069 180078	18	30460	
180066 180069 180078	- 18	28700	
180069 180078	18	34980	
180078	18	26580	
0/0001	18	26580	
180080	18	28940	
180093	18	21780	
180102	18	17300	
180104	18	17300	
180116	18	14	
180124	14540	34980	
180127	18	31140	
180132	18	30460	
190003	19	29180	
190015	19	35380	
190017	19	29180	
190086	19	33740	
190088	19	43340	
190106	19	10780	
190144	19	43340	
190164	19	45	
190167	19	29180	
190184	19	33740	
190191	19	29180	
190208	19	04	
190257	19	33740	
200020	38860	40484	
200024	30340	38860	
200034	30340	38860	
200039	20	38860	
200050	20	12620	
220001	49340	14484	
220008	39300	14484	

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
150069	15	17140	
150076	15	43780	
150088	11300	26900	
150090	23844	16974	
150091	15	23060	
150102	15	23844	LUGAR
150113	11300	26900	
150115	15	21780	
150125	23844	16974	
150126	23844	16974	
150133	15	43780	
150146	15	21140	
150147	23844	16974	
160001	16	11180	
160016	16	11180	
160057	16	26980	
160089	16	26980	
160147	16	11180	
170006	17	27900	
170012	17	48620	
170013	17	48620	
170020	17	48620	
170023	17	48620	
170068	17	11100	
170120	17	27900	
170142	17	45820	
170175	17	48620	
170190	17	45820	
170193	17	48620	
180002	18	49	
180005	18	26580	
180011	18	30460	4
180012	21060	31140	
180013	14540	34980	
180017	18	21060	
180024	18	31140	
180077	18	17300	

=

Number         Geogra           230204         Geogra           230203         230204           230204         23021           230227         230214           230257         230257           230214         230254           230257         230219           230219         240054           240059         240054           240059         240053           240059         240053           250031         250023           250031         250031           250032         250031           250031         250031           250032         250031           250031         250032           250032         250032           250033         250033           250034         250034           250035         250035           2500369         250036           250037         250037           250039         250037           250039         250037           250039         250037           250039         250039           250039         250039           250039         250039           250039	Geographic CBSA 47644 23 23 23 23 47644 47644 47644 47644 47644 47644 24 24 22 24	CBSA 19804 24340	LUGAR
230204 230208 230227 230224 230224 230254 230254 230026 240050 240051 240051 240051 240051 240051 240051 240051 240051 220056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 250056 25	47644 23 23 23 23 23 47644 47644 47644 47644 47644 47644 24 24 22	19804 24340	
230208         230208           230227         230227           230227         230224           230257         230257           230257         230254           230257         230251           230257         230251           230257         230251           230254         230301           23025         240059           240050         240075           240053         240075           250005         250004           250031         250042           250042         250042           250059         250042           250059         250054           250054         250054           250054         250054           250054         250054           250054         250054           250054         250054           250054         250054           250054         250054           250054         250054           250054         250054           250055         250054           250056         250054           250057         250054           250057         250055      250057         250	23 23 47644 19804 19804 47644 47644 47644 47644 24 23	24340	
230222       230227       230227       230257       230257       230257       230254       230254       230254       230219       23021       23021       23021       23021       23021       23021       240059       240059       250091       250091       250091       250091       250091       250091       250091       250091       250091	23 47644 19804 19804 47644 47644 47644 47644 24 24		LUGAR
230227       230224       230244       230257       230254       230254       230254       230259       240069       240059       240075       240053       240093       250004       250004       250059       250059       250097       250097       250097       250097       250097	47644 19804 47644 47644 47644 47644 24	13020	
230244       230244       230257       230257       230254       230254       230254       230219       230301       240059       240093       240093       240093       250004       250005       250033       250040       250042       250043       250044       250094       250094       250095       250097       250097       250097       250097	19804 47644 47644 47644 47644 24	19804	
230257       230254       230254       230219       230219       23021       240069       240069       240069       240069       24005       240053       250006       250004       2500131       250031       250031       250031       250042       250043       250059       250094       250097       250097       250097	47644 47644 47644 47644 24	11460	
230264         230264           230279         230301           230301         240069           240069         240069           240069         240071           24005         240075           24005         240075           250004         250004           250005         250004           250005         250004           250016         250005           250017         250016           250018         250016           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014         250014           250014	47644 47644 47644 24	19804	
230279 230301 240069 240069 240069 240075 240075 240075 240088 240083 220004 250009 250009 250031 250034 250034 250034 250034 250034 250034 250034 250094 250094 250094 250094 250097 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 25500000 25500000 25500000 2550000000 25500000000	47644 47644 24	19804	
230301 240054 240069 240069 240075 240075 240088 240093 240093 220006 250004 250004 250004 250004 250004 250004 250004 250031 250031 250031 250031 250094 250094 250094 250094 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550090 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 25500000 25500000 25500000 25500000000	47644 24	22420	
240030 240069 240069 240075 240075 240088 240093 240083 2250004 250004 250004 250004 250004 250004 250004 250004 250014 250014 250094 250094 250097 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 2550000 2550000 25500000 25500000 2550000 25500000 25500000 255000000 25500000000	24	19804	
240064 240069 240075 240075 240088 240088 240083 220004 250004 250004 250004 250004 250004 250004 250004 250009 250042 250042 250042 250094 250094 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 2550000 25500000 255000000 25500000 25500000000	rc	41060	
240069 240075 240075 240088 240093 240083 220004 250004 250004 250004 250004 250004 250004 250004 250009 250040 250040 250091 250097 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 2550000 25500000 2550000 2550000 25500000 255000000 25500000000	<del>1</del> 17	20260	
240071 240075 240088 240093 240093 220004 250004 250009 250009 250009 250044 250042 250044 250044 250044 250094 250094 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2500000000	24	33460	
240075 240088 240093 240093 220004 250006 250009 250009 250040 250040 250042 250041 250042 250044 250042 250044 250097 250097 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 2500000 25000000 2500000000	24	33460	
240088 240093 240093 250004 250006 250009 250009 250040 250040 250041 250042 250041 250042 250040 250041 250097 250097 250097 250090 250090 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 25000000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 25000000 2500000 2500000 2500000 2500000 2500000 25000000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 2500000 25000000 25000000 2500000 2500000000	24	41060	
240093 240187 250004 250006 250009 250009 250014 250042 250042 250044 250042 250042 250044 250043 250044 250097 250097 250099 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 2500000 2500000 2500000 2500000000	24	41060	
240187 250004 250006 250009 250031 250033 250040 250042 250042 250044 250044 250044 250081 250097 250099 250099 250090 250090 250090 250090 250090 250090 250090 250090 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 2500000 2500000 2500000000	24	33460	
250004 250006 250009 250003 250031 250034 250034 250040 250040 250040 250094 250097 250097 250097 250097 250097 250009	24	33460	
250006 250009 250023 250031 250034 250040 250040 250042 250042 250042 250042 250094 250097 250097 250097 250009	25	32820	
250009 250023 250031 250034 250040 250040 250042 250042 250042 250042 250042 250094 250097 250097 250097 250009 250009	25	32820	
250023 250031 250034 250040 250040 250042 250042 250042 250042 250094 250097 250097 250097 250097 250090	25	27180	
250031 250034 250040 250042 250044 250044 250044 250081 250094 250097 250099 250099 250009	25	25060	LUGAR
250034 250040 250042 250044 250044 250069 250082 250094 250097 250099 250099 250009 250009	25	27140	
250040 250042 250044 250069 250081 250082 250094 250097 250099 250009 250009	25	32820	
250042 250044 250069 250081 250082 250094 250099 250099 250100	37700	25060	
250044 250069 250081 250082 250094 250099 250099 250100	25	32820	
250069 250081 250082 250094 250097 250099 250099 250100	25	22520	
250081 250082 250094 250097 250099 250100 250100	25	46220	
250082 250094 250097 250099 250100	25	46220	
250094 250097 250099 250100	25	38220	
250097 250099 250100	25620	25060	
250099 250100	25	12940	
250100	25	27140	
	25	46220	
250104	25	46220	
250117	25	25060	LUGAR
260009	26	28140	
260015	26	27860	r

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
220010	37764	14484	
220019	49340	14484	
220020	39300	14484	
220025	49340	14484	
220029	37764	14484	
220033	37764	14484	
220035	37764	14484	
220058	49340	14484	
220062	49340	14484	
220073	39300	14484	
220074	39300	14484	
220077	44140	25540	
220080	37764	14484	
220090	49340	14484	
220095	49340	14484	
220163	49340	14484	
220174	37764	14484	
220176	49340	14484	
230002	19804	11460	
230021	35660	28020	
230022	23	29620	
230030	23	40980	
230035	23	24340	LUGAR
230037	23	11460	
230047	47644	19804	
230054	23	24580	
230069	47644	22420	
230077	40980	22420	
230080	23	13020	
230092	27100	11460	
230095	23	13020	
230096	23	28020	
230099	33780	11460	
230105	23	13020	
230121	23	29620	LUGAR
230142	19804	11460	
230195	47644	19804	

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
310014	15804	37964	
310015	35084	35644	
310017	35084	35644	
310018	35084	35644	
310022	15804	37964	
310029	15804	37964	
310031	15804	20764	
310032	47220	48864	
310038	20764	35644	
310039	20764	35644	
310048	20764	35084	
310054	35084	35644	
310070	20764	35644	
310076	35084	35644	
310081	15804	37964	
310083	35084	35644	
310086	15804	37964	
310093	35084	35644	
310096	35084	35644	
310108	20764	35644	
310119	35084	35644	
320003	32	42140	
320005	22140	10740	
320006	32	10740	
320013	32	42140	
320033	32	42140	LUGAR
320063	32	36220	
320065	32	36220	
330004	28740	39100	
330008	33	15380	LUGAR
330073	33	40380	LUGAR
330079	33	47	
330085	. 33	45060	
330090	21300	27060	
330094	. 33	38340	
330103	33	39	
330136	33	45060	

TICAP	LUUAN	de da yak																						LUGAR														
Reclassified	CD0A	7/070	16	41180	41140	17860	44180	44180	14	27860	28140	41180	27620	24500	17660	33540	33540	30700	30700	30700	53	24540	43580	16180	39900	41620	39900	31700	49340	49340	37764	15764	49340	37764	37764	49340	35644	35644
Coornerhio CBCA	Geographic CD3A	97	26	26	26	26	26	26	26	26	26	26	26	27	33540	27	27	28	28	28	28	28	28	29	29	29	16180	30	31700	31700	40484	30	31700	40484	40484	31700	35084	35084
Provider	100010	260017	260022	260025	260050	260074	260094	260110	260113	260119	260175	260183	260186	270003	270014	270017	270051	280009	280023	280032	280061	280065	280125	290002	290006	290008	290019	300001	300011	300012	300017	300019	300020	300023	300029	300034	310002	310009

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
340147	40580	39580	
340148	49180	24660	
340173	39580	20500	
350009	35	22020	
360008	36	26580	
360010	36	10420	-
360011	36	18140	
360013	36	30620	
360014	36	18140	
360019	10420	17460	
360020	10420	17460	
360025	41780	45780	
360027	10420	17460	
360036	36	17460	
360039	36	18140	
360054	36	26580	
360065	36	17460	
360078	10420	17460	
360086	44220	19380	
360095	36	45780	
360096	36	49660	LUGAR
360107	36	45780	
360121	36	45780	
360150	10420	17460	
360159	36	18140	
360175	36	18140	
360185	36	49660	LUGAR
360187	44220	19380	
360197	36	18140	
360211	48260	38300	
360245	36	17460	LUGAR
360253	19380	17140	
370004	37	27900	
370006	37	48620	
370014	37	43300	
370015	37	46140	
370016	37	36420	

Provider		Reclassified	
Number	Geographic CBSA	CBSA	LUGAR
330157	33	45060	
330191	24020	10580	
330224	28740	39100	
330229	33	21500	
330239	33	21500	
330250	33	15540	
330277	33	27060	
330386	33	35084	
340008	34	22180	
340010	24140	39580	
340013	34	16740	
340014	49180	24660	
340015	34	16740	
340021	34	16740	
340023	11700	24860	
340027	34	24780	
340039	34	16740	
340047	49180	24660	
340050	34	22180	
340051	34	25860	
340068	34	34820	
340069	39580	20500	
340070	15500	24660	
340071	34	39580	LUGAR
340073	39580	20500	
340085	34	24660	LUGAR
340096	34	24660	LUGAR
340109	34	47260	
340114	39580	20500	
340115	34	20500	
340126	34	39580	
340127	34	20500	LUGAR
340129	34	16740	
340131	34	24780	
340138	39580	20500	
340144	34	16740	
340145	34	16740	LUGAR

Provider Number Geographic CBSA	Reclassified CBSA	LUGAR
39300	14484	
39300	14484	
39300	14484	
39300	14484	
39300	14484	
39300	35980	
43900	24860	
42	24860	LUGAR
42	16700	
42	16700	
42	16740	
42	43900	LUGAR
42	16740	
42	42340	
42	12260	
42	44940	LUGAR
44940	17900	
42	24860	
42	42340	
43900	24860	
34820	48900	
42	34820	
43	43620	
43	22020	
39660	16220	
27180	32820	
44	27180	
44	26620	
17420	16860	
44	34	
17300	34980	
34100	28940	
44	34980	
. 44	27180	
34100	28700	
44	16860	
44	32820	

Provider	Contronhio CBCA	Reclassified	I LICAD
370018	Geographiic CD5A	46140	TUGAN
370025	12 .	46140	
370026	37	36420	-
370030	37	46140	
370047	37	36420	
370049	37	36420	
370113	37	2220	
370149	37	36420	
380001	38	38900	
380022	86	18700	LUGAR
380027	38	21660	
380050	38	32780	
380051	41420	38900	
390006	39	25420	
390013	39	25420	
390016	39	49660	
390030	39	39740	LUGAR
390031	39	39740	LUGAR
390044	39740	37964	
390046	49620	29540	
390048	39	25420	
390065	39	13644	
390066	30140	25420	
390071	39	48700	LUGAR
390079	39	13780	
390086	39	27780	
390091	39	49660	
390093	39	49660	
390096	39740	37964	
390110	27780	38300	
390113	39	49660	
390138	39	25420	
390151	39	13644	
390162	10900	35084	
390313	39	39740	LUGAR
410001	39300	14484	
410004	39300	14484	

Number	Geographic CBSA	Reclassified CBSA	LUGAR
450596	45	23104	
450639	23104	19124	
450656	45	30980	
450672	23104	19124	
450675	23104	19124	
450677	23104	19124	
450747	45	46340	
450770	45	12420	LUGAR
450779	23104	19124	
450813	45	41700	
450830	45	36220	
450872	23104	19124	
450880	23104	19124	
450886	23104	19124	
460004	36260	41620	
460005	36260	41620	
460007	46	41100	
460021	41100	29820	
460026	46	39340	
460039	46	30860	
460041	36260	41620	
460042	36260	41620	
470001	47	30	
470012	47	38340	
490004	25500	16820	
490005	49020	47894	
490013	49	20500	
490018	49	16820	
490019	49	47894	
490042	13980	40220	
490043	47894	13644	
490063	47894	13644	
490079	49	24660	
490097	49	40060	
490101	47894	13644	
490107	47894	13644	
490122	47894	13644	

Number 440073		Dellassilled	
440073	Geographic CBSA	CBSA	LUGAR
	44	34980	
440144	44	34980	
440148	44	34980	
440151	44	34980	
440185	17420	16860	
440192	44	34980	
450007	45	41700	
450039	23104	19124	
450064	23104	19124	
450080	45	19124	
450087	23104	19124	
450099	45	11100	
450135	23104	19124	
450137	23104	19124	
450148	23104	19124	
450178	45	36220	
450187	45	26420	
450196	45	19124	
450211	45	30980	
450214	45	26420	
450224	45	46340	
450283	45	19124	LUGAR
450324	43300	19124	
450347	45	26420	
450351	45	23104	
450389	45	19124	LUGAR
450393	43300	19124	
450395	45	26420	
450419	23104	19124	
450447	45	19124	
450465	45	26420	
450469	43300	19124	
450484	45	30980	
450508	45	30980	
450547	45	19124	
450563	23104	19124	
450565	45	23104	

TABLE 9B.--HOSPITAL RECLASSIFICATIONS AND REDESIGNATIONS BY INDIVIDUAL HOSPITAL UNDER SECTION 508 OF PUB. L. 108-173 AND SPECIAL EXCEPTIONS WAGE INDEX ASSIGNMENTS--FY 2009

LUGAR							I								LUGAR											LUGAR			LUGAR			LUGAR			LUGAR	
<b>Reclassified</b> <b>CBSA</b>	28420	42644	42644	42644	42644	36500	42644	14740	42644	42644	42644	38300	40220	34060	16620	38300	13980	38300	38300	16620	16620	13980	26580	48140	33460	31540	48140	33340	33340	31540	33340	33340	22540	24580	33340	24540
Geographic CBSA	50	34580	34580	48300	45104	50	14740	50	45104	45104	45104	34060	51	51	51	34060	51	51	48540	51	51	51	51	52	20740	52	52	39540	52	52	39540	52	52	52	52	16940
Provider Number	500002	500003	500007	500016	500021	500031	500039	500072	500079	500108	500129	510001	510002	510006	510018	510024	510046	510047	510050	510062	510070	510071	510077	520002	520013	520028	520037	520059	520071	520076	520096	520102	520107	520113	520116	530014

Provider			Wage Index CBSA Section 508	Own Wage
Number	Note	GEO CBSA	reclassification	Index
010150		01	17980	
020008		02		1.2050
050494		05	42220	
050549		37100	42220	
060057		90	19740	
520090		06		1.3866
070001		35300	35004	
070005		35300	35004	
900020	*	14860	35644	
070016		35300	35004	
670017		35300	35004	
070018	*	14860	35644	
070019		35300	35004	
070022		35300	35004	
070031		35300	35004	
070034	*	14860	35644	
070039		35300	35004	
120025		12	26180	
150034		23844	16974	
160040		47940	16300	
160064		16		1.5604
160067		47940	16300	
160110		47940	16300	
190218		19	43340	
220046		38340	14484	
230003		26100	28020	
230004		34740	28020	
230013		47644	22420	
230019		47644	22420	
230020		19804	11460	
230024		19804	11460	
230029		47644	22420	
230036		52	00400	

Decider			Wage Index	Our Wate
Number	Note	GEO CBSA	reclassification	Index
310028		35084	35644	
310050		35084	35644	
310051		35084	35644	
310060		10900	35644	
310115		10900	35644	
310120		35084	35644	
330023	*	39100	35644	
330049		39100	35644	
330067	*	39100	35644	
330106		35004		1.6920
330126		39100	35644	
330135		39100	35644	
330205		39100	35644	
330209		39100	35004	
330264		39100	35004	
340002		11700	16740	
350002		13900	22020	
350003		35	22020	
350006		35	22020	
350010		35	22020	
350014		35	22020	
350015		13900	22020	
350017		35	22020	
350019	*	24220	22020	
350030		35	22020	
350061		35	22020	
380090		38		1.3419
390001		42540	10900	
390003		39	10900	
390045		39	10900	
390054		42540	29540	
390072		39	10900	
390095		42540	10900	
390109		42540	10900	
390119		42540	10900	
390137		42540	10900	
390169		42540	10900	

			Wage Index	i
Provider	Note	GEO CBSA	CBSA Section 508 reclassification	Uwn Wage Index
230038		24340	28020	
230053		19804	11460	
230059		24340	28020	
230066		34740	28020	
230071		47644	22420	
230072		26100	28020	
230089		19804	11460	
230097		23	28020	
230104		19804	11460	
230106		24340	28020	
230119		19804	11460	
230130		47644	22420	
230135		19804	11460	
230146		19804	11460	
230151		47644	22420	
230165		19804	11460	
230174		26100	28020	
230176		19804	11460	
230207		47644	22420	
230223		47644	22420	
230236		24340	28020	
230254		47644	22420	
230269		47644	22420	
230270		19804	11460	
230273		19804	11460	
230277		47644	22420	
250002		25	25060	
250078	*	25620	25060	
250122		25	25060	
270002	*	27	33540	
270012	*	24500	33540	
270021		27	13740	
270023		33540	13740	
270032		27	13740	
270050		27	13740	
270057		27	13740	
310021		45940	35644	

	Provider No.	Geographic CBSA	Redesignated Rural Area
38340       35660       25       25       25       41140       27620       27620       33       10580       33       33       33       33       33       34180       3420       34960       34980       34980       34980       10180       10180       13380	180038	36980	18
35660       25       25       25       25       41140       27620       44180       33       33       33       33       33       33       33       33       33       33       33       34980       9       9       9       10180       10180       13300	220051	38340	22
25       41140       27620       44180       33       33       33       33       33       33       33       3420       3420       34920       34980       34980       10180       10180       13463	230078	35660	23
41140       27620       44180       44180       33       33       3410       36420       36420       36420       36420       36420       36420       36420       36420       36420       36420       36420       36420       3780       36920       36920       36920       36920       37930       38030	250017	25	25
27620       44180       33       3410       356       36420       36420       36420       36420       36420       36420       36420       34960       34980       10180       13460       34980       13980       34300	260006	41140	26
44180       33       33       33       34105       36420       36420       36420       13460       49620       34980       10180       10180       13380       13380	260047	27620	26
33     33       10580     36       36     36       36     36       13460     13460       27780     39       96     34980       49620     45       10180     1380       13300     43300	260195	44180	26
10580       36       36       36       36420       36420       13460       39       39       39       49620       34980       10180       10180       13300	330235	33	33
36       36420       36420       13460       27780       39       39       39       49620       34980       10180       10180       13300	330268	10580	33
36420 13460 27780 39 49620 34980 34980 10180 10180 13980 45 43	360125	36	36
13460       27780       39       49620       34980       34980       10180       10180       13980       45       10180       13980       4300	370054	36420	37
27780 39 49620 34980 45 10180 10180 13980 43 43300	380040	13460	38
39     39       49620     49620       34980     145       10180     1380       13980     45       43     43	390130	27780	39
49620 34980 45 10180 10180 13980 43 43300	390183	39	39
34980 45 10180 10180 45 43300	390233	49620	39
45 10180 10180 45 43300	440135	34980	44
10180 10180 45 43300 43300	450052	45	45
10180 45 13980 48300	450078	10180	45
45 13980 48300	450243	10180	45
13980 48300	450348	45	45
48300	490116	13980	49
	500148	48300	50

der ber			wage muex	
Jer			CBSA Section 508	Own Wage
101000	Note	GEO CBSA	reclassification	Index
230182		42540	29540	
390192		42540	10900	
390237		42540	10900	
390270		42540	29540	
430005		43	39660	
430008	*	43	43620	
430013	*	43	43620	
430015		43	43620	
430048		. 43	43620	
430060		43	43620	
430064		43	43620	
450072		26420	26420	
450591		26420	26420	
470003		15540	14484	
490001		49	31340	
530008	*	53	16220	
530010	*	53	16220	
530015		53		1.1730

## TABLE 9C.--HOSPITALS REDESIGNATED AS RURAL UNDER SECTION 1886(d)(8)(E) OF THE ACT--FY 2009

Provider No	Geographic (BSA	Redecionated Rural Area
040118	27860	04
050192	23420	05
050528	32900	05
050618	40140	05
070004	07	20
070036	25540	20
100048	37860	10
100118	37380	10
100134	27260	10
140167	14	14
170137	29940	17

35 $2,266$ $844,757$ $36$ $7,016$ $538,814$ $37$ $14,285$ $555,172$ $38$ $14,285$ $555,678$ $39$ $52,451$ $552,262$ $40$ $7,612$ $552,262$ $41$ $7,612$ $552,262$ $41$ $7,612$ $552,262$ $52$ $594$ $527,048$ $52$ $594$ $527,048$ $52$ $594$ $527,048$ $52$ $594$ $527,048$ $54$ $5307$ $532,133$ $55$ $594$ $527,048$ $56$ $8,344$ $530,026$ $57$ $9,348$ $530,026$ $57$ $9,349$ $530,026$ $56$ $9,490$ $544,524$ $66$ $9,4498$ $532,932$ $66$ $9,4498$ $531,030$ $66$ $9,4498$ $521,930$ $66$ $9,4498$ $521,930$ $66$ $9,4498$ $521,930$ $66$ $9,4498$ $521,930$ $66$ $9,4498$ $521,930$ $66$ $9,4498$ $521,930$ $66$ $9,4498$ $521,930$ $7,101$ $9,320$ $9,320$ $70$ $7,410$ $7,410$ $70$ $9,320$ $9,320$ $70$ $9,320$ $9,320$ $70$ $9,320$ $9,320$ $70$ $9,320$ $9,320$ $70$ $9,320$ $9,320$ $70$ $7,410$ $9,320$ $70$ $7,410$ $9,320$ $70$ $9,320$ </th <th>MS-DRG</th> <th>Number of Cases</th> <th>Threshold</th>	MS-DRG	Number of Cases	Threshold
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	35	2,266	\$44,757
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	36	7,016	\$38,814
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	37	4,889	\$55,172
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	38	14,285	\$35,678
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	39	52,451	\$25,826
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40	4,812	\$62,264
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	41	7,674	\$42,119
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	42	4,917	\$36,280
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	52		\$32,502
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	53	594	\$22,362
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	54		\$32,133
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	55	16,514	\$27,048
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	56	8,344	\$30,026
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	57	47,831	\$19,669
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	58	754	\$29,933
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	59	2,797	\$22,922
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	60	4,151	\$17,311
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	61	1,605	\$55,877
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	62	2,490	\$44,524
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	63	1,349	\$38,880
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	64	56,395	\$35,740
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	65	106,265	\$28,376
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	66	90,498	\$21,585
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67		\$31,194
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	68		\$23,180
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	69	103,051	\$18,910
9,615 5,809 9,327 9,327 1,260 1,260 1,260 1,267 1,417 941 1,417 941 1,1781 1,781 1,781 1,781 2,101 2,820	70	41	\$35,107
5,809 9,327 9,327 1,260 1,260 1,260 1,217 941 1,417 941 1,417 941 1,781 1,781 1,781 1,781 2,101 2,101	71	9,615	\$27,676
9,327 31,936 1,260 1,260 1,260 1,227 1,117 9,41 9,41 9,41 1,255 1,255 1,7255 1,7255 2,101 2,820	72	5,809	\$20,063
31,936 1,260 887 887 887 1,261 1,227 1,417 1,417 1,417 1,417 1,255 1,01 1,781 1,781 1,781 2,101 2,820	73	9,327	
1,260 887 887 1,227 1,417 1,417 1,417 7,255 1,399 1,781 1,781 2,101 2,101 2,820	74		\$21,420
887 887 1,227 1,417 1,417 1,259 7,255 1,781 1,781 1,781 2,101 2,101	75		\$35,960
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76	887	\$23,229
1,417 941 1,899 1,899 1,781 2,101 2,101 2,820	17		\$34,493
941 1,899 1,7255 2,101 2,101 2,820	78	•	\$25,711
1,899 7,255 1,781 2,101 2,820	79	. 941	\$19,425
7,255 1,781 2,101 2,820	80		\$26,414
2,101	81		\$17,878
2,101 2,820	82	1,781	\$36,800
2,820 \$22,	83	2,101	\$30,301
	84	2,820	A)

TABLE 10.— GEOMETRIC MEAN PLUS THE LESSER OF .75 OF THE NATIONAL ADJUSTED OPERATING STANDARDIZED PAYMENT AMOUNT (INCREASED TO REFLECT THE DIFFERENCE BETWEEN COSTS AND CHARGES) OR .75 OF ONE STANDARD DEVIATION OF MEAN CHARGES BY MEDICARE SEVERITYDIAGNOSIS-RELATED GROUP (MS-DRG)— SEPTEMBER 2008¹

<b>MS-DRG</b>	Number of Cases	Threshold
1	667	\$350,180
2	295	\$202,093
3	23,629	\$259,278
4	21,674	\$156,669
5	649	\$173,218
6	232	\$96,677
7	364	\$165,959
8	498	\$96,583
6	1,369	\$104,758
10	168	\$77,310
11	1,276	\$77,665
12	1,928	\$55,719
13	1,287	\$39,741
20	901	\$149,423
21	535	\$116,374
22	215	\$80,552
23	3,780	\$88,628
24	2,118	\$62,911
25	8,805	\$82,535
26	11,888	\$56,677
27	13,830	\$44,660
28	1,686	\$80,534
29	3,110	\$50,451
30	3,463	\$32,823
31	1,034	\$67,764
32	2,816	\$39,045
33	3,661	\$31,254
34	692	\$60,933

147         1,386         527,470           148         878         \$20,950           149         963         \$25,702           150         963         \$25,702           151         1,155         \$13,753           152         1,156         \$13,753           153         1,1645         \$12,753           154         \$12,723         \$13,753           155         1,1058         \$29,021           155         4,915         \$16,159           156         1,058         \$29,021           157         9,056         \$1478           157         9,055         \$12,478           157         8,059         \$21,478           156         1,058         \$29,502           157         9,056         \$1478           156         1,056         \$24,477           157         13,773         \$83,310           164         13,679         \$21,478           156         13,679         \$21,478           156         2,436         \$21,479           156         13,679         \$21,470           156         13,679         \$21,470	MS-DRG	Number of Cases	t ai
878       963       963       963       963       963       963       963       6919       1,751       1,751       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,1646       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3773       1,3744       1,3758       1,3758	147	•	\$27,470
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	148	87	\$20,950
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	149	9,31	\$16,001
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	150	963	\$25,702
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	151		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	152		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	153	11,646	\$15,269
4,528       4,915       1,058       3,279       3,279       3,279       3,279       3,279       3,279       3,279       10,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,767       20,641       13,941       9,341       10,149       9,341       114,170       5,537       9,341       13,558       114,170       9,341       19,558       114,170       9,341       19,558       114,170       9,341       135,537       135,537       5,446	154	1,923	\$29,021
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	155	4,528	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	156	91	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	157	1,058	\$29,502
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	158	3,279	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	159		\$15,121
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	163	3,77	\$83,453
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	164	18,059	\$51,132
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	165	13,944	\$40,666
20,722 5,545 12,812 41,870 64,396 64,396 71,682 26,451 22,654 30,679 30,679 9,341 1,894 4,459 9,341 10,149 9,341 10,149 9,341 10,149 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 114,170 5,099 113,558 114,170 5,099 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,55857558 113,55857558 113,55857558575585555555555555555555555555	166	20,767	\$60,975
5,545       12,812       12,812       12,812       12,812       64,396       71,682       26,451       26,451       26,451       26,541       26,541       26,541       26,541       26,531       1,894       4,459       9,341       1,894       1,149       5,538       9,341       10,149       5,538       114,170       5,538       114,170       5,538       119,558       119,558       118,411       88,534       135,537       135,537       5,446       5,446	167	20,722	\$42,341
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	168	5,545	\$32,474
41,870       64,396       64,396       71,682       26,451       26,451       26,451       26,451       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       30,6654       1,894       1,894       10,149       5,099       5,099       5,039       114,170       5,039       114,170       55,538       114,170       55,538       114,170       55,538       114,170       55,538       114,170       55,537       135,537       135,537       5,446       5,446	175	12,812	\$34,977
64,396 71,682 71,682 26,451 22,654 30,679 5,567 9,567 1,894 1,894 1,894 1,894 1,4459 9,341 10,149 9,341 10,149 9,341 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 1	176	41,870	\$26,284
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	177	64,396	\$38,310
26,451 22,654 30,679 5,537 4,459 4,459 9,341 10,149 5,099 114,170 5,099 114,170 114,170 114,170 114,170 114,170 114,170 5,039 19,558 114,170 5,039 114,170 5,034 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 114,170 5,039 114,170 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,034 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,039 114,170 5,034 114,170 5,039 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 5,034 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170 114,170	178	71,682	\$31,941
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	179	26,451	\$24,926
30,679 5,537 1,894 1,894 4,459 2,587 9,341 10,149 5,099 114,170 5,099 114,170 5,099 114,170 5,099 119,558 119,558 119,558 88,534 135,537 5,446	180	22,654	\$35,127
5,537 1,894 4,459 4,459 2,587 9,341 10,149 5,099 114,170 5,099 114,170 5,099 119,558 119,558 119,558 119,558 119,558 119,558 119,558 119,558 119,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 114,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,558 113,	181	30,679	\$28,820
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	182	5,537	\$22,800
4,459 2,587 9,341 10,149 5,099 114,170 5,099 119,558 119,558 119,558 88,534 187,411 88,534 135,537 5,446	183	1,894	
2.587 9.341 10.149 5.099 5.099 114,170 5.099 114,170 5.099 114,170 5.099 119,558 88,541 187,411 88,534 135,537 5,446	184	4,459	\$23,434
9,341 10,149 5,099 5,099 114,170 59,538 119,558 119,558 187,314 88,534 135,537 5,446 5,446	185		\$16,644
10,149 5,099 5,099 114,170 59,538 119,558 119,558 187,411 88,541 88,541 135,537 5,446 5,446	186	9,341	\$33,312
5,099 114,170 59,538 59,538 119,558 187,411 887,411 887,334 257,304 135,537 5,446	187		\$27,248
114,170 59,538 119,558 119,558 88,534 88,534 257,304 135,537 5,446	188	5,099	\$20,513
59,538 119,558 187,411 88,534 257,304 135,537 5,446	189	14,	
119,558 187,411 88,534 257,304 135,537 5,446	190	S,	\$29,133
187,411 88,534 257,304 135,537 5,446	191	19,	\$24,050
88,534 \$31 257,304 \$24 135,537 \$18 5,446 \$33	192	5	\$18,035
257,304 135,537 5,446	193		
5,446	194		\$24,721
5,446 \$33	195	33,	00
	196		\$33,067

MS-DRG	Number of Cases	Threshold
85	5,961	\$37,157
86		\$28,122
87	13,170	\$19,810
88	727	\$32,069
89	2,796	\$23,587
06	3,162	\$17,963
91	7,715	\$30,853
92	16,461	\$22,327
93	16,334	\$17,165
94	1,486	\$57,482
95	1,050	\$44,370
96	768	\$37,860
97	1,204	\$56,735
98	1,016	\$38,093
66	661	\$30,798
100	17,215	\$30,431
101	57,866	\$19,168
102	1,105	\$24,379
103	14,026	\$16,829
113	537	\$33,847
114	564	\$20,681
115	1,066	\$26,383
116	568	\$26,325
117	1,148	\$16,432
121	550	\$22,399
122	635	\$14,210
123	2,815	
124	763	\$25,301
125	4,740	\$16,936
129	1,374	\$41,005
130	1,090	\$29,785
131	950	\$39,895
132	506	\$28,277
133	2,016	\$32,925
134	3,423	\$21,230
135	353	\$37,038
136	477	\$24,077
137	786	\$29,179
138	006	\$18,695
139	1,513	\$20,967
146	686	\$36,939

MS-DKG	Number of Cases	Threshold
244	63,236	\$44,651
245	3,969	\$73,705
246	29,110	
247	190,568	\$48,929
248	13,985	\$60,897
249	70,703	\$44,198
250	6,841	\$59,821
251	42,071	\$42,022
252	46,038	\$51,859
253	45,347	\$46,599
254	54,071	\$37,522
255	2,555	\$40,856
256	3,484	\$31,831
257	715	\$23,541
258	698	\$53,392
259	7,345	\$38,215
260	1,565	\$56,336
261	3,542	\$31,668
262	3,551	\$25,583
263	664	\$30,769
264	28,519	\$42,144
265	1,985	
280	64,366	\$37,621
281	54,433	\$29,749
282	55,150	\$22,606
283	15,083	\$32,928
284	4,182	\$24,080
285	2,835	\$16,166
286	23,916	
287	159,829	
288	2,994	\$50,522
289	1,368	
290	489	\$31,380
291	189,708	\$30,643
292	206,974	\$23,936
293	199,315	\$17,466
294	1,430	\$21,913
295	1,360	\$14,113
296	1,943	6
297	806	17.7
298	610	\$12.320

<b>MS-DRG</b>	Number of Cases	Threshold
197	6,882	\$27,136
198	4,702	
199	3,253	\$35,202
200	8,526	\$24,919
201	3,521	\$17,736
202	29,714	\$20,165
203	37,593	4
204	26,050	\$17,531
205	5,944	\$27,683
206	21,886	\$18,719
207	40,028	\$87,175
208	77,522	\$43,696
215	144	\$172,583
216	8,722	\$168,673
217		\$124,613
218	2,583	\$104,303
219	10,629	\$136,750
220	14,050	\$99,506
221	7,109	\$87,590
222	2,797	\$156,454
223	5,142	\$119,834
224	1,927	
225	5,115	\$113,586
226	7,117	
227	43,059	
228	3,006	\$132,494
229	3,626	\$95,608
230	1,577	œ.
231	1,462	\$149,256
232	1,538	
233	16,458	
234	34,758	\$93,533
235	9,731	
236	30,389	
237	22,666	\$88,563
238	42,729	\$58,010
239	13,454	
240	11,788	
241	2,706	\$32,377
242	ଞ	\$66,930
243	36,426	\$53,046

	MS-DRG	Number of Cases	Threshold
	349	13	\$19,231
	350	1,779	\$42,951
	351	4,336	\$30,965
	352	8,274	\$20,476
	353	3,207	\$47,326
	354	8,523	\$33,498
	355	S	\$23,860
	356	8,439	\$61,925
	357	7,904	\$43,023
	358	2,509	\$32,769
	368	3,613	\$34,231
	369	5,316	\$26,846
	370	3,585	\$20,025
	371	24,650	\$34,392
	372	27,382	\$28,910
	373	15,460	\$20,461
	374	9,200	\$35,953
	375	19,226	\$28,484
	376	4,367	\$22,813
	377	52,154	\$32,545
	378	111,612	\$24,182
	379	93,372	\$18,627
	380	3,056	\$35,535
	381	5,361	\$27,811
	382	4,539	\$21,033
28 4 4 1	383	1,244	\$29,631
	384	8,200	\$21,181
3	385	2,020	\$35,128
3	386	7,210	\$26,911
2	387		\$20,226
2	388	18,761	
2	389	46,428	\$23,202
2	390	,11	\$16,365
2	391	44,855	\$26,208
	392	16,	\$17,724
	393	23,543	\$31,065
7	394	46,428	\$23,924
	395	25,196	\$17,461
	405	4,005	\$86,487
, ,	406		
4,	407	2,137	\$39,512

	<b>MS-DRG</b>	Number of Cases	Threshold
	299	17,994	\$29,192
	300	45,146	\$21,421
	301	37,566	\$15,533
	302	7,679	\$24,678
	303	<b>,</b> î	\$14,889
	304	Ξ	\$25,900
	305	35,675	\$15,250
	306	1,528	\$29,235
	307	6,419	\$18,542
	308	36,157	\$28,566
	309	80,283	\$20,644
	310	160,728	\$14,811
	311	21,534	\$13,249
	312	168,023	\$18,153
	313	214,895	\$14,816
	314	62,318	\$32,325
	315	30,368	\$24,124
	316	18,297	\$16,552
	326	11,381	\$90,558
	327	10,584	\$52,480
	328	8,959	\$34,200
	329	48,723	\$83,780
	330	64,446	\$49,900
	331	28,654	\$37,399
20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20<	332	1,844	\$76,573
<u>     (          </u>	333	5,991	\$48,651
	334	3,788	\$36,460
<u>7</u> 8 <u>7</u> 8 <u>7</u> 8 <u>7</u> 8 <u>7</u> 8 <u>7</u> 8 <u>7</u> 8 <u>7</u> 8	335	7,271	\$70,910
∞ – m m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 – m 1 –	336	12,611	\$45,919
	337	8,691	\$34,642
	338	1,525	\$60,307
· · · · · · · · · · · · · · · · · · ·	339	3,201	\$42,350
<u> </u>	340		\$31,499
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	341		\$45,194
, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	342		\$33,925
1	343		\$24,131
	344	941	\$54,685
47	345		\$36,220
	346		\$28,028
	347	1,646	
4,2	348	4,217	\$30,271

	Number of Cases	TULESIIOI
461		\$82,145
462	13,331	\$63,190
463	5,089	\$60,936
464	5,905	\$43,661
465	2,444	\$31,902
466	4,120	\$74,571
467	14,449	\$58,010
468	21,379	
469	30,894	\$59,483
470	410,820	\$44,647
471	2,324	\$78,005
472	7,094	\$52,457
473	23,420	\$43,166
474	2,960	\$52,163
475	3,324	\$37,342
476	1,614	\$25,568
477	2,617	\$58,538
478	8,655	\$45,195
479	11,570	
480	27,053	\$53,738
481	72,935	\$40,458
482	48,828	\$34,547
483	7,165	\$47,815
484	18,095	\$40,775
485	1,195	
486	2,213	\$45,006
487		\$36,265
488	2,533	\$35,692
489	5,870	
490		\$37,496
491	53,523	
492	5,306	\$51,541
493	17,169	\$39,009
494	29,667	\$29,914
495	1,994	\$52,688
496	5,634	01
497	6,770	-
498	1,176	\$38,158
499	1,126	\$22,343
500	1,525	\$47,427
501	3.933	\$32.948

	MS-DRG	Number of Cases	Threshold
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	408		\$71,807
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	409	- I	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	410	609	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	411	962	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		974	\$51,237
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	413	767	\$40,098
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	414	5,317	\$62,934
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	415	6,215	\$43,484
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	416	5,419	\$32,786
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	417	16,630	\$49,726
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	418		\$39,396
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	419		\$29,729
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	420 ·	LTT	\$66,604
336       336       1,551       903       9135       9135       9135       9135       9135       9135       9135       9135       9135       9135       9135       9135       9135       9135       9135       9141       114,238       13,359       9141       114,238       9141       114,238       9141       114,238       915,114       114,238       9141       114,317       114,317       114,317       114,317       114,317       114,317       114,317       114,317       114,317       114,317       115,318       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953	421		\$39,571
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	422	336	\$31,203
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	423		\$72,349
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	424	903	\$47,708
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	425	127	\$33,165
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	432		\$33,222
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	433		\$23,879
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	434	914	\$16,997
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	435	c,	\$35,049
3.958       14,238       24,699       26,114       14,238       16,144       17,029       17,029       17,029       16,238       953       953       953       953       953       16,238       16,238       16,238       16,238       16,238       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       953       9559       9559	436		\$28,607
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	437		\$25,554
24,699         \$26,114         \$18,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,517         \$31,516         \$32,517         \$31,516         \$32,517         \$31,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,516         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,517         \$32,516         \$32,517 <th< td=""><td>438</td><td>14,238</td><td>\$33,752</td></th<>	438	14,238	\$33,752
26,114         \$18,           13,517         \$31,           13,517         \$31,           14,410         \$24,           6,684         \$17,           13,517         \$31,           6,684         \$17,           13,000         \$33,           13,000         \$33,           13,000         \$33,           16,238         \$19,           953         \$19,           953         \$10,           953         \$13,           952         \$140           953         \$140           954         \$140           955         \$947           3,559         \$97           952,947         \$66,	439	24,699	\$26,831
13,517         \$31, 14,410         \$24, 524, 524, 533         \$31, 52, 533           13,090         \$33, 17,029         \$33, 523         \$31, 523           16,238         \$19, 553         \$126, 513, 513, 52,047         \$126, 513, 52,947           1,630         \$82, 3,559         \$97, 566,	440	26,114	\$18,738
14,410         524,           6,684         \$17,           6,684         \$17,           6,684         \$17,           13,090         \$33,           17,029         \$33,           16,238         \$19,           953         \$10,           953         \$10,           953         \$13,           953         \$143,           952         \$143,           952         \$143,           952         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$143,           953         \$144,           954         \$1,650,           955         \$1,650,           954         \$55,947,	441	13,517	\$31,699
6,684         \$17           13,090         \$33           17,029         \$33           17,029         \$31           17,029         \$31           16,238         \$19           953         \$1265           1,801         \$1265           2,018         \$933           2,018         \$933           2,019         \$933           2,010         \$1265           2,013         \$1265           2,014         \$933           2,015         \$943           3,559         \$97           3,559         \$97           552,947         \$666	442	14,410	\$24,001
13,090         533           17,029         \$23           17,029         \$21           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$16           953         \$140           953         \$140           953         \$140           953         \$140           953         \$140           953         \$140           953         \$140           953         \$53           953         \$53           953         \$53           953         \$53           954         \$55           957         \$56           957         \$56	443	6,684	\$17,768
17,029         \$27           16,238         \$195           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$163           953         \$140           953         \$140           953         \$140           953         \$140           953         \$140           953         \$140           953         \$997           955         \$997           952         \$997           954         \$566	444	13,090	\$33,254
16,238         \$19           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$120           953         \$120           953         \$120           953         \$143           954         \$140           954         \$140           955         \$97           956         \$57	445	5	\$27,408
953         \$165           953         \$165           1,801         \$120           2,018         \$93           952         \$143           952         \$143           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$165           953         \$143           954         \$165           955         \$97           955         \$97           955         \$97           955         \$97	446	°,	\$19,788
1,801         \$120           2,018         \$93, 952         \$143, \$143, \$98, \$98, \$359         \$97, \$97, \$66,	453	953	\$165,244
2,018 593 952 \$143, 958 598, 2,440 598, 1,630 \$82, 3,559 597, 52,947 \$66,	454	1,801	\$120,763
952 \$143. 2,440 \$98. 1,630 \$82. 3,559 \$97. 52,947 \$66.	455	2,018	\$93,430
2,440 \$98 1,630 \$82 3,559 \$97 52,947 \$66	456	952	\$143,760
1,630 \$82 3,559 \$97 52,947 \$66	457	2,440	\$98,534
3,559 \$97 \$66	458	1,630	\$82,489
52,947 \$66	459	3,559	\$97,711
	460	52,947	\$66,676

558 $15.306$ $519,410$ 559 $559$ $1,828$ $530,460$ 560 $541,720$ $515,510$ $515,513$ 561 $563$ $36,837$ $521,229$ 563 $563$ $36,837$ $528,334$ 564 $566$ $315,516$ $515,516$ 565 $3,376$ $521,269$ $525,516$ 573 $5573$ $5573$ $524,508$ 574 $1,608$ $5,515$ $525,504$ 575 $5515$ $5575$ $551,448$ 574 $2,253$ $544,02$ $574,488$ 575 $5575$ $5571$ $525,504$ 576 $5571$ $525,504$ $557,448$ 577 $5515$ $5571,448$ $524,506$ 578 $5,400$ $524,302$ $564,189$ 579 $5,400$ $524,302$ $594$ $51,17,927$ 582 $5,400$ $524,189$ $527,349$ 593 $5,400$ $524,189$ $527,349$ 594 $1,520$ $531,151$ 594 $1,225$ $531,337$ 594 $1,226$ $531,1363$ 594 $1,427$ $525,596$ 599 $5,216$ $519,377$ 599 $516,438$ $517,927$ 599 $52,518$ $531,337$ 599 $52,518$ $531,387$ 599 $52,518$ $531,337$ 599 $52,518$ $532,518$ 599 $52,518$ $532,518$ 599 $52,518$ $532,518$ 500 $52,518$ $532,518$ 501 $52,5$	MS-DRG	Number of Cases	Threshold
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	558	10	\$19,410
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	559		\$30,466
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	560		\$21,222
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	561		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	562	5,535	\$28,334
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	563	9	\$15,516
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	564	1,693	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	565	3,376	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	566	2,676	\$15,978
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	573	5,538	\$45,892
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	574	1-1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	575		\$25,504
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	576	557	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	577		\$33,094
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	578	3,108	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	579	3,548	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	580	0	\$31,317
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	581	12,342	\$22,349
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	582	5,400	\$24,302
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	583		\$19,157
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	584	679	\$31,633
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	585		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	592		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	593	сí,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	594	2,821	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	595	1,126	\$31,587
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	596		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	597	465	\$31,184
325 695 695 132,431 132,472 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,	598	· •	\$25,596
695 903 22,431 132,472 132,472 22,708 1,366 1,366 1,366 1,474 1,474 1,103	599	325	\$17,927
903 22,431 132,472 2,708 2,708 1,236 1,236 1,236 1,474 1,474 1,567 1,103	600	695	\$22,518
22,431 132,472 2,708 2,708 1,366 1,366 1,366 1,474 1,474 1,567	601	903	
132,472 2,708 2,708 1,366 7,294 1,474 1,474 1,567 1,103	602		\$28,572
2,708 22,539 1,366 7,294 1,474 1,567 1,103	603	32,	\$18,283
22,539 1,366 7,294 1,474 1,567 1,103	604	2,708	\$27,046
1,366 525, 7,294 515, 1,474 547, 1,567 534, 1,103 566,	605	22,539	\$16,438
7.294 \$15 1.474 \$47 1.567 \$34 1,103 \$66	606	1,366	
1,474 \$47 1,567 \$33 1,103 \$66	607	7,294	Ś
5         1,567         \$34           6         1,103         \$66	614		\$47,889
6 1,103 \$66	615	1,567	
	616	1,103	\$66,061

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MS-DRG	Number of Cases	Threshold
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	502	6,548	\$23,462
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	503		\$42,687
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	504	2,197	\$32,797
825       848       848       848       848       848       848       848       2,547       2,547       9635       989       3,994       11,161       11,161       11,161       11,757       843       3,866       11,757       11,406       11,406       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       11,757       3,493       3,493       3,493       1,610       5,744       1,161       1,167       1,161       1,173       871       11,133       871       11,133       871       11,133       871       11,133       11,133       11,133	505		
848       2,547       635       635       635       635       635       635       635       635       635       635       635       635       635       635       635       635       635       636       11,161       11,161       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,406       11,411       67,111       67,111       67,121       11,067       54,44       7,1016       87,101       54,44       64,610       54,47       70,48       10,168       87,101       54,48       11,168       87,101       54,49       74,41	506	825	
2,547 635 635 635 989 989 989 1,1,161 1,1,161 1,1,161 1,1,07 1,1,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,406 11,607 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,602 11,	507	848	
635           989           989           989           989           11.161           11.161           11,071           11,406           11,406           11,406           11,406           11,406           11,406           11,7757           831           3,447           677           11,406           11,406           11,757           831           3,447           7,096           3,447           677           11,757           831           671           677           11,133           3,447           7,096           67,108           11,133           67,108           5,639           67,108           871           11,133           871           11,133           871           11,133           871           11,133           871           11,133           87,144	508		
989       3.994       11.161       10.11       10.11       10.01       10.01       11.030       11.406       11.757       871       11.757       871       10.01       11.057       11.067       3.447       677       11.667       871       10.11       10.057       5.484       10.057       871       11.13       871       11.13       871       11.13       871       11.13       871       11.13       871       11.13       871       11.13       871       11.13       871       11.13       87.10       3.453       3.453       3.4530       3.504       3.700	509	635	
3.994       11.161       1071       1071       1071       1071       1071       11.61       11.61       11.61       11.61       11.61       11.61       11.61       11.62       3.447       677       11.667       3.447       677       677       677       677       677       677       677       677       677       677       674       677       671       672       673       674       671       672       5639       5639       5639       5639       5639       5639       5639       5639       5639       5639       5340       10,118       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       871       11,148       11,133	510	686	\$40,984
11.161       1.071       1.071       1.071       1.030       1.031       3.866       11.406       11.757       3.447       7.096       3.447       7.096       677       10.710       3.447       7.096       677       10.67       3.447       7.096       7.096       10.67       11.067       10.67       11.067       11.067       3.447       677       674       671       671       671       671       672       5.639       5.639       5.639       5.639       5.639       5.639       5.639       5.639       5.639       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.148       1.133       1.133   <	511	3,994	\$33,039
1,071       1,030       1,030       1,030       1,1,030       1,7,757       1,1,057       1,7,757       1,7,757       1,7,757       1,7,757       1,7,757       1,7,757       1,7,757       1,7,757       1,7,757       3,447       7,096       677       677       677       677       1,067       3,443       671       1,067       3,493       3,493       3,493       3,493       3,493       1,067       1,067       1,067       1,067       1,067       1,067       1,072       5,784       1,144       6,110       5,639       5,639       5,639       5,639       5,639       5,639       5,639       5,639       6,110       5,639       5,639       7,113       871       10,113       11,133       871       11,133       871       11,133	512	11,161	\$23,793
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	1,071	\$30,430
3,866 17,757 17,757 831 831 831 831 1,406 7,757 831 847 1,067 7,195 84,089 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,067 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,072 1,07	514	1,030	\$20,109
11,406       17,757       831       831       831       831       966       3,111       6,111       6,111       6,111       6,111       6,111       6,111       6,111       6,111       6,111       6,111       6,111       1,067       3,493       4,089       1,672       3,493       6,104       1,672       5,784       1,178       1,178       1,178       1,178       1,173       871       10,1168       871       11,133       871       13,33       871       13,33       871       13,33       871       13,33       871       11,133       87,10       3,101	515	3,866	\$54,223
17,757       831       831       831       831       831       3447       7,096       7,096       7,111       677       1,067       1,067       1,067       1,067       1,067       1,067       1,067       1,067       1,067       1,067       1,071       1,0718       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       871       1,133       1,133       1,133       1,133       1,133	516		\$39,787
831       834       3447       7,096       7,096       34,111       677       677       677       677       677       677       677       677       677       677       677       677       677       677       679       1,1672       1,1672       6,010       5,784       1,17,178       1,17,178       1,133       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       87,10       3,700	517	1	\$32,711
3.447       3.417       3.411       3.4.111       677       677       677       677       677       677       677       673       3.493       4.144       5.784       10.911       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       871       1.133       87.200       3.700	533	831	\$27,843
7,096 34,111 677 677 1,067 3,493 4,493 4,510 5,784 1,7,178 1,672 5,784 4,144 5,639 6,111 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134	534	3,447	\$16,216
34,111       677       677       677       677       677       677       677       677       10,61       17,178       17,178       17,178       11,178       610,911       10,911       10,911       11,133       871       871       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       871       11,133       871       13,897       3,700	535	7,096	\$27,940
677 1,067 3,493 3,493 4,089 4,089 1,672 5,439 4,144 4,144 5,639 5,639 5,639 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133	536	34,111	\$15,447
1,067 3,493 3,493 4,089 1,672 5,784 17,174 4,144 4,144 6,10 5,639 5,639 5,639 5,639 7,10 871 871 871 871 871 1,133 871 871 871 1,133 871 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,133 872 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,1	537	677	
3,493 3,493 1,672 5,784 1,178 1,178 1,178 1,178 1,178 1,133 5,639 4,610 5,639 1,133 871 871 871 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,1	538	1,067	\$13,732
4,089 1,672 5,784 1,672 5,784 1,178 1,178 1,178 4,610 5,639 5,639 6,114 1,133 871 871 871 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,133 1,1	539	3,493	\$35,332
1,672       5,784       17,178       17,178       17,178       17,178       17,178       17,178       17,178       17,178       13,121       11,133       871       871       871       10,168       86,270       3,121       19,897       3,700	540	4,089	\$28,835
5.784       17.178       17.178       17.178       17.178       17.178       17.178       10.911       10.911       6.104       7.133       86,270       86,270       3,121       19,458       19,458       19,458       19,458       3,121       18,897       3,700	541	1,672	\$21,465
17,178 10,911 10,911 10,911 11,133 5,639 5,639 5,639 5,639 11,133 594 11,133 871 133 871 19,168 86,270 3,121 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 10,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,458 19,45	542	5,784	\$34,971
10,911 4.144 4.144 5,639 5,639 564 1,133 871 1,133 871 1,133 871 1,133 871 1,133 871 1,133 86,270 3,270 3,270 19,458 19,458 19,458 19,458 19,458 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,570 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,5700 3,57000 3,57000 3,57000 3,57000 3,57000000000000000000000000000000000000	543	17,178	\$26,885
4.144 5.639 5.639 4.610 594 1,133 871 1,133 871 3,510 3,520 3,520 3,520 3,520 3,520 3,520 3,700 3,700	544	10,911	\$18,020
5,639 4,610 594 1,133 871 871 871 3,121 3,121 19,458 19,458 19,458 19,458 3,700 3,700	545	4,144	\$36,501
4,610 594 1,133 871 871 871 3,121 19,458 19,458 19,458 19,458 19,458 3,700 3,700	546	5,639	\$26,266
594 1,133 871 871 871 871 1,168 86,270 3,520 19,458 19,458 19,458 19,458 19,458 19,458 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,700 3,7000 3,7000 3,7000 3,7000 3,7000 3,7000 3,7000 3,7000 3,70	547		\$17,885
1,133 871 871 86,270 86,270 3,121 19,458 2,949 18,897 3,700	548	594	\$34,088
871 518 871 518 86,270 518 86,270 518 3,121 525 19,458 515 2,049 523 3,700 530	549	•	\$26,895
10,168         \$31           86,270         \$18           3,121         \$25           19,458         \$15           20,049         \$23           18,897         \$14           3,700         \$30	550	871	\$18,783
86,270 \$18 3,121 \$25 19,458 \$15 2,049 \$23 18,897 \$14 3,700 \$30	551		\$31,073
3,121 \$25 19,458 \$15 2,049 \$23 18,897 \$14 3,700 \$30	552	86,270	\$18,686
19,458         \$15           2,049         \$23           18,897         \$14           3,700         \$30	553	3,121	S
2.049 \$23 18,897 \$14 3,700 \$30	554	19,458	S I
18,897 \$14 3,700 \$30	555	2,049	\$23,834
3,700 \$30,1	556	$\infty$	4
	557	3,700	

668         669           669         671           671         671           671         671           671         671           671         672           672         673           673         674           674         675           675         682           683         683           688         688           688         689           690         691           693         693           693         693	3,876 3,876 12,899 11,840 817 951 11,850 7,900 83,160 83,160 133,885 133,885 133,885 133,885 133,885 1,618	\$42,319 \$30,219 \$19,282 \$51,313 \$51,313 \$51,313 \$54,313 \$44,182 \$44,182 \$44,182 \$54,182 \$51,722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$51,7722 \$52,7722 \$51,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,7722 \$52,77
669         670           671         671           671         671           671         672           672         673           673         674           674         673           675         683           686         688           688         688           688         689           689         689           689         690           691         693           693         693           694         693		\$\$30,219           \$\$19,282           \$\$131,313           \$\$51,313           \$\$45,362           \$\$45,362           \$\$45,362           \$\$44,182           \$\$51,722           \$\$19,695           \$\$17,782           \$\$17,782           \$\$17,782           \$\$17,782           \$\$17,782           \$\$17,782           \$\$19,695           \$\$26,451           \$\$26,451           \$\$28,078           \$\$28,078
670 671 672 673 673 675 675 683 683 688 688 688 688 688 688 688 688		\$19,282 \$31,313 \$19,944 \$44,944 \$45,362 \$45,362 \$44,182 \$31,462 \$31,462 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,69
671 672 673 673 6674 6685 6885 6886 6886 6886 688 688 688 68		\$31,313         \$31,313           \$19,944         \$19,944           \$10,041         \$10,044           \$11,718         \$19,695           \$19,695         \$32,055           \$19,695         \$32,055           \$26,451         \$26,451           \$19,695         \$32,055           \$28,106         \$28,106           \$21,214         \$21,018           \$21,018         \$21,018           \$21,018         \$21,018
672 673 674 6675 6675 688 688 688 688 688 688 688 688 688 68		\$19,944 \$45,362 \$45,362 \$4,182 \$34,182 \$31,462 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$19,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695 \$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695\$\$10,695
673 674 675 682 683 688 688 688 688 688 688 688 688 691 691 692 693		\$45,362 \$42,044 \$34,182 \$31,462 \$31,462 \$31,7784 \$17,784 \$17,784 \$17,784 \$17,784 \$17,784 \$18,106 \$26,451 \$18,106 \$18,078 \$18,078
674 675 682 683 688 688 688 688 688 688 688 691 691 691 693 694		\$42,044 \$34,182 \$31,462 \$26,722 \$17,784 \$17,784 \$17,784 \$17,784 \$19,695 \$32,052 \$32,052 \$32,052 \$18,106 \$18,106 \$18,078 \$18,078
675 682 683 684 686 688 688 688 688 688 691 691 691 693 694		\$34,182 \$31,462 \$26,722 \$17,784 \$17,784 \$17,784 \$19,695 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,05
682 683 684 685 686 688 688 688 688 691 691 691 693 694		\$31,462 \$26,722 \$17,784 \$17,784 \$17,784 \$19,695 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,052 \$32,05
683 684 685 686 686 687 688 689 691 691 693 694	$\omega$ 4	\$26,722 \$17,784 \$19,695 \$32,052 \$22,451 \$28,106 \$18,106 \$18,106 \$18,106 \$18,1078
684 685 686 687 688 689 691 691 693 694 694	45,575 2,376 1,618	\$17,784 \$19,695 \$32,052 \$26,451 \$18,106 \$18,106 \$18,106 \$18,078
685 686 687 688 689 691 691 692 693 694	2,376 1,618	\$19,695 \$32,052 \$26,451 \$18,106 \$27,214 \$18,078
686 687 688 689 690 691 692 693 694	1,618	\$32,052 \$26,451 \$18,106 \$27,214 \$18,078
687 688 689 690 691 692 693 694		\$26,451 \$18,106 \$27,214 \$18,078
688 689 691 692 693 693 694	3,307	\$18,106 \$27,214 \$18,078
689 690 691 692 693 694	1,097	\$27,214 \$18,078
690 691 692 693 694	56,789	\$18,078
691 692 693 694	201,012	
692 693 694	828	\$34,076
693 694	500	\$26,870
694	2,466	\$28,882
	18,323	\$17,969
695	986	\$25,997
696	10,715	\$15,089
697	604	\$17,446
698	23,635	\$29,629
669	24,530	\$23,370
700	12,472	\$16,830
707	6,072	\$37,356
708	18,339	\$30,360
709	768	\$35,665
710	1,863	\$29,796
711	799	\$37,743
712	715	\$20,245
713	10,370	\$26,947
714	29,251	\$15,540
715	538	\$36,216
716	1,284	
717	713	\$34,352
718	597	\$19,177

<b>MS-DRG</b>	Number of Cases	Threshold
617		\$38,857
618	265	\$29,608
619	714	\$56,192
620		\$41,624
621	7,982	\$34,811
622	1,122	\$43,483
623	3,104	\$34,563
624	389	\$24,658
625	1,286	\$42,104
626	2,580	\$28,891
627	14,197	\$19,237
628	3,397	\$53,876
629	4,228	\$42,523
630	549	\$33,352
637	17,373	\$28,248
638	43,379	\$19,241
639	39,037	\$13,520
640	61,619	\$25,190
641	204,124	\$16,426
642	1,534	
643	5,234	\$32,173
644	11,958	
645	8,323	\$17,940
652	10,324	\$61,303
653	1,712	\$89,574
654	3,508	\$56,372
655	1,658	\$43,108
656	3,962	\$58,920
657	7,513	\$41,361
658	8,380	\$33,615
659	4,717	\$53,904
660	7,685	\$39,064
661	4,322	\$31,893
662	958	\$45,925
663	2,083	\$32,065
664	4,439	\$24,783
665	664	\$47,491
666	12	\$32,921
667	3,674	\$20,129

774       775       776       777       777       776       777       777       776       777       717       717       717       717       717       717       717       717       717       717       717       718       719       710       711       712       713       714       715       714       715       714       715       715       716       717       717       718       800       801       801       801       811       801       811       812       813       823       824       825       825       826       827       828       829       830       831       833	LAURINCE OF CASCO	
775     775       777     777       777     778       777     778       778     778       779     780       780     781       779     780       781     780       782     800       780     801       803     803       804     803       811     803       812     811       813     812       814     813       820     814       821     823       822     823       823     824       824     823       825     824       826     823       827     824       828     824       826     823       836     836	1,550	\$12,252
776       777       778       778       778       780       781       780       781       780       781       780       781       780       780       781       780       781       780       781       782       881       814       815       816       813       814       815       816       811       812       813       823       824       825       825       826       827       828       829       821       823       824       825       826       827       828       836       836	5,900	\$8,742
777       778       778       779       780       781       780       781       780       781       780       781       780       781       780       781       780       781       782       803       803       804       803       803       804       805       811       812       813       814       815       816       811       812       813       823       824       825       826       827       828       829       821       823       824       825       826       827       828       836       836	520	\$15,037
778       779       780       781       780       781       780       781       780       781       782       782       783       823       824       815       816       813       814       815       816       813       823       824       825       826       827       828       829       821       822       823       824       825       826       827       828       836       836	216	\$20,199
779       780       781       781       781       781       781       781       781       781       781       782       803       804       803       803       804       803       803       804       805       811       812       813       814       815       816       817       818       813       821       822       823       824       825       826       827       828       829       830       831	478	\$8,900
780       781       782       783       799       799       799       799       799       799       800       801       803       804       803       804       803       804       803       804       803       804       803       813       814       815       816       813       814       815       816       817       818       819       811       812       813       823       824       825       826       827       828       836       836	118	\$11,225
781       782       799       799       799       800       801       803       804       803       804       803       804       803       804       803       804       803       804       803       811       812       813       814       815       816       813       814       815       816       817       818       822       823       824       825       826       827       828       829       821       822       823       824       825       826       827       828       836       836	41	\$3,900
782       799       799       799       800       801       803       804       803       804       803       804       803       804       803       804       803       813       814       815       815       816       813       821       822       823       824       825       826       827       828       829       830       831	3,093	\$13,141
799           799           8001           8012           8013           8014           803           803           803           803           803           803           803           803           803           803           810           811           813           814           815           816           813           814           815           816           817           818           819           814           823           824           825           826           827           828           829           830           831           833	176	\$8,662
800 801 803 803 803 804 810 811 813 813 815 815 813 823 823 823 823 823 823 823 823 823 82	572	\$82,709
801 803 803 804 808 810 811 813 814 815 814 815 814 815 821 825 823 823 823 823 823 823 823 823 823 823	717	\$50,767
802 803 804 804 810 810 811 815 815 815 815 815 822 823 823 823 823 823 823 823 823 823	563	\$37,526
803 804 809 810 811 811 812 813 814 815 820 821 822 823 823 823 823 823 823 823 823 823	776	\$54,160
804 808 809 810 811 813 813 814 814 815 820 821 822 823 823 823 823 823 823 823 823 823	1,078	\$36,255
808 809 810 811 812 813 814 814 815 821 822 823 823 823 823 823 824 823 823 824 823 823 826 823 826 828 829 828 829 828 835 836 835 835	1,002	\$27,103
809 811 812 813 814 815 815 821 822 823 823 823 823 823 824 823 824 823 823 826 823 826 828 829 828 829 829 826 835 835 835 835 835	6,157	\$37,269
810 811 812 813 814 815 816 821 822 823 823 823 823 824 823 823 824 828 823 826 828 826 828 828 827 828 826 836 835 835 835	13,007	\$27,688
811 812 813 814 814 815 820 821 822 823 823 823 823 824 823 824 825 825 825 826 828 826 828 827 829 836 835 836 836	2,827	\$22,834
812 813 814 815 815 820 823 823 823 823 823 824 823 824 825 825 826 828 828 828 829 836 836 836 836 836 836 836	21,680	\$27,026
813 814 815 816 820 821 823 823 824 823 824 825 825 825 825 826 828 828 829 829 836 836 836 836 836 836 836	91,413	\$18,354
814 815 816 820 821 823 823 824 824 824 825 826 826 826 828 829 829 836 836 836 836 836 836	14,341	\$27,301
815 820 821 822 823 824 825 826 826 826 826 826 826 826 828 829 836 836 835 836	1,590	\$30,617
816 820 821 823 823 824 825 826 826 826 826 826 828 829 836 836 835 836	3,364	\$25,792
820 821 822 823 824 824 825 826 826 826 826 826 829 829 836 836 836 836	2,179	\$18,357
821 822 823 824 825 826 826 826 828 830 834 835 835 835 835	1,315	\$89,932
822 823 824 825 826 826 827 830 834 833 835 835 835	2,508	\$43,960
823 824 825 826 826 827 830 834 835 835 835 835	1,905	\$30,704
824 825 826 827 828 830 834 835 835 835	2,206	\$69,562
825 826 827 829 830 834 835 835 835	3,008	\$44,485
826 827 829 830 834 835 835 835	1,779	\$30,850
827 828 830 834 835 835 835	534	\$76,512
828 829 830 834 835 835	1,271	\$44,212
829 830 834 835 836	809	\$32,213
830 834 835 836	1,182	\$48,072
834 835 835 836	520	\$28,455
835 836	4,061	\$58,488
836	2,739	\$37,442
	1,641	\$25,771
837	1,058	\$97,074

722       723       724       725       725       726       727       726       727       726       728       728       729       739       736       737       738       739       736       737       738       739       739       736       737       738       739       739       736       737       738       739       739       736       737       738       739       736       737       738       739       736       737       738       739       744       745       748       756       756       757       758       758       758       758       758       758       758       758       758       758       758       758       758 </th <th></th> <th></th>		
723       724       725       726       727       726       727       726       733       734       735       736       737       737       738       739       739       736       737       738       739       739       739       739       739       739       736       737       738       739       739       739       739       739       739       734       735       744       745       755       756       756       756	767	\$31,084
724       725       725       726       727       726       733       734       735       737       738       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       739       740       744       745       749       755       756       755	1,992	\$24,859
725       726       727       728       729       730       733       733       733       733       733       733       733       733       733       733       733       733       733       734       735       745       745       745       745       745       745       755       755	597	\$15,489
726       727       727       728       729       733       733       733       733       733       733       733       733       734       735       741       743       744       745       745       745       745       745       756       755	773	\$24,566
727           728           728           729           730           733           734           735           736           737           738           733           733           734           735           741           745           745           745           745           745           745           755           755	3,774	\$16,308
728       729       730       731       733       733       733       733       733       733       733       733       734       735       741       742       743       744       745       745       745       746       747       748       749       745       745       745       755       756	1,310	\$28,050
729       734       735       735       736       735       736       737       736       737       738       739       739       733       734       733       735       745       747       748       749       745       746       747       748       749       745       745       746       756       755	6,261	\$17,107
730       734       735       735       736       737       736       737       736       736       736       737       738       739       739       739       739       739       739       740       741       742       743       744       745       746       747       748       749       749       749       746       747       748       749       749       749       749       749       750       755       755	595	\$25,615
734       735       736       736       737       736       737       738       739       739       741       743       744       745       745       746       747       748       749       746       747       748       749       749       746       747       748       748       749       748       756       755       756       757	473	\$14,674
735     735       736     736       737     739       738     739       739     741       741     742       742     743       745     746       746     747       747     748       748     746       749     746       747     748       748     748       749     748       749     748       749     748       756     756       755     758	1,369	\$44,363
736       737       738       739       739       739       739       739       739       740       741       742       745       746       747       748       749       749       749       749       749       749       749       750       755       756       757	1,142	\$28,263
737 739 739 740 741 741 742 745 745 745 746 746 746 746 746 748 748 748 749 749 749 749 755 755 755	860	\$73,340
738 739 741 741 742 742 745 745 746 746 746 746 746 748 748 748 748 748 748 748 748 748 748	3,327	\$41,798
739 741 742 742 743 743 744 745 746 746 746 746 749 749 749 749 755 755 755 755	874	\$28,855
740 741 742 743 745 745 746 746 746 749 749 749 750 755 755 755 755 755 755	1,023	\$53,304
741 742 743 745 745 746 747 748 749 749 750 754 755 755 755 755 755	4,380	\$34,588
742 743 745 745 746 747 749 749 750 755 755 755 755 755 755 755	6,078	\$24,751
743 745 746 747 747 749 749 750 755 755 755 755 755 755 755	11,107	\$32,162
744 745 746 747 749 749 750 755 755 755 755 755 755	32,872	\$21,188
745 746 747 748 749 750 755 755 755 755 755 755	1,534	\$30,950
746 747 748 749 750 754 755 755 755 755 755	1,711	\$20,171
747 748 750 754 755 755 755 757 757	2,668	\$30,237
748 749 750 754 755 755 755 757 757	. 10,537	\$21,197
749 750 755 755 755 757 757	20,134	\$20,542
750 755 755 756 757 757 757	1,000	\$45,276
754 755 756 757 758	441	\$24,653
755 756 757 758 758	995	\$33,686
756 757 758	2,985	\$26,048
757 758 750	694	\$16,146
758	1,410	\$33,007
160	1,629	\$26,491
601	1,259	\$19,008
760	1,724	\$19,510
761	1,800	\$13,223
765	2,842	\$20,303
766	2,769	\$13,803
767	139	\$18,450
769	100	\$28,970
770	207	\$16,088

í

895         10.358         \$12,77           896         5,634         \$27,12           897         38,721         \$13,07           901         931         \$54,89           902         1,551         \$13,07           903         1,571         \$53,41           904         1,056         \$33,41           905         72.6         \$33,541           906         \$1,555         \$53,541           907         \$8,849         \$57,613           908         \$4449         \$57,613           909         \$5,535         \$27,433           914         1,092         \$26,250           915         914         \$6,752         \$16,34           914         1,092         \$26,260           915         914         \$5,535         \$27,430           915         914         \$1,051         \$29,900           915         914         \$1,092         \$26,260           915         914         \$1,025         \$24,430           915         914         \$21,323         \$21,320           916         91,11         \$21,323         \$21,323           929         94	MS-DRG	Number of Cases	Threshold
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	895	10,358	\$12,773
38.721       931       931       931       931       931       931       1.521       1.521       1.556       818       726       8.449       8.449       8.449       9.5535       9.5535       9.5535       9.5535       9.5535       9.6,752       10,048       8.449       9.5535       9.5535       9.5535       9.5535       9.5535       9.5535       9.5535       9.6,752       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,340       11,749       6666       6,776       6,776       9,340       9,340       9,340       9,340       9,341       11,749       11,749       11,749       11,749       11,749       11,749       11	896	5,634	\$27,120
931 931 1.521 1.521 1.056 818 818 8.449 8.735 8.735 8.735 8.735 8.749 1.092 9.557 1.092 9.557 1.092 9.557 1.092 9.557 1.092 9.578 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,092 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,192 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,193 1.1,	897	38,721	\$13,074
2,056 1,521 1,521 1,521 1,551 818 818 818 8,449 8,449 8,449 8,533 8,233 8,233 8,233 1,092 8,548 8,449 9,557 1,092 9,557 1,092 9,557 1,1092 8,214 8,214 9,557 1,1049 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048 1,1048	901	931	\$54,894
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	902	2,056	\$33,415
1,056       818       818       726       823       8,499       8,449       8,535       8,449       8,533       8,449       8,449       8,449       8,533       8,449       8,449       8,449       8,449       8,449       9,557       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,219       11,219       11,249       666       6,776       6,822       6,822       9,832       6,832       6,832       6,444       11,749       6,430       6,430       6,430       6,733       9,731	903	1,521	\$23,581
818       726       726       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,449       8,233       8,233       8,233       9,557       11,075       11,075       11,075       11,075       11,075       11,075       214       9,557       11,075       11,075       11,075       11,075       11,075       11,075       11,075       11,075       11,075       11,075       11,075       11,749       666       6,470       11,749       6,470       11,749       6,470       8,4845       9,4852       9,301       9,730       973	904		\$43,276
726       8,585       8,449       8,449       8,449       8,535       8,449       8,233       8,233       8,233       8,233       10,022       5,578       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,1518       11,175       21,4       5,175       6666       6666       11,749       6666       11,749       6666       11,749       6666       11,749       11,749       6666       6666       64,414       11,749       9,832       9,832       9,832       9,832       9,833       9,833       9,334       11,749       11,749       11,749       11,749       11,749       11,749       11,749       11,749    <	905	818	\$26,134
8,585       8,449       8,449       8,449       8,233       8,233       8,233       8,233       8,233       10,022       5,578       11,166       11,166       11,166       11,166       11,166       11,166       141       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       147       148       147       11,749       666       6,776       9,832       9,832       9,435       9,436       9,730       973	906	726	\$24,557
8,449 8,249 8,233 8,233 8,782 1,092 1,092 1,092 5,578 3,5,332 1,092 1,072 1,1618 1,1618 1,1618 1,1618 1,1618 1,1618 1,075 1,075 1,075 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1749 1,1	907		\$56,219
5,535       823       823       823       823       823       823       823       823       1092       11,092       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       141       147       666       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       682       682       11,749       682       682       11,749       682       11,749       682       11,749       682       11,749       682       682       682       683       64,769       94,8452       94,8452       973       973	908		\$37,064
823       823       6,752       1,092       5,578       10,048       10,048       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,7149       666       6666       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       682       683       683       64345       973       973	606		\$27,913
6,752       1,092       5,578       5,578       16,048       36,232       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,218       11,1340       11,749       666       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       682       11,749       64,709       9,48,422       9,4362       9,731	913		\$27,438
1,092       5,578       16,048       16,048       36,232       36,232       11,218       11,218       11,218       11,218       11,218       24,10       147       666       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       682       1,749       6,776       8,48,410       9,48,410       9,30       9,33       9,33	914	6,752	\$16,341
5,578       16,048       36,232       36,232       11,218       11,218       9,557       9,557       14,166       9,557       9,557       14,166       12,128       12,128       14,105       8214       827       666       666       666       666       682       11,749       11,749       682       11,749       682       682       11,749       682       682       11,749       682       682       682       682       682       682       682       682       682       682       682       6430       933       973	915	1,092	\$26,264
16,048       36,232       36,232       11,218       11,218       9,557       9,557       10,075       4411       147       666       666       1,749       1,749       1,749       1,749       6,776       6,776       6,776       6,776       48,444       43,10       1,749       1,749       6,776       6,776       6,776       6,776       6,776       6,776       48,444       4301       4303	916		\$10,516
36,232       11,218       14,166       9,557       14,166       14,166       13,105       44,17       666       666       11,749       11,075       666       666       11,749       11,749       666       682       682       682       682       682       682       682       682       682       682       632       632       643       6444       7,444       8,444       8,444       8,430       6,776       6,776       6,776       6,776       6,776       6,776       6,776       7,444       7,434       7,434       7,434       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337       7,337 <td>917</td> <td>16,048</td> <td>\$29,902</td>	917	16,048	\$29,902
11,218       14,166       9,557       9,557       1,075       1,075       1,075       21,47       21,47       827       827       827       827       147       666       1,749       666       1,749       666       1,749       64,409       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,30       9,30       973	918	36,232	\$14,342
14,166       9,557       9,557       1,075       1,075       214       214       827       827       827       827       827       827       827       827       147       666       652       1340       147       1340       1340       1,749       665       6,776       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,852       9,30       973	919	11,218	\$30,542
9,557 1,075 1,075 4,025 214 5 827 827 827 827 827 666 666 666 666 1,776 9,852 6,776 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,852 9,701 1,701 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702 1,702	920	4	\$22,290
1,075 4,025 214 S 827 827 827 827 666 666 666 147 147 147 147 147 666 666 643 441 1,749 6,776 6,176 82 48,442 48,442 48,442 701 701 701 701 701	921	9,557	\$14,892
4,025 214 S 827 827 827 827 147 147 147 147 147 666 682 1,749 6,776 8,249 1,340 1,340 1,340 8,249 8,249 8,340 8,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,34	922	1,075	\$28,476
214 5 827 8 827 8 827 8 827 147 147 147 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,340 1,	923	S	\$15,386
827 441 147 147 666 622 2,237 682 1,749 6,776 6,776 6,776 4,409 9,852 701 701 701	927	214	\$181,814
441 147 666 666 137 682 1,340 1,749 6,776 6,776 6,776 4,409 9,432 701 701 430	928	827	\$64,807
147 666 682 1,337 682 682 1,340 1,749 6,776 6,776 4,409 9,485 701 701 430	929	441	\$37,283
666 2,237 682 682 682 1,340 1,749 6,776 6,776 6,776 9,449 701 701 430 701 701	933	147	\$31,885
2,237 682 682 1,340 1,749 6,776 6,776 6,776 4,409 9,852 48,444 701 430 430	934	666	\$24,850
682 1,340 1,749 6,776 6,776 4,409 4,409 4,409 4,409 4,409 4,409 4,322 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,409 4,342 4,409 4,342 4,409 4,342 4,409 4,342 4,409 4,342 4,409 4,342 4,409 4,342 4,409 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,342 4,442 4,442 4,442 4,442 4,442 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,472 4,474 4,472 4,472 4,472 4,472 4,47	935		\$23,094
1,340 1,749 6,776 6,776 9,852 9,852 9,852 9,852 701 701 701 701 701	939	682	\$46,373
1,749 6,776 4,409 9,852 9,852 4,444 701 701 701 701	940		\$34,118
6,776 4,409 9,852 9,852 48,444 701 701 701 701	941	1,749	\$26,887
4,409 9,852 48,444 701 430 973	945	6,776	\$20,305
9,852 48,444 701 430 973	946	4,409	\$15,735
48,444 701 430 973	947	9,852	\$24,763
701 430 973	948	48,444	\$15,898
430 \$1 973 \$1	949	701	∞î
973	950	430	\$12,730
	951	973	\$15,440

Me DDC	Number of Cococ	Threehold
838	5	\$47.519
839	1,481	\$30,607
840	9,783	\$43,409
841	10,152	\$32,386
842	5,394	\$25,598
843	1,382	\$34,759
844	2,442	\$27,816
845	819	\$21,578
846	2,137	\$39,109
847	24,075	\$27,023
848	1,732	\$23,243
849	1,486	\$29,330
853	35,254	\$81,048
854	6,738	\$52,759
855	470	\$38,842
856	5,959	\$65,317
857	9,718	\$37,702
858	3,302	\$30,476
862	8,047	\$34,491
863	21,755	\$22,069
864	19,252	\$20,762
865	1,722	\$29,432
866	8,273	\$17,147
867	5,139	\$39,032
868	2,683	\$25,599
869	1,158	\$18,458
870	21,514	\$94,870
871	218,803	\$35,486
872	91,942	\$27,025
876	867	\$42,540
880	9,385	\$15,128
881	4,721	\$11,981
882	1,584	\$12,543
883	767	\$17,955
884	19,323	\$19,171
885	82,423	5,1
886	412	\$13,839
887	404	\$16,619
894	4,835	\$7,585

<b>MS-DRG</b>	Number of Cases	Threshold
955	461	\$88,237
956	4,085	\$57,849
957	1,398	\$101,376
958	1,219	\$66,932
959	307	\$48,213
963	1,637	\$50,378
964	2,694	\$34,630
965	1,104	\$25,287
696	648	\$78,331
970	139	\$46,240
974	6,013	\$42,166
975	4,739	\$29,791
976	2,674	\$22,442
110	4,670	\$25,218
981	25,712	\$78,895
982	18,528	\$55,184
983	6,181	\$40,297
984	678	\$59,474
985	916	\$42,965
986	737	\$29,743
987	8,334	\$55,911
988	11,755	\$38,174
989	5,900	\$27,663
000	26	\$15.336

¹Cases taken from the FY 2007 MedPAR file; MS-DRGs are from GROUPER Version 26.0.

[FR Doc. E8–23083 Filed 9–29–08; 11:15 am] BILLING CODE 4120–01–C