

**DEPARTMENT OF HEALTH AND HUMAN SERVICES****Centers for Medicare & Medicaid Services****42 CFR Parts 411, 412, 413, and 489**

[CMS-1533-CN2]

RIN 0938-A070

**Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2008 Rates; Correction****AGENCY:** Centers for Medicare & Medicaid Services (CMS), HHS.**ACTION:** Correction of final rule with comment period.

**SUMMARY:** This document corrects technical errors that appeared in the final rule with comment period entitled “Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2008 Rates” that appeared in the August 22, 2007 **Federal Register**.

**DATES:** This correction is effective October 1, 2007.

**FOR FURTHER INFORMATION CONTACT:** Eric Ruiz, (410) 786-0247.

**SUPPLEMENTARY INFORMATION:****I. Background**

In FR Doc. 07-3820 of August 22, 2007 (72 FR 47130), there were a number of technical errors that are identified and corrected in the Correction of Errors section of this notice. We issued the fiscal year (FY) 2008 hospital inpatient prospective payment systems (IPPS) final rule with comment period on August 1, 2007. The FY 2008 IPPS final rule with comment period appeared in the August 22, 2007 **Federal Register**.

**II. Summary of Errors**

We recently discovered that an inadvertent technical error was made in the calculation of hospital specific rates for sole community hospitals (SCHs) and Medicare-dependent hospitals (MDHs). Although we did not publish these hospital specific rates in the FY 2008 IPPS final rule, hospital specific rates affect our calculation of budget neutrality factors for DRG recalibration, the wage index, geographic reclassification, and the rural floor. Accordingly, we have recalculated these budget neutrality factors. Because we recalculated these budget neutrality factors, we also recalculated the standardized amounts and outlier threshold. These changes decreased the standardized amounts slightly and reduce the final FY 2008 outlier threshold by \$175. In addition, we are correcting unintentional technical errors in the geographic classification or reclassification for several providers. Therefore, in this notice we are making the following corrections:

- Outlier threshold.
- Recalibration, wage and recalibration, geographic reclassification, and rural floor budget neutrality factors.
- Tables 1A through 1D, 2, 4A, 4C, 4J, 9A, 9C, and 10.
- Impact analysis tables (Tables I, II, III, and IV).

In addition, we have posted these corrected tables on our Web site at <http://www.cms.hhs.gov/AcuteInpatientPPS/WIFN/list.asp>.

This notice also corrects other technical and typographical errors including the following:

- Date that mediastinitis will be listed on the major complication or comorbidity (MCC) list.
- Tables 5 and 11.

**DRGs SUBJECT TO FINAL POLICY**

MDC	MS-DRG	Narrative description of DRG
5 .....	245	AICD Lead & Generator Procedures (this is a new DRG, with procedures moved from CMS DRG 551, Permanent Cardiac Pacemaker Implant with Major Cardiovascular Diagnosis or AICD Lead or Generator).

8. On page 47387, 3rd column, 1st partial paragraph, line 9, after the phrase “outpatient visit.” is corrected by adding a sentence to read as follows: “In § 489.20(u), we also added language to specify that § 482.13(b)(2) pertains to the right of the patient to make informed decision regarding his or her care.”

9. On page 47388, 2nd column, 3rd full paragraph, line 8, the phrase

“would condition consumers” access to” is corrected to read “would condition consumers’ access to”.

10. On page 47391,
- a. Third column, 1st full paragraph, line 28 after the phrase “regulatory text we originally proposed.” is corrected by adding a sentence to read as follows: “In § 489.20(v), we also added language to specify that § 482.13(b)(2) pertains to

**III. Correction of Errors**

In FR Doc. 07-3820 of August 22, 2007 (72 FR 47130), make the following corrections:

**A. Corrections to the Preamble**

1. On page 47142, 3rd column, 2nd full paragraph, lines 1 and 2, the phrase “Division of Acute Care, Center for Medicaid Management” is corrected to read “Division of Acute Care, Center for Medicare Management.”

2. On page 47162, 1st column, 2nd full paragraph, lines 6 and 7, the sentence “The MS DRGs have 3,342 codes on the MCC list and 4,922 codes on the CC list.” is corrected to read “The MS-DRGs have 1584 codes on the MCC list and 3343 codes on the CC list.”

3. On page 47186, 3rd column, 1st partial paragraph, line 20, the figure “\$22,650” is corrected to read “\$22,460”.

4. On page 47207, 3rd column, last paragraph, lines 4 through 6, the phrase, “injection, transfusion, and vaccination (ventilator-associated pneumonia is also included here).” is corrected to read “injection, transfusion, and vaccination”.

5. On page 47208, 2nd column, 1st full paragraph, lines 4 through 6, the phrase “injection, transfusion, and vaccination (ventilator-associated pneumonia is also indexed here).” is corrected to read “injection, transfusion, and vaccination.”

6. On page 47213, 2nd column, 3rd full paragraph, line 14, the date “October 1, 2009” is corrected to read “October 1, 2008.”

7. On page 47251, top of the page, the table “DRGs Subject to Final Policy”, after line 31 (MDC 5, MS-DRG 242, 243, and 244) is corrected by adding the following entry:

the right of the patient to make informed decision regarding his or her care.”

**B. Corrections to the Regulations Text****§ 412.2 [Corrected]**

- 1. On page 47410, 1st column, 2nd paragraph, the section heading “§ 412.2 Basis for payment.” is corrected to read “§ 412.2 Basis of payment.”

*C. Corrections to the Addendum*

- 1. On page 47416,
  - a. First column,
    - (1) Second full paragraph,
      - (a) Line 15, the figure “0.996563” is corrected to read “0.996383.”
      - (b) Line 21, the figure “0.995913.” is corrected to read “0.995743.”
      - (c) Line 31, the figure “0.995913” is corrected to read “0.995743.”
    - b. Second column, 1st full paragraph, line 29, the figure “0.991695” is corrected to read “0.991290”.
    - c. Third column, 1st partial paragraph, line 5, the figure “0.999318” is corrected to read “0.999265.”

- 2. On page 47419,
    - a. First column, 1st partial paragraph, line 4, the figure “\$22,635.” is corrected to read “\$22,460.”
    - b. Third column,
      - (1) First full paragraph, line 15, the figure “4.83” is corrected to read “4.87.”
      - (2) Third full paragraph, after line 7, the figures in the table are corrected to read as follows:
  - 3. On page 47420, 3rd column, 1st partial paragraph, last line, the figure “0.999903.” is corrected to read “0.999902”.
  - 4. On page 47421, bottom half of the page, in the table Comparison of FY 2007 Standardized Amounts to the FY 2008 Single Standardized Amount with Full Update and Reduced Update, the figures in the listed entries are corrected to read as follows:
- |                | Operating<br>standardized<br>amounts | Capital federal<br>rate |
|----------------|--------------------------------------|-------------------------|
| National ..... | 0.949015                             | 0.951251                |
| Puerto Rico    | 0.964149                             | 0.958732                |

**COMPARISON OF FY 2007 STANDARDIZED AMOUNTS TO THE FY 2008 SINGLE STANDARDIZED AMOUNT WITH FULL UPDATE AND REDUCED UPDATE**

	Full update (3.3 percent); wage index is greater than 1.0000	Full update (3.3 percent); wage index is less than 1.0000	Reduced update (1.3 percent); wage index is greater than 1.0000	Reduced update (1.3 percent); wage index is less than 1.0000
FY 2007 Base Rate, after removing reclassification budget neutrality, demonstration budget neutrality, wage index transition budget neutrality factors and outlier offset (based on the labor and market share percentage for FY 2008).	Labor: \$3,609.23 ..... Nonlabor: \$1,569.01 .....	Labor: \$3,609.23 ..... Nonlabor: \$1,569.01 .....	Labor: \$3,609.23 ..... Nonlabor: \$1,569.01 .....	Labor: \$3,609.23 ..... Nonlabor: \$1,569.01 .....
FY 2008 Update Factor .....	1.033 .....	1.033 .....	1.013 .....	1.013 .....
FY 2008 DRG Recalibrations and Wage Index Budget Neutrality Factor.	0.996383 .....	0.996383 .....	0.996563 .....	0.996563 .....
FY 2008 Reclassification Budget Neutrality Factor.	0.991290 .....	0.991290 .....	0.991290 .....	0.991290 .....
Adjusted for Blend of FY 2007 DRG Recalibration and Wage Index Budget Neutrality Factors.	Labor: \$3,682.49 .....	Labor: \$3,275.68 .....	Labor: \$3,611.20 .....	Labor: \$3,212.26 .....
Imputed Rural Floor Budget Neutrality Factor.	Nonlabor: \$1,600.86 .....	Nonlabor: \$2,007.67 .....	Nonlabor: \$1,569.86 .....	Nonlabor: \$1,968.80 .....
FY 2008 Outlier Factor .....	0.999265 .....	0.999265 .....	0.999265 .....	0.999265 .....
Rural Demonstration Budget Neutrality Factor.	0.949015 .....	0.949015 .....	0.949015 .....	0.949015 .....
FY 2008 Documentation and Coding Adjustment.	0.999902 .....	0.999902 .....	0.999902 .....	0.999902 .....
Rural Floor Adjustment .....	0.988 .....	0.988 .....	0.988 .....	0.988 .....
Rate for FY 2008 .....	1.002214 .....	1.002214 .....	1.002214 .....	1.002214 .....
	Labor: \$3,457.57 .....	Labor: \$3,075.60 .....	Labor: \$3,390.63 .....	Labor: \$3,016.05 .....
	Nonlabor: \$1,503.07 .....	Nonlabor: \$1,885.04 .....	Nonlabor: \$1,473.97 .....	Nonlabor: \$1,848.55 .....

- 5. On page 47423, 1st column, 3rd full paragraph, line 14, the figure “0.983962.” is corrected to read “0.983794.”
- 6. On page 47424, 3rd column, 2nd full paragraph, last line, the figure “0.86” is corrected to read “0.91”.
- 7. On page 47428,
  - a. First column,
    - (1) First full paragraph,
      - (a) Line 13, the figure “4.83” is corrected to read “4.87”.
      - (b) Line 16, the figure “0.9517” is corrected to read “0.9513.”
      - (2) Second full paragraph,

- (a) Lines 5 and 6, the phrase, “0.9517 is a –0.53 percent” is corrected to read “0.9513 is –0.57 percent”.
- (b) Lines 10 and 11, the figures “0.9947(0.9517/0.9568).” are corrected to read “0.9943(0.9513/0.9568).”
- (c) Line 13, the figure “0.53” is corrected to read “0.57”.
- b. Third column,
  - (1) First full paragraph,
    - (a) Line 9, the phrase ‘FY 2008 relative weights’ is corrected to read, ‘FY 2007 relative weights’.
    - (b) Line 22, the figure “1.0018” is corrected to read “1.0017”.
- 8. On page 47429, in the table Budget Neutrality Adjustment for DRG Reclassifications and Recalibration and the Geographic Adjustment Factors, the listed entry is corrected to read as follows:

Fiscal year	National			Cumulative	
	Incremental adjustment		Combined		
	Geographic adjustment factor	DRG reclassifications and recalibration			
2008 .....	1.00172	0.99792	0.99963	0.99021	

- 9. On page 47430, 1st column, 2nd full paragraph,
  - (1) Line 8, the figure “0.9997.” is corrected to read “0.9996.”
  - (2) Line 20, the figure “0.9997.” is corrected to read “0.9996.”
  - (3) Line 22, the figure “0.9903” is corrected to read “0.9902.”
- 10. On page 47431,
  - a. Second column,

- (2) Second full paragraph, line 6, the figure “0.9997.” is corrected to read “0.9996.”
- (3) Third full paragraph, line 2, the figure “0.9517.” is corrected to read “0.9513.”
- b. Third column,
  - (1) First paragraph,
    - (a) Line 10, the figure “0.03” is corrected to read, “0.04”.

- (b) Line 13, the figure “0.53” is corrected to read, “0.57”.
- (c) Lines 33, the figure “0.86” is corrected to read, “0.91”.
- c. Bottom half of the page, the table Comparison of Factors and Adjustments: FY 2007 Capital Federal Rate and FY 2008 Capital Federal Rate, the table and footnotes are corrected to read as follows:

#### COMPARISON OF FACTORS AND ADJUSTMENTS: FY 2007 CAPITAL FEDERAL RATE AND FY 2008 CAPITAL FEDERAL RATE

	FY 2007	FY 2008 <sup>4</sup>	Change	Percent change <sup>5</sup>
Update Factor <sup>1</sup> .....	1.0110	1.0090	1.0090	0.00
GAF/DRG Adjustment Factor <sup>1</sup> .....	0.9986	0.9996	0.9996	-0.04
Outlier Adjustment Factor <sup>2</sup> .....	0.9568	0.9513	0.9943	-0.57
Exceptions Adjustment Factor <sup>2</sup> .....	0.9997	0.9997	1.0000	0.00
MS-DRG Upcoding Adjustment Factor <sup>3</sup> .....	.....	0.9880	0.9880	-1.20
Capital Federal Rate .....	\$427.03	\$423.13	0.9909	-0.91

<sup>1</sup> 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 2007 to FY 2008 resulting from the application of the 0.9996 GAF/DRG budget neutrality factor for FY 2008 is 0.9996.

<sup>2</sup> 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 2008 outlier adjustment factor is 0.9513/0.9568, or 0.9943.

<sup>3</sup> Adjustment to FY 2008 IPPS rates to account for upcoding expected to result from the adoption of the MS-DRGs, as discussed above in section III. of the Addendum to this final rule with comment period.

<sup>4</sup> Factors for FY 2008, as discussed above in section III. of the Addendum to this final rule with comment period.

<sup>5</sup> Percent change of individual factors may not sum due to rounding.

- 11. On page 47432,
  - a. Top of the page, the table Comparison of Factors and

Adjustments: Proposed FY 2008 Capital Federal Rate and Final FY 2008 Capital

Federal Rate, the table is corrected to read as follows:

#### COMPARISON OF FACTORS AND ADJUSTMENTS: PROPOSED FY 2008 CAPITAL FEDERAL RATE AND FINAL FY 2008 CAPITAL FEDERAL RATE

	Proposed FY 2008 for rural hospitals	Proposed FY 2008 for urban hospitals	Final FY 2008 for all hospitals*	Percent change for rural hospitals**	Percent change for urban hospitals**
Update Factor .....	1.0080	1.0000	1.0090	0.10	0.90
GAF/DRG Adjustment Factor .....	1.0018	1.0018	0.9996	-0.22	-0.22
Outlier Adjustment Factor .....	0.9484	0.9484	0.9513	0.31	0.31
Exceptions Adjustment Factor .....	0.9997	0.9997	0.9997	0.00	0.00
MS-DRG Upcoding Adjustment Factor .....	0.9760	0.9760	0.9880	1.23	1.23
Capital Federal Rate .....	\$417.26	\$413.87	\$423.13	1.41	2.24

- b. Second column, 2nd full paragraph, line 10, the figure “\$199.80.” is corrected to read “\$200.32.”

- c. Third column, 4th full paragraph, line 16, the figure “\$22,635.” is corrected to read “\$22,460.”

- 12. On page 47435,
  - a. In Table 1A.—National Adjusted Operating Standardized Amounts,

Labor/Nonlabor (69.7 Percent Labor Share/30.3 Percent Nonlabor Share if Wage Index Greater Than 1), the table is corrected to read as follows:

**TABLE 1A.—NATIONAL ADJUSTED OPERATING STANDARDIZED AMOUNTS; LABOR/NONLABOR**  
[(69.7 Percent labor share/30.3 percent nonlabor share if wage index greater than 1)]

Full update (3.3 percent)		Reduced update (1.3 percent)	
Labor-related	Nonlabor-related	Labor-related	Nonlabor-related
\$3,457.57	\$1,503.07	\$3,390.63	\$1,473.97

■ b. In Table 1B.—National Adjusted Operating Standardized Amounts, Labor/Nonlabor (62 Percent Labor Share/38 Percent Nonlabor Share if Wage Index Less Than or Equal to 1), the table is corrected to read as follows:

**TABLE 1B.—NATIONAL ADJUSTED OPERATING STANDARDIZED AMOUNTS, LABOR/NONLABOR**  
[(62 Percent labor share/38 percent nonlabor share if wage index less than or equal to 1)]

Full update (3.3 percent)		Reduced update (1.3 percent)	
Labor-related	Nonlabor-related	Labor-related	Nonlabor-related
\$3,075.60	\$1,885.04	\$3,016.05	\$1,848.55

■ c. In Table 1C.—Adjusted Operating Standardized Amounts for Puerto Rico Labor, Labor/Nonlabor, the table is corrected to read as follows:

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

	Rates if wage index greater than 1		Rates if wage index less than or equal to 1	
	Labor	Nonlabor	Labor	Nonlabor
National .....	\$3,457.57	\$1,503.07	\$3,075.60	\$1,885.04
Puerto Rico .....	1,453.58	890.90	1,376.21	968.27

■ d. In Table 1D.—Capital Standard Federal Payment Rate, the table is corrected to read as follows:

**TABLE 1D.—CAPITAL STANDARD FEDERAL PAYMENT RATE**

	Rate		Rate
Puerto Rico .....	\$200.32		
National .....	\$423.13		

**TABLE 1D.—CAPITAL STANDARD FEDERAL PAYMENT RATE—Continued**

	Rate
Puerto Rico .....	\$200.32

■ 13. On pages 47435 through 47496, in Table 2.—Hospital Case-Mix Indexes for Discharges Occurring in Federal Fiscal

Year 2006; Hospital Wage Indexes for Federal Fiscal Year 2008; Hospital Average Hourly Wages for Federal Fiscal Years 2006 (2002 Wage Data), 2007 (2003 Wage Data), and 2008 (2004 Wage Data); and 3-Year Average of Hospital Average Hourly Wages, the wage index for the listed provider numbers are corrected to read as follows:

**TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES**

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
010001 .....	1.5191	0.7567	21.6546	22.1989	23.2195	22.3615
010005 .....	1.1378	0.8690	22.4906	23.6022	23.0203	23.0415
010006 .....	1.5126	0.7693	23.4823	23.4975	23.7502	23.5724
010007 .....	1.0207	0.7567	18.2429	19.9329	21.3492	19.8699
010008 .....	1.0417	0.7741	20.4591	17.9533	22.0793	19.9268
010009 .....	0.9702	0.8725	23.2228	23.5626	25.9011	24.2272
010010 .....	1.1043	0.8690	21.4974	27.0385	22.8602	23.5943
010011 .....	1.6748	0.8856	27.4850	27.6658	27.4668	27.5393
010012 .....	1.2356	0.9388	22.7020	24.4059	25.5767	24.1956
010015 .....	1.0427	0.7613	21.5111	22.3383	27.0806	23.3440
010016 .....	1.5770	0.8856	25.1502	24.6488	26.8611	25.5444
010018 .....	1.7123	0.8856	22.2990	23.7048	24.8974	23.6077
010019 .....	1.2722	0.7693	22.0906	22.8766	23.3460	22.7785
010021 .....	1.1851	0.7567	18.6785	19.7367	21.0624	19.7975

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
010022 .....	0.9498	0.9813	24.5671	25.8404	27.4318	25.9300
010023 .....	1.8506	0.8112	27.6174	25.4272	26.1739	26.4108
010024 .....	1.6018	0.8112	20.7265	22.0819	25.0715	22.5306
010025 .....	1.3028	0.8588	21.2674	22.7635	23.6186	22.5541
010027 .....	0.7634	0.7567	15.3705	16.4682	17.0513	16.2718
010029 .....	1.5710	0.8588	22.6976	23.9007	25.0468	23.9133
010032 .....	0.9313	0.7892	19.1555	19.3311	18.5545	19.0122
010033 .....	2.0854	0.8856	26.3784	27.4181	29.1471	27.6506
010034 .....	1.0453	0.8112	16.9686	17.7457	19.1549	17.9513
010035 .....	1.3134	0.8690	22.2870	24.2425	24.2746	23.6062
010036 .....	1.1619	0.7567	22.9747	21.5796	24.2887	22.9479
010038 .....	1.2689	0.8023	21.4509	23.7039	27.0752	24.1209
010039 .....	1.6606	0.9018	25.8820	26.9919	28.6462	27.1994
010040 .....	1.6563	0.8144	22.8851	24.3207	24.7657	23.9967
010043 .....	1.0807	0.8856	22.5944	21.9774	23.9121	22.8205
010044 .....	1.0847	0.8690	21.4036	22.5009	24.4276	22.7205
010045 .....	1.2233	0.8690	19.8803	20.4927	23.1695	21.0755
010046 .....	1.5335	0.8144	21.6965	23.4219	25.9105	23.5410
010047 .....	0.8960	0.7694	21.0605	26.4851	19.7542	21.9502
010049 .....	1.1433	0.7567	20.2413	21.7888	22.4248	21.5072
010050 .....	1.0408	0.8856	22.1584	22.9620	24.4060	23.1658
010051 .....	0.8299	0.8531	15.2207	18.7701	18.0305	17.3881
010052 .....	0.8767	0.7670	16.4958	25.9233	36.3638	26.9159
010053 .....	***	*	19.0108	*	*	19.0108
010054 .....	1.0736	0.8725	22.5554	23.3624	24.4810	23.4780
010055 .....	1.6124	0.7567	22.3800	22.5396	22.4145	22.4451
010056 .....	1.6378	0.8856	23.7144	23.7398	24.5754	24.0311
010058 .....	1.0119	0.8856	18.5538	19.5092	17.0150	18.2415
010059 .....	1.0245	0.8725	21.3237	23.0012	24.8199	23.0577
010061 .....	0.9828	0.8109	21.9370	24.1185	25.2454	23.7791
010062 .....	1.0225	0.7567	18.3435	21.4805	21.7112	20.4976
010064 .....	1.6963	0.8856	26.1110	24.8155	27.6149	26.1441
010065 .....	1.5265	0.8690	21.3785	23.0477	24.3346	22.9447
010066 .....	0.8369	0.7567	17.6152	19.8692	25.4612	20.9377
010068 .....	***	*	19.0789	22.7156	24.4145	22.0070
010069 .....	1.0252	0.7567	21.3609	23.1243	23.6272	22.6667
010072 .....	***	*	21.8169	24.4989	*	23.1419
010073 .....	0.9793	0.7567	16.4168	18.3963	19.0046	17.9415
010078 .....	1.6180	0.8023	21.6857	23.5279	24.3828	23.2230
010079 .....	1.2228	0.9018	21.8199	22.7337	22.3034	22.2840
010083 .....	1.1887	0.8123	22.3040	22.4279	24.0036	22.9553
010084 .....	1.3254	0.8856	24.7127	26.3238	26.5079	25.8383
010085 .....	1.3335	0.8725	24.4710	24.2609	23.6280	24.1072
010086 .....	1.0994	0.7567	18.6081	22.2096	21.5584	20.7409
010087 .....	1.9947	0.7948	22.5225	22.4318	24.8320	23.2268
010089 .....	1.2932	0.8856	22.8448	25.0811	26.2628	24.6788
010090 .....	1.7444	0.8540	23.6948	26.0494	26.3957	25.3396
010091 .....	0.9568	0.7613	18.6912	23.1310	22.5272	21.3026
010092 .....	1.5529	0.8531	24.4592	26.6796	26.9959	26.0279
010095 .....	0.8468	0.8531	13.9326	16.5250	17.0024	15.8689
010097 .....	0.7113	0.8112	16.7549	19.4511	19.2481	18.5000
010098 .....	0.9805	*	14.3076	*	*	14.3076
010099 .....	0.9660	0.7567	18.7910	20.8383	20.6736	20.0891
010100 .....	1.6851	0.8123	21.2915	23.8919	25.1460	23.5431
010101 .....	1.1060	0.8690	21.6593	24.2575	25.0974	23.6323
010102 .....	0.9334	0.7567	21.0902	25.6158	26.9859	24.5977
010103 .....	1.8910	0.8856	26.1163	27.8272	28.9636	27.5991
010104 .....	1.8838	0.8856	24.7394	27.6471	28.3126	26.8465
010108 .....	1.0938	0.8112	28.4624	24.6740	25.4325	26.1487
010109 .....	0.9828	0.8018	21.6194	17.6733	21.0449	20.0231
010110 .....	0.7586	0.7782	17.5957	26.0038	19.8738	20.8832
010112 .....	0.9652	0.7567	16.8902	17.1833	20.4027	18.1182
010113 .....	1.6646	0.7948	21.4121	22.3282	24.7170	22.7864
010114 .....	1.3662	0.8856	22.3752	25.6152	25.7090	24.6272
010115 .....	0.6881	*	21.7477	*	*	21.7477
010118 .....	1.2151	0.8162	19.7673	21.4630	22.7191	21.2742
010120 .....	0.9625	0.7567	20.9450	20.9019	22.1868	21.3553

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
010121 .....	***	*	24.0867	*	*	24.0867
010125 .....	1.0635	0.8043	18.4113	21.5123	22.8911	20.8639
010126 .....	1.1765	0.8112	23.1381	23.9327	24.4957	23.8552
010128 .....	0.8778	0.7613	21.4200	23.6647	24.9881	23.3836
010129 .....	1.0394	0.7701	21.3555	22.1574	21.8502	21.7888
010130 .....	1.0252	0.8856	23.2488	23.7528	24.5644	23.8767
010131 .....	1.3963	0.9018	25.7837	26.4297	27.2707	26.5327
010137 .....	1.2204	0.8856	24.7366	27.5782	28.5843	26.9190
010138 .....	0.6023	0.7633	13.8476	16.7602	14.5551	15.1032
010139 .....	1.5875	0.8856	25.3014	26.8726	28.1473	26.8270
010143 .....	1.2118	0.8690	22.0215	26.2762	24.0674	24.0861
010144 .....	1.6376	0.7948	20.8209	22.5133	22.3916	21.9338
010145 .....	1.4727	0.8531	24.9531	24.5092	25.8293	25.1083
010146 .....	1.0794	0.8023	20.8917	22.6586	22.6879	22.1063
010148 .....	0.8692	0.7567	20.5589	23.9246	23.5714	22.6800
010149 .....	1.2877	0.8112	26.5854	24.4805	25.4354	25.4861
010150 .....	1.0284	0.8112	21.6377	23.6080	24.4098	23.2040
010152 .....	1.2978	0.7948	22.6202	22.4075	23.7803	22.9411
010157 .....	1.1357	0.7693	24.3559	23.3828	24.2206	23.9837
010158 .....	1.1916	0.7832	24.3531	23.5533	25.5905	24.4669
010162 .....	***	*	*	33.8777	*	33.8777
010163 .....	***	*	*	*	34.0325	34.0325
010164 .....	1.1737	0.7976	*	*	23.2447	23.2447
010165 .....	***	*	*	*	28.8040	28.8040
010166 .....	***	*	*	*	29.7256	29.7256
010167 .....	1.4919	0.8856	*	*	*	*
010168 .....	1.1249	0.9020	*	*	*	*
020001 .....	1.7991	1.2084	32.8120	35.4232	36.5298	34.9510
020004 .....	1.1287	*	32.0966	31.8004	*	31.9467
020006 .....	1.3160	1.2084	36.0540	34.3752	37.0211	35.7758
020008 .....	1.2411	1.2084	35.9236	36.1250	39.3432	37.1503
020012 .....	1.3780	1.2084	31.8995	32.5975	33.9375	32.8391
020014 .....	1.1294	1.2084	32.0894	29.4472	30.9722	30.8221
020017 .....	1.9188	1.2084	33.5852	35.4119	35.8804	34.9149
020018 .....	0.9273	1.9280	*	*	*	*
020019 .....	0.8687	1.9280	*	*	*	*
020024 .....	1.1780	1.2084	33.0644	29.5195	38.6934	33.4500
020026 .....	1.4935	1.9280	*	*	*	*
020027 .....	0.9341	1.9280	*	*	*	*
030001 .....	1.5488	1.0111	29.9840	32.4791	33.4178	31.9042
030002 .....	2.0931	1.0111	29.0519	30.2200	31.0818	30.0874
030006 .....	1.6975	0.9417	25.8872	27.0599	27.7421	26.9373
030007 .....	1.4495	1.1187	29.6174	31.1928	33.7213	31.5818
030009 .....	***	*	22.3993	26.5408	*	23.8204
030010 .....	1.4087	0.9417	24.8275	28.5684	30.6261	28.0431
030011 .....	1.4962	0.9417	25.1361	28.1423	28.8203	27.4688
030012 .....	1.3876	0.9961	26.3859	27.3895	29.1042	27.6846
030013 .....	1.4744	1.0086	25.7050	27.0111	31.2815	28.0280
030014 .....	1.5918	1.0111	25.6259	29.6582	29.8296	28.4308
030016 .....	1.2374	1.0111	26.7003	29.1980	30.7896	28.9890
030017 .....	2.0652	1.0111	26.2452	30.6007	34.4852	30.7776
030018 .....	1.3205	1.0111	28.9476	29.4566	31.8056	30.0512
030019 .....	1.3316	1.0111	27.3156	29.5921	30.1934	29.0814
030022 .....	1.5703	1.0111	26.4404	30.5710	30.3746	29.2068
030023 .....	1.7873	1.1552	33.8333	34.2142	35.8287	34.6826
030024 .....	2.0639	1.0111	31.6658	31.9247	33.1797	32.2883
030027 .....	0.9709	*	20.4032	*	*	20.4032
030030 .....	1.5768	1.0111	30.2712	32.0994	34.4166	32.2546
030033 .....	1.2960	1.1187	26.6531	28.7508	29.9383	28.4685
030036 .....	1.4588	1.0111	30.3521	30.9834	33.0523	31.6117
030037 .....	2.1478	1.0111	28.6453	31.2877	34.1079	31.4098
030038 .....	1.6801	1.0111	29.5509	29.9314	31.7238	30.2225
030040 .....	0.9098	*	24.8145	27.5322	*	26.1823
030043 .....	1.2683	0.8855	24.7932	26.5834	27.3856	26.2806
030055 .....	1.4591	0.9577	24.5202	27.1473	27.1621	26.3554
030060 .....	1.0894	*	24.3523	24.8373	*	24.5964
030061 .....	1.6799	1.0111	25.5529	28.0696	28.1337	27.3140

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
030062 .....	1.2025	0.8855	23.8068	26.6880	28.9587	26.5838
030064 .....	1.9657	0.9417	25.4922	28.3853	29.8226	28.0126
030065 .....	1.5912	1.0111	27.1646	29.5883	31.0817	29.3880
030067 .....	1.0582	0.9153	20.4376	20.7591	27.4497	22.9601
030068 .....	1.1135	0.8855	20.8846	23.1394	23.8792	22.6625
030069 .....	1.4256	0.9334	26.3518	30.2224	29.7802	28.7293
030071 .....	0.8920	1.4401	*	*	*	*
030073 .....	1.0393	1.4401	*	*	*	*
030074 .....	0.8727	1.4401	*	*	*	*
030077 .....	0.7686	1.4401	*	*	*	*
030078 .....	0.9911	1.4401	*	*	*	*
030080 .....	1.5497	0.9417	25.2077	27.1360	28.6568	27.0149
030083 .....	1.4230	1.0111	27.5353	27.4983	33.5302	29.3979
030084 .....	0.9008	1.4401	*	*	*	*
030085 .....	1.5896	0.9417	24.5792	26.8364	28.1388	26.6166
030087 .....	1.6937	1.0111	26.6594	29.5962	31.2331	29.4038
030088 .....	1.3707	1.0111	26.6796	27.8604	29.9758	28.2309
030089 .....	1.6397	1.0111	27.1835	28.9068	30.1591	28.8100
030092 .....	1.4993	1.0111	27.3203	31.7512	30.6343	30.0167
030093 .....	1.2962	1.0111	25.8955	26.4430	27.8821	26.8453
030094 .....	1.4039	1.0111	29.5948	31.5422	33.4050	31.6120
030099 .....	0.8736	0.8855	26.3236	27.1402	26.9227	26.8026
030100 .....	2.0564	0.9417	29.0691	31.5628	34.7532	31.7816
030101 .....	1.4424	1.1223	26.1927	27.8302	30.6764	28.3394
030102 .....	2.3653	1.0111	29.0942	31.6285	33.6247	31.5058
030103 .....	1.7635	1.0111	30.1994	31.7322	32.2833	31.3997
030105 .....	2.2401	1.0111	31.3094	31.2970	32.7449	31.8780
030106 .....	1.7527	1.0111	34.7221	32.9840	36.4667	34.9449
030107 .....	1.9168	1.0111	*	35.6197	35.5386	35.5721
030108 .....	2.0446	1.0111	*	*	29.9395	29.9395
030109 .....	***	*	*	16.5906	*	16.5906
030110 .....	1.6188	1.0111	*	31.4852	29.7949	30.5015
030111 .....	1.0309	0.9417	*	*	33.3711	33.3711
030112 .....	1.9762	1.0111	*	*	36.6601	36.6601
030113 .....	0.8959	1.4401	*	*	*	*
030114 .....	1.3883	0.9417	*	*	*	*
030115 .....	1.3514	1.0111	*	*	*	*
030117 .....	1.1079	0.9334	*	*	*	*
030118 .....	1.0969	0.9961	*	*	*	*
030119 .....	1.1665	1.0111	*	*	*	*
040001 .....	1.0776	0.8872	23.7718	22.9327	22.9948	23.2132
040002 .....	1.2042	0.7516	20.1384	21.2020	25.0000	22.0327
040004 .....	1.7265	0.8872	25.0286	27.1741	28.1117	26.7791
040007 .....	1.7562	0.8961	25.7142	40.1291	29.1941	31.6856
040010 .....	1.4682	0.8872	23.0274	24.2315	26.5287	24.6226
040011 .....	1.0455	0.7516	20.3970	21.0967	22.2431	21.2830
040014 .....	1.3571	0.8725	25.3451	26.4777	28.9855	26.8514
040015 .....	0.9961	0.7516	19.2831	20.4279	20.1061	19.9379
040016 .....	1.7616	0.8961	22.1228	25.8056	26.5911	24.8386
040017 .....	1.0969	0.8715	21.9875	21.9147	23.8768	22.5741
040018 .....	1.0812	0.8053	23.6044	24.0026	25.6751	24.3852
040019 .....	1.1088	0.8964	23.7328	23.8706	24.9113	24.1695
040020 .....	1.5861	0.8964	21.6603	22.6497	23.9470	22.7542
040021 .....	1.5370	0.8961	25.6917	25.4046	26.1853	25.7538
040022 .....	1.5695	0.8872	25.4052	29.5000	27.9902	27.5948
040026 .....	1.5090	0.9106	25.4072	27.7931	29.5299	27.6091
040027 .....	1.4827	0.8620	21.1412	21.4252	23.8220	22.1274
040029 .....	1.4947	0.8961	24.0704	24.8409	25.1479	24.6992
040036 .....	1.6105	0.8961	26.3226	27.6234	29.7150	27.9675
040039 .....	1.2755	0.8153	19.5998	21.2712	21.4819	20.7976
040041 .....	1.1732	0.8725	22.1531	23.7787	26.4964	24.1438
040042 .....	1.3805	0.9314	19.9627	21.1716	19.8709	20.3344
040045 .....	1.0416	*	17.2281	*	*	17.2281
040047 .....	1.1288	0.7633	21.9163	22.4249	23.0358	22.4531
040050 .....	1.2290	0.7516	16.3930	17.6906	18.5119	17.5660
040051 .....	0.9632	0.7516	19.1400	21.3342	22.0394	20.8386
040053 .....	***	*	20.7823	*	*	20.7823

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
040054 .....	***	*	18.2685	18.0509	19.5353	18.6008
040055 .....	1.5244	0.8053	23.3156	23.0448	24.9164	23.7097
040062 .....	1.6625	0.8053	23.3082	23.8994	25.2303	24.1355
040067 .....	1.1373	0.7523	16.8800	19.0471	18.9872	18.2681
040069 .....	1.0183	0.8964	24.4662	24.8060	24.9996	24.7603
040071 .....	1.4578	0.8725	24.3824	25.4680	25.2840	25.0575
040072 .....	1.1153	0.7516	19.9009	22.4741	22.1058	21.4220
040074 .....	1.1975	0.8961	25.2423	25.2699	26.2661	25.5884
040075 .....	***	*	18.3253	*	*	18.3253
040076 .....	1.0000	0.8725	20.6272	23.5742	23.0954	22.4197
040077 .....	0.9991	*	18.2082	*	*	18.2082
040078 .....	1.5994	0.9106	24.5377	23.5915	26.1937	24.6735
040080 .....	1.0440	0.8503	22.3392	24.1921	24.8760	23.8555
040081 .....	0.8581	0.7873	15.1081	16.8437	17.2536	16.4124
040084 .....	1.1949	0.8961	24.7225	27.7626	26.6449	26.4201
040085 .....	0.9758	0.8964	29.8444	22.9916	25.7215	25.8637
040088 .....	1.4610	0.7765	22.6183	22.4860	23.6276	22.9191
040091 .....	1.1764	0.7782	23.1320	24.2398	23.1913	23.5100
040100 .....	1.3403	0.8725	20.0460	21.3051	22.6131	21.3769
040105 .....	1.0556	*	18.2182	*	*	18.2182
040109 .....	1.1066	*	22.8801	*	*	22.8801
040114 .....	1.8129	0.8961	24.8992	26.7581	27.7928	26.5383
040118 .....	1.4728	0.8503	24.7363	26.0388	26.8908	25.8812
040119 .....	1.4205	0.8725	21.0103	24.3680	24.2419	23.2187
040126 .....	***	*	14.0700	15.6985	17.3715	15.6137
040132 .....	***	*	28.1393	*	22.0054	24.3534
040134 .....	2.3671	0.8961	27.3412	31.9325	32.2832	30.5661
040137 .....	1.3102	0.8961	25.2907	25.9979	27.7360	26.2750
040138 .....	1.4215	0.8872	25.7513	27.8584	28.3342	27.5137
040141 .....	0.8436	0.8872	24.0901	26.1041	30.3475	26.8847
040142 .....	1.4672	0.9106	27.9696	21.4222	23.8620	24.1239
040143 .....	***	*	*	37.1976	*	37.1976
040144 .....	***	*	*	21.4008	*	21.4008
040145 .....	1.7860	0.8503	*	*	24.4367	24.4367
040146 .....	***	*	*	*	33.7876	33.7876
040147 .....	1.7139	0.8961	*	*	*	*
050002 .....	1.3854	1.5354	34.1948	35.5184	41.7336	37.3207
050006 .....	1.6408	1.2652	30.5373	33.5751	37.1639	33.5391
050007 .....	1.4971	1.4948	38.7033	43.4440	45.8773	42.7095
050008 .....	1.2726	1.4828	39.1539	49.3167	46.8706	45.1816
050009 .....	1.8133	1.4268	39.6393	43.0584	46.2186	43.0443
050013 .....	1.9732	1.4268	31.9837	35.7591	43.5623	36.9784
050014 .....	1.2471	1.2919	33.0373	36.0305	37.4135	35.5238
050015 .....	1.3247	*	30.7940	32.2188	*	31.5274
050016 .....	1.3297	1.2055	26.2161	24.5768	31.0653	27.2795
050017 .....	1.9740	1.3068	36.6593	39.6653	42.2200	39.5192
050018 .....	1.1994	1.1736	22.3472	23.3204	31.8310	25.3549
050022 .....	1.5661	1.1736	29.8632	31.6467	33.0592	31.4883
050024 .....	1.1366	1.1736	27.5587	29.4062	33.4334	30.2003
050025 .....	1.8859	1.1736	36.1622	33.5466	32.7476	34.1071
050026 .....	1.5103	1.1736	28.3027	31.5250	33.1277	31.0373
050028 .....	1.2341	1.1736	26.6160	27.3826	28.5736	27.5339
050030 .....	1.2224	1.1736	24.9707	27.2945	30.9014	27.6434
050036 .....	1.5133	1.1736	32.7929	33.8000	36.0905	34.2482
050038 .....	1.6423	1.5441	38.7527	44.2265	48.7483	44.0206
050039 .....	1.6082	1.1736	31.6734	35.2630	36.6943	34.5173
050040 .....	1.2674	1.1736	34.3279	35.8322	35.7054	35.3257
050042 .....	1.5020	1.2652	33.9415	37.3760	40.3326	37.2065
050043 .....	1.6341	1.5354	43.1589	45.4887	48.2283	45.6945
050045 .....	1.3077	1.1736	23.8408	25.0150	27.0676	25.4080
050046 .....	1.1412	1.1736	25.6875	26.1926	29.1125	26.9715
050047 .....	1.7685	1.4828	40.9874	55.9367	45.1675	47.4627
050054 .....	1.1914	1.1736	24.1262	21.3650	24.0338	23.1316
050055 .....	1.3290	1.4828	37.5879	42.9516	44.2926	41.4282
050056 .....	1.3794	1.1736	27.9330	30.6126	32.7693	30.4552
050057 .....	1.6643	1.1736	29.4351	30.0236	31.7467	30.4506
050058 .....	1.6021	1.1736	33.8215	33.1409	37.2538	34.6985

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
050060 .....	1.4479	1.1736	27.3282	29.9762	32.0196	29.7255
050061 .....	***	*	32.2172	*	*	32.2172
050063 .....	1.3845	1.1736	33.3039	34.0906	36.3085	34.5048
050065 .....	***	*	34.0280	34.9110	38.2421	35.7006
050067 .....	1.1973	1.2020	31.9597	38.8070	40.1393	37.4080
050069 .....	1.7482	1.1736	31.2172	34.6353	35.3850	33.8185
050070 .....	1.2780	1.4948	45.3382	47.4099	46.4009	46.4522
050071 .....	1.2898	1.5344	44.9464	50.7602	49.6495	48.7326
050072 .....	1.3417	1.5344	44.2651	49.4344	50.0343	48.1855
050073 .....	1.3036	1.5344	45.9765	49.9730	49.0069	48.5026
050075 .....	1.3055	1.5354	47.2356	54.4089	49.8290	50.5649
050076 .....	1.8910	1.5344	46.4991	52.3788	50.2039	49.9372
050077 .....	1.6158	1.1736	32.0245	34.8660	36.5384	34.5331
050078 .....	1.2608	1.1736	31.1425	32.0133	30.4274	31.1478
050079 .....	1.5056	1.5344	47.8597	47.3449	48.8994	47.9784
050082 .....	1.6846	1.1736	37.7783	38.2878	37.8905	37.9882
050084 .....	1.5633	1.1942	33.0179	35.5196	39.5748	36.0222
050088 .....	***	*	25.7385	*	*	25.7385
050089 .....	1.3519	1.1736	33.5324	33.9593	36.4018	34.5988
050090 .....	1.2783	1.4802	32.9584	33.8953	37.7421	34.8400
050091 .....	1.0225	1.1736	30.8560	32.1301	37.1223	33.3203
050093 .....	1.5015	1.1736	33.4118	36.9481	36.8486	35.7397
050096 .....	1.2246	1.1736	24.6679	34.9237	33.1322	30.9608
050099 .....	1.4850	1.1736	31.0437	33.4174	32.0650	32.2103
050100 .....	1.8315	1.1736	29.6949	31.4404	33.3959	31.5609
050101 .....	1.2932	1.5344	40.3195	42.4589	47.9327	43.6371
050102 .....	1.2847	1.1736	29.1364	32.0617	32.8434	31.6405
050103 .....	1.5381	1.1736	34.2529	34.0935	35.6773	34.7050
050104 .....	1.4331	1.1736	29.7326	32.3043	33.6204	31.9100
050107 .....	1.5168	1.1736	33.1358	32.5846	33.5687	33.0959
050108 .....	1.9263	1.3068	35.5711	38.8672	42.0131	38.9520
050110 .....	1.2783	1.1736	26.1453	26.8408	28.0670	27.0290
050111 .....	1.2625	1.1736	28.1588	28.7875	31.8766	29.6686
050112 .....	1.5360	1.1736	36.8026	37.7281	38.9483	37.8620
050113 .....	1.2266	1.4948	33.8064	39.4882	42.8884	38.6364
050114 .....	1.4296	1.1736	31.1295	34.0309	35.7274	33.6746
050115 .....	1.4671	1.1736	30.9288	28.8051	32.5257	30.7642
050116 .....	1.7151	1.1736	34.5109	36.8825	37.6018	36.4210
050117 .....	***	*	32.4413	34.2020	35.0531	33.2964
050118 .....	1.2250	1.2020	35.4044	39.9683	41.6701	39.0065
050121 .....	1.2978	1.1736	27.9537	30.6105	34.6244	31.1240
050122 .....	1.5193	1.1942	34.2416	33.9812	34.0259	34.0785
050124 .....	1.2869	1.1736	28.0288	30.2522	29.9944	29.4697
050125 .....	1.5000	1.5441	41.7020	44.9523	47.7578	44.7946
050126 .....	1.4916	1.1736	29.3360	31.7619	32.6686	31.2868
050127 .....	1.3314	1.3068	26.1222	32.0355	40.7610	31.7807
050128 .....	1.4725	1.1736	31.0662	31.1308	33.4233	31.8929
050129 .....	1.8417	1.1736	32.2680	34.7359	36.9887	34.5850
050131 .....	1.3370	1.4802	40.5321	45.3152	47.5257	44.5040
050132 .....	1.4264	1.1736	35.1544	35.9199	39.6807	36.9017
050133 .....	1.5413	1.2919	31.3530	31.9527	33.1814	32.2802
050135 .....	1.0333	1.1736	24.3927	25.1813	25.3209	25.0624
050136 .....	1.3553	1.4802	37.4560	43.3747	46.6619	42.5341
050137 .....	1.4485	1.1736	38.4827	39.1496	40.2457	39.4250
050138 .....	1.7510	1.1736	46.9557	45.3727	40.6343	43.8129
050139 .....	1.3026	1.1736	37.6217	37.8986	38.7385	38.1892
050140 .....	1.3857	1.1736	39.6269	40.9725	39.4954	39.9747
050144 .....	***	*	33.5109	33.6662	38.2424	35.1804
050145 .....	1.4357	1.4594	42.3134	42.2921	48.0796	44.3363
050146 .....	1.7450	*	*	*	*	*
050148 .....	1.0844	*	27.3005	28.2305	*	27.7734
050149 .....	1.4992	1.1736	33.2270	35.8821	37.3616	35.7587
050150 .....	1.2109	1.2919	31.7560	33.6583	37.9946	34.4499
050152 .....	1.4661	1.4828	43.6487	46.1553	51.6567	47.1769
050153 .....	1.4470	1.5441	43.3190	42.8955	47.6374	44.7563
050155 .....	***	*	21.8550	16.9516	16.7756	18.0652
050158 .....	1.3557	1.1736	35.1326	35.7805	39.9160	36.9712

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
050159 .....	1.4329	1.1736	31.3199	32.5704	34.6915	32.9769
050167 .....	1.3248	1.1942	28.5179	31.4798	34.0418	31.2303
050168 .....	1.6239	1.1736	33.2506	37.9784	40.5973	37.3823
050169 .....	1.4402	1.1736	27.4644	29.4693	31.4115	29.5647
050172 .....	***	*	28.5604	*	*	28.5604
050173 .....	1.3511	1.1736	30.3582	29.0576	31.6717	30.3454
050174 .....	1.5310	1.4802	40.1747	44.4199	48.1740	44.3520
050175 .....	***	*	30.5733	33.3061	35.0152	32.9392
050177 .....	***	*	25.1442	24.0717	*	24.6196
050179 .....	1.2416	1.2020	27.1155	30.4973	31.6651	30.0130
050180 .....	1.5481	1.5344	40.2504	42.0358	45.7099	42.7961
050188 .....	1.4245	1.5441	39.5110	41.0943	43.7381	41.3973
050189 .....	1.0027	1.4594	29.1279	30.1155	28.7580	29.3259
050191 .....	1.5039	1.1736	34.2091	37.7805	37.8756	36.5700
050192 .....	0.9795	1.1736	27.0424	27.1400	27.8386	27.3401
050193 .....	1.2009	1.1736	29.6421	33.9520	29.0623	30.7523
050194 .....	1.3918	1.5721	40.9096	44.7107	49.0030	44.8987
050195 .....	1.5358	1.5354	48.4358	48.8595	53.5583	50.3395
050196 .....	1.0252	1.1736	32.1933	34.0956	32.8293	33.0383
050197 .....	2.1090	1.5344	48.9053	50.0728	52.9998	50.6892
050204 .....	1.4292	1.1736	28.6423	32.0121	35.3954	32.0139
050205 .....	1.4338	1.1736	27.8611	29.3334	30.6322	29.3026
050207 .....	***	*	29.5214	30.0062	31.3431	30.2629
050211 .....	1.2807	1.5354	41.2166	35.0515	35.0289	36.9047
050214 .....	***	*	23.9972	25.4647	*	24.7211
050215 .....	***	*	43.7985	48.8112	50.7578	47.7260
050219 .....	1.2434	1.1736	22.4065	26.4143	25.8378	24.8927
050222 .....	1.7011	1.1736	29.1094	32.3882	33.7510	31.8388
050224 .....	1.7135	1.1736	29.3143	32.5010	35.7280	32.5355
050225 .....	1.4565	1.1736	29.9656	34.0836	35.1227	33.2224
050226 .....	1.6587	1.1736	30.5867	32.4411	35.4597	32.8050
050228 .....	1.2780	1.4828	42.4226	43.7939	47.1430	44.4650
050230 .....	1.5630	1.1736	32.9555	34.0600	35.8490	34.3219
050231 .....	1.6220	1.1736	30.9607	32.1813	33.7139	32.3034
050232 .....	1.7586	1.2055	27.4099	26.3004	34.3242	29.3642
050234 .....	1.1638	1.1736	29.6561	32.3726	34.8308	32.2031
050235 .....	1.5172	1.1736	29.2979	30.5405	37.0858	32.3689
050236 .....	1.4069	1.1736	32.1647	33.0686	32.6462	32.6402
050238 .....	1.5198	1.1736	31.1764	33.3346	34.0823	32.9745
050239 .....	1.6081	1.1736	31.0963	33.1148	35.9041	33.4240
050240 .....	***	*	35.5735	36.1154	40.7427	37.4962
050242 .....	1.3910	1.5721	44.3130	46.4844	50.9882	47.3502
050243 .....	1.6367	1.1736	31.4883	32.9385	36.1209	33.6114
050245 .....	1.3986	1.1736	28.6527	27.3866	33.2556	29.8371
050248 .....	1.0733	1.4594	35.3864	*	40.4941	37.6896
050251 .....	***	*	27.2675	27.8452	*	27.5819
050253 .....	***	*	24.0044	23.5381	*	23.7879
050254 .....	1.2483	1.3068	27.0041	31.2386	33.0865	30.5679
050256 .....	***	*	29.8194	29.6793	32.7159	30.6561
050257 .....	0.9657	1.1736	21.3216	20.1829	24.0737	21.8495
050261 .....	1.3143	1.1736	27.3234	29.2150	30.8704	29.2688
050262 .....	2.1509	1.1736	44.0256	39.9946	41.4835	41.8533
050264 .....	1.3224	1.5354	41.1211	47.7024	43.4181	44.0806
050270 .....	***	*	32.4812	33.6855	36.0111	34.0811
050272 .....	1.3840	1.1736	27.1989	29.4671	30.9290	29.2682
050276 .....	1.1508	1.5344	39.3778	41.1406	43.7943	41.5076
050277 .....	1.0162	1.1736	32.5213	35.4443	35.0079	34.2968
050278 .....	1.5556	1.1736	29.9244	31.8712	34.3798	32.1741
050279 .....	1.1670	1.1736	27.6573	29.7118	31.6738	29.7052
050280 .....	1.6965	1.2810	35.2030	38.8341	41.3912	38.4324
050281 .....	1.3944	1.1736	27.3824	29.4882	31.6639	29.5782
050283 .....	1.4818	1.5354	43.0638	44.3122	43.6855	43.6928
050289 .....	1.6753	1.4948	41.1774	44.2814	50.1762	45.4611
050290 .....	1.7010	1.1736	34.5482	37.3563	40.6192	37.4597
050291 .....	1.9433	1.4802	35.3653	38.4365	41.2100	38.2986
050292 .....	1.0703	1.1736	26.8879	26.9786	27.3365	27.0752
050295 .....	1.4721	1.1736	36.1950	34.7382	38.4256	36.5470

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
050296 .....	1.1731	1.5441	39.0060	39.9842	42.5405	40.5415
050298 .....	1.1699	1.1736	27.7416	30.2022	33.7864	30.5471
050299 .....	***	*	31.5435	35.1249	32.3707	32.9747
050300 .....	1.4383	1.1736	30.7148	30.2874	33.6821	31.6610
050301 .....	1.2929	1.4147	31.9995	35.9491	37.1103	35.1041
050305 .....	1.4781	1.5354	44.8630	44.9681	48.5339	46.1773
050308 .....	1.5103	1.5441	43.0691	43.7413	46.4180	44.3895
050309 .....	1.4582	1.3068	34.4145	38.2659	40.1499	37.7086
050312 .....	***	*	33.9022	36.8498	*	35.1423
050313 .....	1.2035	1.1942	31.8003	35.0478	37.5024	34.9828
050315 .....	1.2649	1.1736	28.5933	33.2038	32.5538	31.5496
050320 .....	1.3051	1.5354	40.2352	45.7686	46.2071	44.0268
050324 .....	1.7775	1.1736	32.9792	34.5503	36.3474	34.6949
050325 .....	1.2706	1.1769	30.6116	31.3730	37.0441	33.1665
050327 .....	1.7326	1.1736	33.0087	33.9507	35.9349	34.3185
050329 .....	1.2912	1.1736	26.2121	23.2927	33.0390	27.5539
050331 .....	1.1678	*	20.2692	*	*	20.2692
050333 .....	1.0046	1.1736	23.4009	19.6352	18.6534	20.3803
050334 .....	1.6297	1.4594	40.7467	43.9656	47.2968	44.0650
050335 .....	1.3979	1.1769	28.9403	30.9928	34.7192	31.6181
050336 .....	1.2364	1.1942	28.5659	30.4664	31.5480	30.2596
050342 .....	1.2383	1.1736	26.8507	29.2244	30.4226	28.9062
050348 .....	1.7681	1.1736	37.7898	31.5156	32.7107	33.8510
050349 .....	0.9573	1.1736	17.4791	24.4863	25.4266	22.6536
050350 .....	1.3644	1.1736	31.1833	31.0136	31.7908	31.3398
050351 .....	1.5102	1.1736	30.8661	30.6599	33.3064	31.6205
050352 .....	1.3903	1.3068	33.9362	36.7673	37.0807	35.9210
050353 .....	1.4804	1.1736	31.8291	29.4215	30.4206	30.5535
050357 .....	1.4436	1.1736	32.3095	32.6763	36.2089	33.9116
050359 .....	1.1695	1.1736	25.7739	29.8345	31.3391	29.0490
050360 .....	1.4971	1.4802	37.0769	47.4497	52.3811	45.4210
050366 .....	1.1802	1.1751	31.1854	33.6714	37.1527	33.8230
050367 .....	1.4016	1.5344	38.7727	38.6330	40.1904	39.2572
050369 .....	1.4153	1.1736	29.5697	30.6439	32.2467	30.8346
050373 .....	1.5107	1.1736	31.9271	35.1380	34.3737	33.8407
050376 .....	1.5472	1.1736	32.9393	34.3539	35.2837	34.2241
050378 .....	0.9463	1.1736	34.2417	37.9904	40.1923	37.5531
050379 .....	***	*	32.9576	*	*	32.9576
050380 .....	1.6789	1.5441	42.0781	46.0276	49.4258	45.7911
050382 .....	1.3885	1.1736	29.4323	30.4014	32.6683	30.8167
050385 .....	1.3083	1.4802	34.5183	36.8107	36.4188	35.9492
050390 .....	1.1270	1.1736	26.0066	27.3183	27.9359	27.0767
050391 .....	***	*	18.1005	17.2141	*	17.6460
050393 .....	1.4101	1.1736	30.0661	34.1743	35.6356	33.2874
050394 .....	1.6049	1.1736	27.5061	27.4861	32.1894	29.1045
050396 .....	1.6109	1.1736	33.5699	32.4918	37.3972	34.4575
050397 .....	0.7608	1.1736	28.1639	28.3671	29.6825	28.7688
050407 .....	1.1110	1.4828	37.9066	42.2748	44.6839	41.6954
050410 .....	***	*	21.3814	*	*	21.3814
050411 .....	1.3617	1.1736	37.8064	38.8294	38.6328	38.4664
050414 .....	1.3219	1.3068	34.6672	38.7585	41.8688	38.5190
050417 .....	1.2763	1.1736	29.5031	32.9341	36.1222	32.8901
050419 .....	0.8450	*	33.3124	*	*	33.3124
050420 .....	***	*	24.9401	35.2869	39.9237	32.7481
050423 .....	1.0733	1.1736	30.6416	28.3768	31.9751	30.4055
050424 .....	1.9946	1.1736	31.0730	34.5680	36.6091	34.1652
050425 .....	1.3231	1.3068	42.4177	49.2245	46.6628	46.3213
050426 .....	1.4953	1.1736	30.6899	33.2031	34.9855	32.9985
050430 .....	0.9678	1.1736	25.0604	23.9045	24.5327	24.4191
050432 .....	***	*	30.8030	33.1876	35.2416	33.0686
050433 .....	1.6238	1.1736	23.0807	21.3573	21.1287	21.8785
050434 .....	1.0477	1.1736	26.1622	32.6255	33.7794	31.2611
050435 .....	1.2745	1.1736	28.0305	30.6530	33.0372	30.6068
050438 .....	1.5345	1.1736	27.2662	36.3026	36.2044	33.3758
050441 .....	1.9501	1.5441	42.9765	44.5694	46.6160	44.7589
050444 .....	1.3280	1.2214	30.5504	34.6313	37.6821	34.7268
050447 .....	0.9382	1.1736	25.2573	26.7960	29.0780	27.0889

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
050448 .....	1.3449	1.1736	27.9759	30.6201	32.7748	30.3937
050454 .....	1.9048	1.4828	43.5311	38.5833	40.2811	40.7579
050455 .....	1.6157	1.1736	22.7235	30.4606	34.5445	29.0773
050456 .....	1.2382	1.1736	22.5630	21.6261	27.7659	24.0209
050457 .....	1.6411	1.4828	45.5828	47.8947	50.0282	47.8438
050464 .....	1.6927	1.2020	37.3692	38.3058	41.6235	39.0262
050468 .....	1.5316	1.1736	29.5448	31.1111	35.7409	32.2602
050469 .....	1.0345	*	28.9080	30.6502	*	29.7684
050470 .....	1.1011	1.1736	24.6755	27.8678	31.0466	28.1052
050471 .....	1.7531	1.1736	34.5211	35.4768	36.8680	35.6234
050476 .....	1.4502	1.4147	34.6585	38.7856	41.1042	38.1894
050477 .....	***	*	34.6995	37.7668	40.1566	37.8028
050478 .....	0.9888	1.1736	33.3999	40.2558	41.1668	38.4344
050481 .....	1.4426	1.1736	33.7445	36.1394	38.8650	36.2140
050485 .....	1.6524	1.1736	31.4233	36.1488	34.6219	34.0204
050488 .....	1.3381	1.5354	42.9904	42.6854	45.0630	43.6228
050491 .....	***	*	32.1379	34.3598	*	33.1420
050492 .....	1.2500	1.1736	27.1540	28.0826	30.7718	28.6561
050494 .....	1.3595	1.2919	35.9910	38.1177	40.6384	38.1894
050496 .....	1.7137	1.5344	42.2672	48.2468	51.6363	47.5810
050498 .....	1.3353	1.3068	33.0298	37.1667	41.0350	37.0348
050502 .....	1.7120	1.1736	29.5616	28.7046	31.8872	30.0325
050503 .....	1.5059	1.1736	31.6418	34.0994	37.3605	34.4052
050506 .....	1.6121	1.2055	36.0164	37.7420	39.8586	37.9166
050510 .....	1.1736	1.5344	47.5510	52.5376	49.4533	49.9483
050512 .....	1.4090	1.5354	46.9233	50.9264	48.8057	49.0411
050515 .....	1.4085	1.1736	38.9978	38.9542	40.2957	39.4965
050516 .....	1.4990	1.3068	36.2772	39.8161	43.0249	39.7478
050517 .....	1.2487	1.1736	23.9007	20.0213	22.4096	21.9265
050523 .....	1.2609	1.5344	35.5452	40.6535	43.4579	39.9385
050526 .....	1.3236	1.1736	31.3744	28.1997	33.3964	30.8791
050528 .....	1.1384	1.1736	29.6838	31.4941	36.2908	32.6332
050531 .....	1.0427	1.1736	26.9420	27.1974	28.3348	27.4859
050534 .....	1.4830	1.1736	29.8603	33.1666	36.6447	33.1978
050535 .....	***	*	32.3723	34.6143	37.8174	35.0680
050537 .....	1.4153	1.3068	31.3844	34.9931	38.2145	35.0179
050539 .....	***	*	29.8242	*	*	29.8242
050541 .....	1.5793	1.5344	46.1121	52.5908	48.0867	48.9365
050543 .....	0.7499	1.1736	26.1103	29.4443	24.4913	26.5587
050545 .....	0.8097	1.1736	30.5554	31.3080	35.3209	32.3832
050546 .....	0.6608	1.1736	30.2329	33.2245	36.5099	33.2376
050547 .....	0.9370	1.4802	33.2204	34.8401	33.8036	33.9243
050548 .....	0.8110	1.1736	30.3775	39.2234	41.1075	36.6565
050549 .....	1.5409	1.1736	34.9818	35.2792	38.3927	36.2153
050550 .....	***	*	30.2301	30.9612	34.9476	31.9494
050551 .....	1.3354	1.1736	31.6165	34.0467	37.2506	34.3701
050552 .....	1.0600	1.1736	27.1744	33.0711	33.9810	31.2584
050557 .....	1.6021	1.2020	31.8048	33.3654	35.7023	33.6767
050561 .....	1.5394	1.1736	38.8652	38.0196	38.2543	38.3445
050567 .....	1.6001	1.1736	32.9829	35.7063	37.6384	35.4790
050568 .....	1.1557	1.1736	24.4061	25.2337	26.0908	25.2915
050569 .....	1.3188	*	33.0259	31.6785	*	32.3431
050570 .....	1.5431	1.1736	34.0171	34.5161	38.4373	35.7023
050571 .....	***	*	33.6156	34.7627	39.0649	35.8458
050573 .....	1.6281	1.1736	34.1991	34.7279	35.2842	34.7594
050575 .....	1.2413	1.1736	25.2513	25.1457	23.7990	24.6725
050577 .....	***	*	30.8841	32.3744	*	31.6437
050578 .....	1.5073	1.1736	33.8825	35.2390	31.3639	33.5051
050579 .....	***	*	39.4976	42.5081	*	40.8657
050580 .....	1.2333	1.1736	31.6256	31.5806	34.1531	32.4721
050581 .....	1.4916	1.1736	32.1801	34.0136	37.7567	34.6700
050583 .....	1.6463	1.1736	33.3697	34.5747	37.4450	35.0070
050584 .....	1.3197	1.1736	24.8180	30.3434	30.7839	28.6031
050585 .....	***	*	22.7121	22.2521	*	22.4798
050586 .....	1.2833	1.1736	27.4173	26.4782	31.3513	28.3870
050588 .....	1.3520	1.1736	32.8212	32.7556	37.7387	34.4140
050589 .....	1.1529	1.1736	30.9546	34.5100	37.6886	34.3942

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
050590 .....	1.2947	1.3068	32.2142	38.4971	41.7519	37.3616
050591 .....	***	*	28.8549	30.6106	34.7133	31.3307
050592 .....	***	*	24.4542	27.3606	31.8053	27.4568
050594 .....	***	*	34.7946	36.5256	42.0788	37.6355
050597 .....	1.2585	1.1736	27.5691	28.8294	31.5625	29.3959
050599 .....	1.8926	1.3068	38.1975	32.7835	34.7187	35.1751
050601 .....	1.5530	1.1736	34.7409	36.0572	39.7717	36.8588
050603 .....	1.4447	1.1736	30.2464	34.0275	35.0279	33.2305
050604 .....	1.3981	1.5441	49.9428	55.0821	49.4446	51.2951
050608 .....	1.2664	1.1736	23.3630	30.4169	31.2909	28.2962
050609 .....	1.2820	1.1736	41.1797	41.7208	39.7397	40.7273
050613 .....	***	*	*	42.8108	42.9930	42.8892
050615 .....	***	*	33.2909	35.9547	39.1299	36.0890
050616 .....	1.5105	1.1736	36.9017	37.7284	37.1200	37.2515
050618 .....	0.9805	1.1736	27.4539	31.3182	33.1472	30.7682
050623 .....	***	*	32.0627	*	*	32.0627
050624 .....	1.2787	1.1736	32.2907	33.9594	35.9346	34.1566
050625 .....	1.7417	1.1736	36.3631	38.6591	41.0439	38.7106
050630 .....	***	*	30.9410	*	*	30.9410
050633 .....	1.2282	1.2055	35.3734	36.8302	38.4916	36.8992
050636 .....	1.2917	1.1736	30.5156	32.5576	33.0718	32.0958
050641 .....	1.2925	1.1736	21.4612	39.6921	32.3586	29.3383
050644 .....	0.9879	1.1736	27.6547	28.8237	30.7981	29.0878
050660 .....	1.7387	*	*	*	*	*
050662 .....	0.8701	1.5441	32.6362	33.2446	38.3017	34.3633
050663 .....	1.2787	1.1736	25.7747	27.7334	17.7035	22.5204
050667 .....	0.8474	1.4268	26.3937	24.2771	25.9161	25.5327
050668 .....	1.2080	1.4828	31.8065	56.6555	51.6049	44.4447
050674 .....	1.1462	1.3068	42.6866	48.0893	47.0720	46.1691
050677 .....	1.4838	1.1736	38.7984	38.5770	39.2161	38.8994
050678 .....	1.3184	1.1736	30.7219	32.4473	33.7633	32.3842
050680 .....	1.2329	1.5344	38.3946	38.2871	37.9856	38.2008
050682 .....	0.8469	1.1736	21.7792	17.9077	22.2193	20.5433
050684 .....	1.1133	1.1736	26.4234	27.5256	28.8378	27.6192
050686 .....	1.2184	1.1736	40.9486	41.0188	39.7757	40.4752
050688 .....	1.2024	1.5441	41.9325	44.1510	49.4062	45.3230
050689 .....	1.5246	1.5344	42.2018	45.0951	48.8533	45.3625
050690 .....	1.1505	1.4802	47.2769	50.9094	49.0226	49.1863
050693 .....	1.3838	1.1736	35.0621	34.5797	39.6838	36.3980
050694 .....	1.0491	1.1736	28.9544	30.7858	32.1065	30.6719
050695 .....	***	*	35.6548	39.6004	49.0340	41.9291
050696 .....	2.2803	1.1736	35.9220	37.3837	39.8963	37.7297
050697 .....	1.1042	1.2810	25.1984	16.6605	22.1441	20.8111
050699 .....	***	*	26.8211	28.9083	21.5725	25.9115
050701 .....	1.3268	1.1736	29.6253	31.9529	34.9876	32.5132
050704 .....	1.0048	1.1736	25.3488	29.7740	31.6097	29.0145
050707 .....	1.2478	1.4948	34.0550	35.7311	43.5555	37.4838
050708 .....	1.5880	1.1736	22.5034	30.5860	31.8442	27.9326
050709 .....	1.4145	1.1736	25.6119	26.8549	24.5621	25.5804
050710 .....	1.4535	1.1736	39.9858	45.8022	44.2482	43.5809
050713 .....	***	*	20.2803	21.1273	21.4825	20.8079
050714 .....	1.3819	1.5721	33.6676	31.9527	34.1542	33.3149
050717 .....	1.4472	1.1736	38.0796	39.3227	38.8773	38.7316
050718 .....	***	*	21.4996	25.5140	31.9622	26.0529
050720 .....	0.9087	1.1736	30.0811	29.4726	30.3595	29.9462
050722 .....	0.9937	1.1736	*	31.4867	33.7991	32.6970
050723 .....	1.3661	1.1736	35.0119	38.5446	38.7140	37.6299
050724 .....	1.9875	1.1736	34.4267	31.6910	35.2344	33.8380
050725 .....	0.8900	1.1736	21.7816	24.3100	30.0580	25.0169
050726 .....	1.4849	1.2020	27.8433	30.6479	28.6361	29.1183
050727 .....	1.2033	1.1736	24.3026	33.9118	32.7783	30.6217
050728 .....	***	*	36.0820	39.3581	41.8263	38.7034
050729 .....	***	*	34.2580	36.5432	38.1882	36.3976
050730 .....	***	*	51.5425	37.0629	39.2046	42.2691
050732 .....	2.3947	1.1736	*	*	33.6831	33.6831
050733 .....	1.6531	1.2810	*	*	40.1517	40.1517
050734 .....	***	*	*	*	31.2883	31.2883

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
050735 .....	1.3414	1.1736	*	*	*	*
050736 .....	1.2215	1.1736	*	*	*	*
050737 .....	1.4935	1.1736	*	*	*	*
050738 .....	1.3812	1.1736	*	*	*	*
050739 .....	1.6758	1.1736	*	*	*	*
050740 .....	1.3840	1.1736	*	*	*	*
050741 .....	1.4977	1.1736	*	*	*	*
050742 .....	1.3973	1.1736	*	*	*	*
050744 .....	1.9639	1.1736	*	*	*	*
050745 .....	1.3614	1.1736	*	*	*	*
050746 .....	1.7868	1.1736	*	*	*	*
050747 .....	1.4029	1.1736	*	*	*	*
050748 .....	1.0605	1.1942	*	*	*	*
050749 .....	1.2549	1.1736	*	*	*	*
050750 .....	1.4161	1.2020	*	*	*	*
050751 .....	3.3418	1.1736	*	*	*	*
050752 .....	1.4159	1.1736	*	*	*	*
050753 .....	1.7076	1.1736	*	*	*	*
050754 .....	1.2457	1.4948	*	*	*	*
050755 .....	1.4141	1.1736	*	*	*	*
050756 .....	1.9522	1.1736	*	*	*	*
050758 .....	3.6091	1.1736	*	*	*	*
060001 .....	1.5654	1.0455	26.8470	29.6191	31.0018	29.1634
060003 .....	1.3970	1.0455	24.2224	29.4809	31.3616	28.3333
060004 .....	1.2505	1.0455	29.9649	32.4609	32.0095	31.4837
060006 .....	1.3300	0.9448	24.5704	25.2139	27.2057	25.6628
060008 .....	1.2032	0.9448	23.3859	23.0947	26.5175	24.3270
060009 .....	1.4945	1.0455	28.7645	31.5210	32.4208	30.9678
060010 .....	1.6912	0.9733	28.9850	27.1916	29.5304	28.5344
060011 .....	1.6330	1.0455	27.2833	35.1573	32.1001	31.3632
060012 .....	1.4825	0.9467	26.2469	27.3885	28.7724	27.4500
060013 .....	1.5046	0.9448	24.5994	26.8675	27.9145	26.4238
060014 .....	1.8610	1.0455	31.2588	31.0542	31.9389	31.4097
060015 .....	1.7851	1.0455	30.4533	32.5285	32.2927	31.6808
060016 .....	1.2417	0.9448	25.6527	26.5427	27.1430	26.4586
060018 .....	1.2836	0.9448	25.7628	24.1086	25.3897	25.0879
060020 .....	1.6165	0.9448	22.6748	24.5992	25.9147	24.3734
060022 .....	1.6516	0.9467	26.5238	28.2944	29.3379	28.0339
060023 .....	1.6699	1.0455	27.7644	29.5760	31.1556	29.4769
060024 .....	1.8432	1.0455	29.0130	30.0279	31.5411	30.2384
060027 .....	1.6691	1.0455	28.0909	29.6121	30.9212	29.6273
060028 .....	1.5125	1.0455	30.0448	31.6900	32.1656	31.3047
060030 .....	1.4488	0.9733	26.6251	27.8642	29.9513	28.1546
060031 .....	1.5591	0.9467	26.3650	27.8345	29.3907	27.8462
060032 .....	1.4850	1.0455	30.4247	31.0686	32.7383	31.4187
060034 .....	1.6640	1.0455	29.8445	30.9359	32.1252	30.9377
060036 .....	1.1018	0.9448	20.7131	20.3226	22.8256	21.2502
060041 .....	0.8785	0.9448	23.4978	24.6142	25.9710	24.7303
060043 .....	1.1879	0.9448	18.7897	18.2143	21.9955	19.6596
060044 .....	1.2127	0.9448	25.0360	26.5611	24.8352	25.4581
060049 .....	1.2787	0.9580	29.0598	29.3724	30.2192	29.5665
060054 .....	1.4508	1.0136	22.3490	24.3389	25.0980	23.9188
060064 .....	1.7308	1.0455	31.3105	32.3681	33.2428	32.1357
060065 .....	1.3983	1.0455	31.1987	32.4735	33.8538	32.5473
060071 .....	1.1697	0.9448	25.7248	27.6657	28.1762	27.2779
060075 .....	1.3389	1.0136	32.7563	32.2545	37.6023	34.1968
060076 .....	1.2662	0.9448	26.8236	26.5631	30.7808	28.0383
060096 .....	1.5564	1.0455	30.0602	32.1310	37.8243	33.2697
060100 .....	1.6916	1.0455	32.1537	32.6104	33.2145	32.6673
060103 .....	1.3607	1.0455	30.3003	31.6314	32.9690	31.6638
060104 .....	1.3818	1.0455	32.0889	32.4232	35.4409	33.2464
060107 .....	1.4409	1.0455	26.1883	26.8388	28.0660	27.0405
060112 .....	1.6549	1.0455	*	34.9272	34.7116	34.8116
060113 .....	1.4257	1.0455	*	*	32.6073	32.6073
060114 .....	1.3815	1.0455	*	*	34.8536	34.8536
060115 .....	0.8094	0.9448	*	*	*	*
060116 .....	1.4020	1.0455	*	*	*	*

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
060117 .....	1.5297	0.9448	*	*	*	*
060118 .....	1.2063	0.9448	*	*	*	*
070001 .....	1.6191	1.2626	34.0302	35.8958	37.0403	35.6798
070002 .....	1.7625	1.2433	31.1530	33.4398	34.7636	33.1056
070003 .....	1.1124	1.2433	32.4197	34.1352	35.6320	34.0741
070004 .....	1.1690	1.2433	29.2544	29.4448	29.9557	29.5654
070005 .....	1.3939	1.2626	32.1668	33.7813	34.9404	33.6347
070006 .....	1.3734	1.3003	36.8469	37.9148	39.3935	38.0396
070007 .....	1.3262	1.2433	31.7125	35.9617	36.2914	34.6709
070008 .....	1.1977	1.2433	26.4806	28.5506	30.7305	28.5900
070009 .....	1.1826	1.2433	30.2706	32.9299	35.5670	32.9116
070010 .....	1.7655	1.3003	32.5798	35.3730	36.7227	34.9766
070011 .....	1.4443	1.2433	29.9105	31.8987	31.6843	31.1785
070012 .....	1.2719	1.2433	44.1424	29.4216	31.9345	33.9309
070015 .....	1.3965	1.3003	33.4595	35.3385	37.3454	35.4457
070016 .....	1.5006	1.2626	31.0904	31.4930	33.2391	31.9056
070017 .....	1.3588	1.2626	31.7223	34.0490	35.6456	33.8516
070018 .....	1.4240	1.3003	37.6081	39.7515	41.8460	39.8228
070019 .....	1.3281	1.2626	31.8148	34.5125	33.7246	33.3670
070020 .....	1.3289	1.2433	31.0935	33.6453	32.9714	32.5833
070021 .....	1.1631	1.2433	33.2357	36.9241	38.5623	36.2063
070022 .....	1.6736	1.2626	35.4120	39.0462	40.2283	38.2889
070024 .....	1.3628	1.2433	32.0430	35.2323	34.7419	34.0490
070025 .....	1.8086	1.2433	30.9938	32.4085	34.5887	32.6669
070027 .....	1.4467	1.2433	31.8018	29.8513	30.4433	30.7112
070028 .....	1.5979	1.3003	31.5035	35.1966	38.0855	34.9184
070029 .....	1.3082	1.2433	27.7213	30.9299	31.0662	29.9131
070031 .....	1.2692	1.2626	28.9189	30.1915	30.4054	29.8553
070033 .....	1.4708	1.3003	37.1929	40.1594	41.7955	39.7822
070034 .....	1.3978	1.3003	36.3899	38.3965	40.1685	38.3201
070035 .....	1.2876	1.2433	27.5585	30.7440	32.2766	30.1626
070036 .....	1.6060	1.2433	36.1610	38.3413	42.3391	39.0110
070038 .....	1.3936	1.2626	25.7516	25.7914	35.8053	27.8684
070039 .....	0.9371	1.2626	31.2269	36.1369	34.7219	33.8193
070040 .....	0.9999	1.2433	*	*	*	*
080001 .....	1.6247	1.0766	30.0242	32.0105	33.5310	31.8696
080002 .....	***	*	27.7932	29.6800	31.3391	29.5960
080003 .....	1.5716	1.0766	29.2266	30.7697	34.3048	31.5058
080004 .....	1.5142	1.0667	27.4921	30.1094	32.2443	30.0060
080006 .....	1.3077	1.0105	25.6160	27.4749	28.8862	27.4041
080007 .....	1.3915	1.0499	27.0074	30.1100	31.1645	29.4885
090001 .....	1.7715	1.0676	35.0413	36.6577	38.3043	36.6494
090003 .....	1.2497	1.0676	29.2660	31.0419	32.1960	30.9276
090004 .....	1.9608	1.0676	32.2021	35.6964	37.3798	35.0400
090005 .....	1.3882	1.0676	30.7728	33.0178	33.7448	32.5073
090006 .....	1.4079	1.0676	29.5590	29.4912	31.3562	30.1264
090008 .....	1.3376	1.0676	29.1059	32.0745	33.7471	31.3884
090011 .....	2.0575	1.1017	34.0693	36.7579	38.0654	36.2932
100001 .....	1.5331	0.9089	24.4060	26.4631	27.2809	26.0728
100002 .....	1.4368	1.0248	25.3389	27.2350	28.7068	27.1087
100004 .....	0.9210	*	16.5974	*	*	16.5974
100006 .....	1.6452	0.9285	26.3789	29.1505	28.3673	27.9603
100007 .....	1.6373	0.9285	26.5378	28.5702	29.0472	28.0969
100008 .....	1.7213	1.0009	27.4314	29.1705	30.3392	29.0493
100009 .....	1.4490	1.0009	25.9381	27.4424	27.8618	27.0421
100012 .....	1.6154	0.9486	26.3788	28.4600	29.8353	28.2813
100014 .....	1.4083	0.9171	24.5862	25.1524	27.4019	25.7601
100015 .....	1.3028	0.9171	24.6038	26.0916	27.2483	25.9359
100017 .....	1.6275	0.9171	26.1580	27.9654	28.2402	27.5020
100018 .....	1.6508	0.9619	28.1481	30.2423	30.6545	29.7108
100019 .....	1.6608	0.9380	27.6179	28.6630	30.3008	28.8670
100020 .....	***	*	23.9414	27.1257	*	25.5458
100022 .....	1.7420	1.0248	29.9345	32.8088	36.7912	33.2233
100023 .....	1.5160	0.9171	23.0074	25.2652	25.4270	24.5739
100024 .....	1.1780	1.0009	30.2395	29.1894	29.5423	29.6470
100025 .....	1.6816	0.8733	22.1580	23.3843	26.7013	24.0625
100026 .....	1.5788	0.8733	21.4703	23.4730	26.0147	23.7184

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
100027 .....	***	*	16.1223	18.9432	*	17.4007
100028 .....	1.3580	0.9380	26.8661	27.7497	27.5664	27.4076
100029 .....	1.2822	1.0009	27.5844	28.8842	30.5382	29.0530
100030 .....	1.2839	0.9285	24.0943	24.6314	25.3513	24.7170
100032 .....	1.8022	0.9171	25.2450	26.8162	26.9275	26.3598
100034 .....	1.8268	1.0009	25.9415	28.1280	27.2915	27.0674
100035 .....	1.5677	0.9771	26.9407	29.4803	30.2382	28.8750
100038 .....	1.8213	1.0248	29.8583	31.3403	31.6657	30.9770
100039 .....	1.5152	1.0248	28.4627	28.2531	29.3699	28.6922
100040 .....	1.7005	0.9089	23.6443	26.2429	27.2835	25.7456
100043 .....	1.3766	0.9171	25.2273	26.4221	27.0054	26.2287
100044 .....	1.4158	1.0036	28.3596	30.3659	33.1141	30.6154
100045 .....	1.3353	0.9171	26.9641	29.7375	26.5413	27.7587
100046 .....	1.3025	0.9171	26.3673	26.9469	26.7702	26.6963
100047 .....	1.8643	0.9771	25.0404	26.7674	29.9729	27.2658
100048 .....	0.9265	0.8733	18.8770	19.3226	20.2657	19.5008
100049 .....	1.1601	0.8835	22.9809	24.0385	24.5571	23.8789
100050 .....	1.1287	1.0009	19.8713	21.5101	25.3354	22.2763
100051 .....	1.3531	0.9285	23.1940	28.0946	28.6225	26.7140
100052 .....	1.4482	0.8835	22.3920	23.6796	23.4036	23.1677
100053 .....	1.2917	1.0009	27.3224	28.5118	31.7415	29.1121
100054 .....	1.3029	0.8733	28.0512	28.7646	30.5515	29.0987
100055 .....	1.4149	0.9171	23.5332	25.6243	27.3826	25.3801
100057 .....	1.4545	0.9285	25.3897	24.8010	26.3134	25.5307
100061 .....	1.5462	1.0009	29.2565	31.4413	30.4528	30.3973
100062 .....	1.6808	0.8733	25.2340	25.1280	25.9597	25.4599
100063 .....	1.3031	0.9171	24.7026	25.5097	26.4139	25.5745
100067 .....	1.4065	0.9171	26.1213	26.8628	27.4762	26.8565
100068 .....	1.6610	0.9171	25.9202	26.1341	27.6576	26.5514
100069 .....	1.4494	0.9171	24.7442	25.7450	27.2108	25.8887
100070 .....	1.7132	0.9771	24.8883	26.8461	29.2005	26.9667
100071 .....	1.2744	0.9171	24.9682	26.3768	25.3667	25.5850
100072 .....	1.3878	0.9171	26.0459	25.7962	27.1889	26.3540
100073 .....	1.7724	1.0248	30.3358	30.5845	29.4165	30.1139
100075 .....	1.4514	0.9171	25.1691	25.7612	27.6534	26.2376
100076 .....	1.1671	1.0009	21.9483	23.4551	24.0412	23.1092
100077 .....	1.3562	0.9771	26.0347	30.6925	30.7564	29.1495
100079 .....	1.5014	*	*	*	*	*
100080 .....	1.7114	1.0248	27.0126	28.2188	29.5346	28.2767
100081 .....	0.9416	0.8733	15.6661	16.9756	19.5711	17.4305
100084 .....	1.7873	0.9285	26.3393	27.4947	32.7503	28.7737
100086 .....	1.2965	1.0248	28.2641	28.5971	29.9072	28.9234
100087 .....	1.8981	0.9771	27.1531	29.5823	30.5938	29.1299
100088 .....	1.5782	0.9089	25.9182	26.7574	28.2825	27.0232
100090 .....	1.4904	0.9089	24.2422	26.5703	27.6175	26.1889
100092 .....	1.5158	0.9380	28.4789	27.8341	26.6315	27.6313
100093 .....	1.7127	0.8733	21.3524	21.6438	22.5555	21.8792
100099 .....	1.0873	0.8835	21.3035	25.8454	26.2395	24.4525
100102 .....	1.0996	0.8858	23.8596	26.1015	27.8551	25.9619
100105 .....	1.4480	0.9852	26.8091	29.9745	30.9915	29.2009
100106 .....	1.0560	0.8733	24.0389	24.7650	24.8098	24.5435
100107 .....	1.2347	0.9486	26.1337	27.4760	30.5764	28.1079
100108 .....	0.8046	0.8733	22.0750	21.3540	22.6270	21.9880
100109 .....	1.2508	0.9171	24.9951	25.5669	26.2446	25.6303
100110 .....	1.6550	0.9285	29.1494	29.4788	29.5985	29.4188
100113 .....	2.0264	0.9302	26.3806	28.0440	29.2429	27.9271
100114 .....	1.3817	1.0009	29.2195	29.2862	30.2544	29.5959
100117 .....	1.2145	0.9089	26.4536	27.7198	28.4928	27.6036
100118 .....	1.3596	0.9089	28.0569	27.6438	27.0981	27.5188
100121 .....	1.1043	0.8835	24.8579	26.2990	27.9353	26.4264
100122 .....	1.2268	0.8733	23.4751	24.6285	26.7175	24.9538
100124 .....	1.1542	0.8733	22.7023	24.0333	24.8880	23.9087
100125 .....	1.1875	1.0009	26.7452	29.7750	31.7749	29.5544
100126 .....	1.3314	0.9171	24.4515	29.6247	28.3213	27.4142
100127 .....	1.5666	0.9171	24.4485	26.0923	27.4632	26.0315
100128 .....	2.2084	0.9171	29.4979	29.2566	30.0324	29.6033
100130 .....	1.1786	1.0248	24.2046	26.0268	28.3651	26.1504

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
100131 .....	1.4165	1.0009	29.2462	27.8164	29.7647	28.9653
100132 .....	1.2457	0.9171	24.3293	26.0526	27.8180	26.1461
100134 .....	0.8565	0.8733	20.9243	20.7367	21.6544	21.1186
100135 .....	1.6113	0.9028	24.0024	26.7030	29.1856	26.5350
100137 .....	1.2884	0.8835	25.1974	24.8519	26.8391	25.6704
100139 .....	0.8316	0.9302	17.5489	18.2197	21.1310	18.9563
100140 .....	1.0862	0.9089	26.4720	26.1352	27.8352	26.8143
100142 .....	1.2095	0.8733	22.9577	24.8853	25.6999	24.5446
100150 .....	1.2689	1.0009	26.1990	26.8492	27.7740	26.9185
100151 .....	1.7476	0.9089	28.1322	30.6447	29.7267	29.4931
100154 .....	1.5849	1.0009	27.6127	28.2506	29.7332	28.5816
100156 .....	1.1335	0.9302	26.7092	27.5706	28.3927	27.6111
100157 .....	1.5749	0.9171	27.3851	29.7455	30.3086	29.2306
100160 .....	1.1427	0.8733	26.9851	30.7454	30.6902	29.5445
100161 .....	1.5163	0.9285	28.8077	28.0545	29.5673	28.8155
100166 .....	1.4671	0.9771	27.9618	28.8685	30.1811	28.9924
100167 .....	1.3044	1.0248	30.3694	30.2166	31.7813	30.8188
100168 .....	1.4077	1.0248	27.1292	27.6739	27.0938	27.2997
100172 .....	1.2812	1.0009	18.2735	20.7857	22.2183	20.2634
100173 .....	1.6816	0.9171	24.8721	26.5436	28.6402	26.6632
100175 .....	0.9376	0.8733	23.5455	23.9665	25.0913	24.2153
100176 .....	1.9322	1.0248	31.2694	30.7087	33.3181	31.7301
100177 .....	1.3034	0.9380	26.6781	28.0089	29.6284	28.1072
100179 .....	1.8025	0.9089	29.5619	29.1111	29.2795	29.3153
100180 .....	1.3656	0.9171	27.1804	29.9238	31.0099	29.4514
100181 .....	1.0916	1.0009	21.8540	24.3708	23.9656	23.5712
100183 .....	1.2331	1.0009	27.4951	29.0270	30.5042	28.9860
100187 .....	1.2405	1.0009	27.3653	27.8144	30.7705	28.5922
100189 .....	1.3212	1.0248	28.4136	28.8320	29.9376	29.0848
100191 .....	1.3251	0.9171	26.6341	28.3710	29.4533	28.2035
100200 .....	1.3568	1.0248	29.8963	28.7694	29.6400	29.4296
100204 .....	1.5564	0.9302	25.7537	27.4763	27.2819	26.8493
100206 .....	1.3044	0.9171	25.2196	27.0295	27.7551	26.6843
100209 .....	1.4511	1.0009	26.6245	26.8473	28.5336	27.3567
100210 .....	1.6418	1.0248	28.9486	29.8515	32.0830	30.2959
100211 .....	1.1980	0.9171	24.7095	24.7533	26.2859	25.2466
100212 .....	1.5281	0.8733	24.7566	26.1846	27.7960	26.2590
100213 .....	1.5667	0.9771	27.1936	27.9283	29.5218	28.1998
100217 .....	1.2128	0.9852	25.2907	27.3989	27.7683	26.8879
100220 .....	1.7272	0.9486	26.0905	28.3868	29.3601	28.0186
100223 .....	1.5830	0.8733	24.7015	25.0332	26.1115	25.3049
100224 .....	1.2841	1.0248	24.8077	26.6446	28.0455	26.4947
100225 .....	1.2966	1.0248	28.4316	28.5259	30.8782	29.2134
100226 .....	1.2741	0.9089	29.3317	28.8165	28.8791	28.9967
100228 .....	1.3720	1.0248	29.8952	28.1396	30.1635	29.3741
100230 .....	1.3872	1.0248	28.1703	29.8493	31.9448	29.9638
100231 .....	1.7057	0.8733	25.5175	25.7037	26.6773	25.9676
100232 .....	1.2525	0.9302	24.9322	28.5537	28.3892	27.3025
100234 .....	1.2967	1.0248	26.3601	27.4456	28.8835	27.5798
100236 .....	1.4833	0.9771	26.6585	28.9955	28.3017	27.9879
100237 .....	1.9061	1.0248	31.3543	31.7848	33.1536	32.0709
100238 .....	1.6524	0.9171	28.4302	30.1094	31.4198	30.0500
100239 .....	1.2450	0.9771	27.7592	28.6893	29.0650	28.5164
100240 .....	1.0067	1.0009	25.3265	27.3523	29.7000	27.5097
100242 .....	1.4462	0.8733	24.0990	25.6083	26.1988	25.3024
100243 .....	1.5930	0.9171	26.1131	27.4534	28.3894	27.3449
100244 .....	1.4214	0.9486	25.2584	26.6876	28.2881	26.8124
100246 .....	1.5767	1.0036	28.9894	29.3310	30.1061	29.4946
100248 .....	1.5245	0.9171	27.7798	28.8082	30.2133	28.9513
100249 .....	1.2736	0.9171	23.2084	24.9876	26.4676	24.9134
100252 .....	1.1775	0.9852	25.8540	27.8256	27.1639	26.9484
100253 .....	1.3700	1.0248	25.7121	27.4927	28.7770	27.3747
100254 .....	1.5053	0.9028	25.7338	26.1406	27.4900	26.4898
100255 .....	1.2926	0.9171	24.4808	26.5571	27.3866	26.1585
100256 .....	1.8509	0.9171	28.8856	30.3081	30.2093	29.8134
100258 .....	1.5137	1.0248	31.2482	31.2203	33.8630	32.1172
100259 .....	1.2826	0.9171	26.0175	27.4809	29.0612	27.5355

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
100260 .....	1.3247	1.0036	27.5188	26.7129	28.2301	27.4901
100264 .....	1.3409	0.9171	25.5489	26.8216	28.0370	26.7874
100265 .....	1.2691	0.9171	24.1454	25.7432	26.3326	25.4676
100266 .....	1.4175	0.8733	23.2340	23.0208	24.2517	23.5318
100267 .....	1.3146	0.9771	27.3769	28.7259	28.9674	28.3539
100268 .....	1.1557	1.0248	29.2898	29.0668	30.5750	29.6378
100269 .....	1.3557	1.0248	26.7450	26.6047	27.8407	27.0869
100271 .....	2.3567	*	*	*	*	*
100275 .....	1.2876	1.0248	26.0361	26.8943	28.7797	27.3049
100276 .....	1.2417	1.0248	30.0576	29.7606	30.5720	30.1327
100277 .....	1.4051	1.0009	16.5427	20.4791	24.1122	20.4492
100279 .....	1.3366	0.9486	26.8606	28.6383	29.2257	28.2861
100281 .....	1.3703	1.0248	28.6660	29.6698	30.9131	29.8017
100284 .....	1.0113	1.0009	23.8170	22.3134	25.2637	23.6827
100285 .....	1.2689	1.0248	*	*	41.9481	41.9481
100286 .....	1.6191	0.9619	29.4284	28.3645	25.8085	27.6610
100287 .....	1.3868	1.0248	28.3427	28.1051	29.7536	28.7018
100288 .....	1.5156	1.0248	33.8141	28.7902	31.0506	31.0802
100289 .....	1.6865	1.0248	29.2915	29.6376	31.9011	30.3063
100290 .....	1.1899	0.9315	23.5080	27.1011	28.7111	26.4179
100291 .....	1.2458	0.9380	*	28.4722	28.1515	28.2974
100292 .....	1.3544	0.8733	*	26.7063	27.7644	27.2418
100293 .....	***	*	*	32.7963	*	32.7963
100294 .....	***	*	*	30.7557	*	30.7557
100295 .....	***	*	*	26.1983	*	26.1983
100296 .....	1.3408	1.0009	*	*	29.3870	29.3870
100297 .....	***	*	*	*	32.1536	32.1536
100298 .....	0.8217	0.9028	*	*	19.0297	19.0297
100299 .....	1.2623	0.9771	*	*	34.3697	34.3697
100300 .....	1.5491	0.9771	*	*	*	*
100301 .....	2.4311	0.8733	*	*	*	*
100302 .....	1.1232	0.9285	*	*	*	*
110001 .....	1.3413	0.8583	25.3102	26.4338	26.5640	26.1063
110002 .....	1.3627	0.9813	25.3897	26.4715	26.2228	26.0377
110003 .....	1.2925	0.7861	21.4002	22.7066	24.2097	22.7660
110004 .....	1.3576	0.8963	23.9911	24.9978	25.1846	24.7384
110005 .....	1.2344	0.9813	22.8999	28.1209	27.2826	26.2185
110006 .....	1.5283	0.9997	28.6090	28.3839	*	28.4953
110007 .....	1.5851	0.8667	23.8729	26.6396	26.3133	25.6316
110008 .....	1.3081	0.9813	27.1711	29.2947	30.9757	29.1807
110010 .....	2.2316	0.9813	29.7142	31.7185	33.2396	31.5599
110011 .....	1.2246	0.9813	26.0899	28.0598	28.5892	27.5869
110015 .....	1.0599	0.9813	26.6610	28.1274	28.8796	27.9810
110016 .....	1.2630	0.8588	21.7610	22.7263	24.3563	22.9378
110018 .....	1.1608	0.9813	28.2431	26.8016	30.1849	28.3512
110020 .....	1.3212	0.9813	26.8501	28.3822	27.5559	27.6146
110023 .....	1.2983	0.9813	27.3029	29.8061	29.3282	28.8606
110024 .....	1.4918	0.8891	25.7205	27.0225	27.3357	26.6955
110025 .....	1.4750	0.9765	26.1311	31.0703	30.2845	29.1378
110026 .....	1.1088	0.7861	21.2827	21.8018	22.8820	21.9825
110027 .....	1.0967	0.7861	20.2175	22.6058	25.5291	22.6326
110028 .....	1.7895	0.9599	28.1619	30.4641	31.4568	30.0489
110029 .....	1.8257	0.9813	24.8893	27.3618	29.2134	27.2823
110030 .....	1.3179	0.9813	26.4770	29.6841	29.9531	28.7936
110031 .....	1.2864	0.9813	24.7874	27.1989	29.5533	27.2214
110032 .....	1.1823	0.7861	21.9407	23.2586	25.1896	23.4280
110033 .....	1.4755	0.9813	28.3210	30.3415	32.4178	30.4701
110034 .....	1.7240	0.9599	26.9986	27.2338	28.7915	27.6795
110035 .....	1.7468	0.9813	27.4583	28.9408	30.1852	28.9129
110036 .....	1.8443	0.8891	26.8789	26.6664	27.2280	26.9397
110038 .....	1.5056	0.8454	21.2138	22.2720	22.9685	22.1533
110039 .....	1.3676	0.9599	24.7248	26.3503	26.2485	25.8081
110040 .....	1.0900	0.9813	19.7509	20.9487	23.9526	21.5987
110041 .....	1.2685	0.9813	23.4073	24.8864	26.1948	24.8276
110042 .....	1.0546	0.9813	28.6873	34.9954	33.4391	32.3610
110043 .....	1.7588	0.8891	26.6323	27.8477	28.8551	27.7751
110044 .....	1.1550	0.7861	20.9654	23.3039	24.3772	22.8675

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
110045 .....	1.0604	0.9813	24.9821	24.4275	27.7619	25.7235
110046 .....	1.1564	0.9813	23.8292	26.7464	*	25.2689
110050 .....	1.0878	0.8583	26.1319	27.5985	27.0651	26.9506
110051 .....	1.1325	0.7861	19.4276	20.1756	21.4898	20.4314
110054 .....	1.3879	0.9813	25.7085	28.9254	29.4691	28.1296
110059 .....	1.1614	0.7861	20.5565	23.2137	24.7838	22.7781
110064 .....	1.5600	0.9020	24.2739	24.1219	26.9363	25.1484
110069 .....	1.3210	0.9568	24.1669	26.2085	29.9098	26.8651
110071 .....	1.1303	0.7861	18.0224	21.3963	21.2041	20.2222
110073 .....	1.0732	0.7861	18.6336	18.5753	23.3571	20.1191
110074 .....	1.5633	0.9997	27.1207	27.9190	31.0062	28.6224
110075 .....	1.2368	0.8891	22.0935	23.7585	24.8244	23.5723
110076 .....	1.4789	0.9813	26.3506	28.7871	29.4344	28.2028
110078 .....	2.0203	0.9813	29.5779	29.9625	30.5196	30.0318
110079 .....	1.4371	0.9813	23.1024	26.8412	27.3274	25.6718
110080 .....	***	*	22.3213	18.4714	*	20.3904
110082 .....	1.9484	0.9813	29.8366	30.8320	30.1072	30.2642
110083 .....	1.9004	0.9813	27.8245	30.4287	34.0610	30.7539
110086 .....	1.2918	0.7861	21.1508	21.6898	22.9959	21.9535
110087 .....	1.4785	0.9813	28.0471	28.1633	31.0403	29.1240
110089 .....	1.1256	0.7861	21.9509	23.9026	24.3327	23.4318
110091 .....	1.2985	0.9813	26.5523	29.5337	27.0994	27.7306
110092 .....	1.0708	0.7861	18.5527	20.8911	21.4168	20.2706
110095 .....	1.4671	0.8667	23.4846	26.3075	28.0526	25.9759
110100 .....	0.9760	0.8651	16.5600	16.2575	20.8201	17.8670
110101 .....	1.0211	0.7928	16.4269	19.4257	21.0983	18.9322
110104 .....	1.0922	0.7861	18.7951	20.3777	21.8966	20.4323
110105 .....	1.3384	0.7861	21.1077	23.1405	23.4010	22.5530
110107 .....	1.9638	0.9749	26.2526	28.9352	30.1027	28.5426
110109 .....	1.0216	0.7861	21.4279	23.0376	21.6023	22.0301
110111 .....	1.1565	0.9599	29.2189	25.1270	25.7084	26.4563
110112 .....	0.9102	0.7861	24.2464	22.7672	26.4089	24.5417
110113 .....	0.9646	0.9599	19.1752	21.3417	22.0793	20.8903
110115 .....	1.6861	0.9813	32.0198	31.5074	32.7927	32.1145
110121 .....	1.0425	0.8454	21.6637	26.2336	23.4571	23.8303
110122 .....	1.5379	0.8454	23.7589	25.1934	25.4439	24.7899
110124 .....	1.0500	0.7861	22.7058	22.9212	22.9571	22.8637
110125 .....	1.2981	0.9568	22.4238	23.7834	24.7347	23.6390
110128 .....	1.2619	0.8891	24.4596	25.7839	25.4190	25.2198
110129 .....	1.5740	0.9020	23.3631	25.9625	30.0444	26.3986
110130 .....	0.9401	0.7861	18.7549	19.1284	20.4349	19.4669
110132 .....	0.9900	0.7861	19.2307	20.2502	21.2642	20.2556
110135 .....	1.2746	0.7861	20.4412	22.5346	24.0945	22.4857
110136 .....	***	*	15.8573	18.8212	*	17.2827
110142 .....	0.9496	0.8046	18.1980	21.3935	21.6286	20.4908
110143 .....	1.4032	0.9813	27.7055	28.6583	29.9139	28.7963
110146 .....	1.0451	0.9089	23.9067	27.0987	29.0193	26.6351
110149 .....	***	*	27.1477	28.4040	*	27.8380
110150 .....	1.3058	0.9813	22.6624	25.3742	26.9884	24.9555
110153 .....	1.1347	0.9568	24.5368	25.7467	29.3305	26.5481
110161 .....	1.5077	0.9813	29.3201	30.4885	31.5001	30.4389
110163 .....	1.4442	0.8667	26.0764	28.2169	27.7679	27.3543
110164 .....	1.6466	0.9749	27.0600	28.8946	30.0145	28.6658
110165 .....	1.3804	0.9813	26.8378	27.0977	28.7902	27.5702
110166 .....	***	*	26.8070	*	*	26.8070
110168 .....	1.8202	0.9813	27.0022	28.5700	29.7774	28.4702
110172 .....	1.3257	0.9813	29.1703	31.1234	31.3999	30.6003
110177 .....	1.7868	0.9599	26.7504	28.8356	29.7079	28.4491
110179 .....	***	*	26.0759	*	*	26.0759
110183 .....	1.2715	0.9813	29.6132	28.6208	28.3505	28.8254
110184 .....	1.2398	0.9813	26.5240	28.3545	29.4071	28.1771
110186 .....	1.3729	0.9020	25.0298	27.4925	28.2880	26.9617
110187 .....	1.2163	0.9813	24.2933	25.2139	26.9638	25.5788
110189 .....	1.1273	0.9813	26.7654	26.1418	26.2799	26.3816
110190 .....	1.0370	0.8102	14.2518	23.3204	24.5224	20.0525
110191 .....	1.3276	0.9813	26.8277	27.7760	30.9481	28.4955
110192 .....	1.3990	0.9813	26.7852	28.8267	30.0843	28.6181

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
110193 .....	***	*	27.3341	27.9161	*	27.6234
110194 .....	0.9359	0.7861	18.4776	19.1920	21.0826	19.6210
110198 .....	1.3957	0.9813	31.7748	31.0557	32.8171	31.8629
110200 .....	1.9226	0.9020	22.3249	24.9236	27.2974	24.7904
110201 .....	1.4598	0.9749	28.2232	31.0841	32.0967	30.4769
110203 .....	0.9675	0.9813	26.8768	29.7888	32.3441	29.6046
110205 .....	1.1514	0.8368	19.7408	22.0207	23.9738	21.9564
110209 .....	0.5324	0.7861	19.0450	21.1534	21.2428	20.5456
110212 .....	1.2000	0.8204	40.5120	*	*	40.5120
110214 .....	***	*	*	37.1450	*	37.1450
110215 .....	1.2911	0.9813	25.7886	27.5566	29.5238	27.7250
110219 .....	1.4241	0.9813	27.0362	28.8814	32.2603	29.4317
110220 .....	***	*	*	37.5741	*	37.5741
110221 .....	***	*	*	28.0500	*	28.0500
110222 .....	***	*	*	35.6189	*	35.6189
110223 .....	***	*	*	*	25.3071	25.3071
110224 .....	***	*	*	*	33.6464	33.6464
110225 .....	1.1627	0.9813	*	*	29.5373	29.5373
110226 .....	1.1705	0.9813	*	*	*	*
110228 .....	0.6858	0.9813	*	*	*	*
120001 .....	1.7954	1.1306	34.7715	34.1385	39.6348	36.0753
120002 .....	1.2128	1.0741	29.9913	32.3784	34.1709	32.1936
120004 .....	1.3302	1.1306	28.6527	30.0668	31.3555	30.0081
120005 .....	1.3171	1.0741	29.3405	31.1985	33.6942	31.4363
120006 .....	1.2693	1.1306	31.2285	31.6785	34.2231	32.3972
120007 .....	1.7199	1.1306	30.4247	30.2473	30.8773	30.5122
120010 .....	1.8852	1.1306	30.1659	29.5714	30.8526	30.1903
120011 .....	1.5612	1.1306	34.1643	37.1792	39.1941	36.8951
120014 .....	1.2810	1.0741	28.6416	30.3463	30.9839	30.0257
120016 .....	***	*	19.6039	*	*	19.6039
120019 .....	1.1328	1.0741	30.3809	30.4257	33.0114	31.2831
120022 .....	1.9275	1.1306	26.6100	29.9527	32.5326	29.5914
120025 .....	***	*	30.2367	*	*	30.2367
120026 .....	1.4060	1.1306	30.3293	32.4566	34.2244	32.4725
120027 .....	1.3547	1.1306	28.6717	28.7905	29.5825	29.0488
120028 .....	1.3018	1.1306	30.3794	32.4847	34.0451	32.3420
120029 .....	***	*	*	*	44.6382	44.6382
130002 .....	1.4431	0.8707	23.6078	24.7871	24.7266	24.4032
130003 .....	1.3970	0.9615	27.6345	28.6158	28.6136	28.2894
130005 .....	***	*	25.7523	*	*	25.7523
130006 .....	1.7752	0.9497	25.3221	27.2158	28.0048	26.8675
130007 .....	1.8212	0.9497	24.9562	28.7246	30.4958	27.9567
130013 .....	1.3847	0.9497	27.9209	30.9609	36.1570	31.7470
130014 .....	1.2226	0.9497	24.3885	27.2543	27.5936	26.3567
130018 .....	1.7059	0.9273	26.4125	27.3439	28.4041	27.3783
130021 .....	***	*	16.1658	*	*	16.1658
130024 .....	1.1822	0.8493	23.3347	23.6212	24.8035	23.9293
130025 .....	1.2426	0.7818	20.1452	21.1998	22.7962	21.4285
130028 .....	1.4835	0.9187	26.3443	27.2195	28.4934	27.4962
130049 .....	1.6067	1.0227	26.9749	27.3597	29.0185	27.8229
130062 .....	***	*	20.6642	25.6467	29.1925	24.9270
130063 .....	1.3933	0.9497	22.5904	26.0955	27.7607	25.3662
130065 .....	1.9742	0.9273	*	21.9792	30.4547	26.6750
130066 .....	2.0724	0.9674	*	*	28.9883	28.9883
130067 .....	0.5728	0.9273	*	*	21.3867	21.3867
130068 .....	2.6786	0.9674	*	*	*	*
140001 .....	1.3394	0.8715	22.3170	22.3001	22.2003	22.2726
140002 .....	1.3523	0.8983	24.6954	27.0165	27.4779	26.4101
140007 .....	1.4485	1.0588	28.3482	30.7378	31.4024	30.1866
140008 .....	1.5341	1.0588	28.5297	29.1767	31.8008	29.7872
140010 .....	1.5341	1.0588	35.1024	31.8806	40.1360	35.1264
140B103 .....	***	1.0583	35.1024	31.8806	40.1360	35.1264
140011 .....	1.1265	0.8346	22.4091	23.8575	25.8864	24.1284
140012 .....	1.1597	1.0472	28.6564	29.0336	31.8213	29.7772
140013 .....	1.4752	0.9385	23.3065	23.9269	25.0951	24.0826
140015 .....	1.4276	0.8983	23.0600	24.4687	24.6409	24.0661
140016 .....	1.0141	*	18.1242	*	*	18.1242

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
140018 .....	1.4713	1.0588	27.7548	26.3533	30.7398	28.2267
140019 .....	0.9076	0.8346	18.9228	21.3438	22.3179	20.8686
140024 .....	***	*	17.5249	*	*	17.5249
140026 .....	1.1369	0.8661	23.0470	25.9669	26.0493	25.0156
140029 .....	1.5629	1.0588	28.6565	30.2688	36.7722	31.7994
140030 .....	1.5605	1.0588	29.7771	30.2776	31.6822	30.5819
140032 .....	1.2251	0.8983	24.0573	26.7310	27.5367	26.1095
140033 .....	0.7592	1.0472	25.6068	27.9993	29.5256	27.5611
140034 .....	1.1489	0.8983	23.0033	24.0470	24.4653	23.8461
140040 .....	1.2143	0.9226	22.2969	23.2293	24.5589	23.3454
140043 .....	1.2831	0.8894	26.7996	27.3469	29.8633	28.0422
140045 .....	***	*	20.6548	*	*	20.6548
140046 .....	1.5047	0.8983	23.2127	24.7334	25.6230	24.5835
140048 .....	1.2906	1.0588	28.2222	29.3877	30.6686	29.4175
140049 .....	1.4765	1.0588	27.4009	29.0976	30.8617	29.2268
140051 .....	1.5046	1.0588	27.7901	30.9696	32.1730	30.2784
140052 .....	1.2926	0.8983	23.5662	25.9617	26.9907	25.5002
140053 .....	1.8975	0.8943	24.8455	27.4518	28.4513	26.9029
140054 .....	1.4482	1.0588	31.8564	33.1406	34.2378	33.0651
140058 .....	1.2520	0.8983	22.8423	24.6058	25.2568	24.2526
140059 .....	1.0745	0.8983	22.4652	22.6743	21.6230	22.2390
140061 .....	***	*	20.8063	*	*	20.8063
140062 .....	1.3499	1.0588	34.7704	34.1230	36.8271	35.2283
140063 .....	1.4161	1.0588	27.8306	28.6559	30.5465	28.9957
140064 .....	1.1956	0.9226	22.0407	23.8639	25.7551	23.9579
140065 .....	1.4090	1.0588	29.4678	30.1856	31.5510	30.3798
140066 .....	1.0931	0.8983	21.9771	22.1524	22.0225	22.0498
140067 .....	1.8440	0.9385	25.3986	28.3506	29.8982	27.9265
140068 .....	1.2030	1.0588	27.3956	28.3938	26.7166	27.5195
140075 .....	1.3290	1.0588	27.9325	26.2626	35.9507	29.4588
140077 .....	1.0118	0.8983	19.1363	20.3999	21.6468	20.4044
140080 .....	1.4044	1.0588	23.2575	28.8791	29.9067	27.0464
140082 .....	1.5865	1.0588	25.6645	28.3429	31.0516	28.3204
140083 .....	0.9167	1.0588	26.2972	26.8919	27.2189	26.8114
140084 .....	1.3044	1.0472	29.2515	30.5036	30.7251	30.1522
140088 .....	1.9227	1.0588	32.4978	30.5450	32.6866	31.9069
140089 .....	1.2571	0.8346	23.3401	24.1066	24.9120	24.1080
140091 .....	1.7600	0.9316	26.8518	27.8536	28.2095	27.6630
140093 .....	1.2233	0.9245	25.3127	28.3298	28.6709	27.3188
140094 .....	1.0741	1.0588	27.9273	27.3841	28.7647	28.0321
140095 .....	1.1840	1.0588	27.6799	28.7617	29.7385	28.6923
140100 .....	1.4114	1.0472	37.0820	41.3374	37.2961	38.7112
140101 .....	1.2087	1.0588	28.5365	29.4081	28.9723	28.9915
140103 .....	1.1471	1.0588	23.3258	23.6406	24.0926	23.6947
140105 .....	2.4503	1.0588	27.4531	29.5274	29.6590	28.8385
140109 .....	1.2813	*	19.5675	*	*	19.5675
140110 .....	1.1010	1.0472	27.9844	28.6364	30.3432	29.0082
140113 .....	1.6263	0.9316	26.7969	29.5452	30.2542	28.8718
140114 .....	1.4998	1.0588	28.3014	28.2151	29.8316	28.7971
140115 .....	1.1211	1.0588	25.1498	26.0383	25.4576	25.5430
140116 .....	1.2804	1.0588	31.9902	34.5537	34.3876	33.6671
140117 .....	1.5489	1.0588	26.8802	27.7201	30.9679	28.4756
140118 .....	1.5337	1.0588	29.7570	32.5518	33.1987	31.8004
140119 .....	1.8437	1.0588	36.1419	34.2118	32.2185	34.0199
140120 .....	1.2654	0.9385	22.7375	23.9724	25.9275	24.2583
140122 .....	1.4644	1.0588	28.4188	30.5653	30.2888	29.7419
140124 .....	1.2540	1.0588	36.1327	35.7563	38.2191	36.7032
140125 .....	1.1728	0.8983	20.4014	22.7571	26.5801	23.2037
140127 .....	1.5916	0.9484	24.1658	25.6668	27.8363	25.8841
140130 .....	1.2387	1.0472	29.5247	32.6209	32.5425	31.6158
140133 .....	1.2958	1.0588	28.0339	31.0269	30.3259	29.7606
140135 .....	1.4316	0.8346	22.3264	23.3196	24.6645	23.4680
140137 .....	1.0331	0.8983	21.4699	23.4174	31.4349	24.5880
140141 .....	***	*	21.7872	*	*	21.7872
140143 .....	1.1598	1.0472	26.2954	27.4499	26.1126	26.6046
140145 .....	1.0894	0.8983	23.4608	26.0875	25.2040	24.9380
140147 .....	1.1114	0.8346	19.8541	21.0686	21.1817	20.6906

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
140148 .....	1.7334	0.8943	24.7031	25.5677	27.0038	25.7606
140150 .....	1.7108	1.0588	35.2711	52.0970	35.5951	40.9580
140151 .....	0.8038	1.0588	23.4879	27.0312	26.0825	25.5372
140152 .....	1.1775	1.0588	27.6086	30.2209	29.8647	29.2051
140155 .....	1.3616	1.0472	28.9724	29.5734	32.7960	30.4671
140158 .....	1.3843	1.0588	27.0986	27.3721	30.4445	28.3050
140160 .....	1.2234	0.9704	24.5373	25.8684	27.6905	26.0399
140161 .....	1.0989	1.0472	23.1647	25.2898	28.8266	25.7893
140162 .....	1.5902	0.9484	27.4471	29.4121	32.1810	29.6162
140164 .....	1.8223	0.8983	23.7457	24.6009	25.9726	24.8076
140165 .....	***	*	16.6304	*	*	16.6304
140166 .....	1.1619	0.8346	23.1005	26.4800	26.2875	25.2809
140167 .....	1.1608	0.8346	22.8911	22.8703	24.9904	23.5836
140172 .....	1.3652	1.0588	29.8568	32.1220	33.0926	31.7168
140174 .....	1.5704	1.0588	27.8131	30.5905	31.2231	29.9167
140176 .....	1.2291	1.0588	31.3490	32.9794	32.6145	32.3408
140177 .....	0.9037	1.0588	22.5610	26.4340	25.5725	24.9321
140179 .....	1.2694	1.0588	27.6376	29.3657	30.2944	29.1090
140180 .....	1.1722	1.0588	28.3629	27.8887	29.1352	28.4623
140181 .....	1.1314	1.0588	25.0101	25.0226	27.6835	25.9072
140182 .....	1.5031	1.0588	28.2211	30.1755	32.8972	30.2922
140184 .....	1.2951	0.8346	21.1802	25.2327	26.6104	24.4280
140185 .....	1.4648	0.8983	23.8531	25.2423	26.5398	25.2116
140186 .....	1.5398	1.0472	30.6951	29.8022	30.7212	30.4067
140187 .....	1.5456	0.8983	23.2892	24.8332	25.5873	24.5668
140189 .....	1.1669	0.8346	23.7198	22.5965	24.7013	23.6837
140190 .....	***	*	19.8296	*	*	19.8296
140191 .....	1.3318	1.0588	25.8678	28.5836	31.9943	28.7069
140197 .....	1.2406	1.0588	23.0684	24.0463	24.9103	23.9565
140199 .....	1.0545	*	22.0315	*	*	22.0315
140200 .....	1.4401	1.0588	26.3379	28.8435	30.6641	28.5880
140202 .....	1.5516	1.0472	29.7870	32.7915	32.9433	31.9581
140206 .....	1.2638	1.0588	30.6561	29.7953	29.6275	30.0202
140207 .....	1.2121	1.0588	24.1048	26.0535	28.2262	26.0084
140208 .....	1.6599	1.0588	29.4708	29.5380	31.4035	30.1416
140209 .....	1.5570	0.9385	24.5376	26.3230	29.7965	26.7808
140210 .....	1.0667	0.8346	19.2640	20.6954	19.2053	19.6895
140211 .....	1.3090	1.0588	29.7054	30.3286	31.4539	30.5683
140213 .....	1.2470	1.0588	30.2945	31.6926	32.1031	31.3688
140217 .....	1.5498	1.0588	31.5324	32.1277	32.9404	32.2271
140223 .....	1.4787	1.0588	30.4923	31.7267	33.5083	31.9322
140224 .....	1.3760	1.0588	28.2177	29.6181	31.2237	29.6765
140228 .....	1.5681	0.9805	25.6419	27.9456	28.2855	27.2863
140231 .....	1.4308	1.0588	30.6410	30.0236	34.8291	31.8587
140233 .....	1.6653	1.0472	28.6305	29.7093	31.5168	29.9830
140234 .....	1.0454	0.8661	23.6928	24.5476	25.7353	24.6552
140239 .....	1.5950	0.9805	29.0092	31.1879	31.0918	30.4218
140240 .....	1.4146	1.0588	28.7310	31.5637	32.7986	30.9712
140242 .....	1.5032	1.0588	32.0522	34.6120	35.2351	33.9225
140250 .....	1.2378	1.0588	28.5971	29.6305	31.2533	29.8441
140251 .....	1.3940	1.0588	27.1687	28.0622	28.3598	27.8740
140252 .....	1.4020	1.0588	33.3351	34.4268	35.8762	34.5480
140258 .....	1.5174	1.0588	30.2639	34.2333	33.0093	32.5353
140275 .....	1.3123	0.8894	26.1473	27.8186	28.5064	27.4339
140276 .....	1.8647	1.0588	29.8325	31.6359	32.1048	31.2217
140280 .....	1.4651	0.8894	23.4447	24.9401	26.6536	24.9140
140281 .....	1.7584	1.0588	30.4838	33.3903	35.6589	33.1771
140285 .....	***	*	20.7576	*	*	20.7576
140286 .....	1.1539	1.0588	29.1543	30.3237	32.0048	30.4851
140288 .....	1.5228	1.0588	29.3988	31.5197	31.5944	30.8910
140289 .....	1.3067	0.8983	22.6211	23.8452	25.6847	24.0649
140290 .....	1.3576	1.0588	31.7341	31.8135	32.5247	32.0531
140291 .....	1.6115	1.0472	29.8958	31.9052	33.8706	31.9796
140292 .....	1.1022	1.0588	27.6285	28.5094	30.6917	28.8381
140294 .....	1.1266	0.8346	23.4503	24.0750	26.1595	24.6196
140300 .....	1.1884	1.0588	34.8568	35.1494	42.5240	37.4107
140301 .....	1.1568	1.0588	31.7073	49.9507	39.4295	38.1755

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
140303 .....	2.2073	1.0588	*	29.6470	*	29.6470
150001 .....	1.1331	0.9718	29.6844	28.9075	31.8089	30.1191
150002 .....	1.4417	1.0472	25.0063	26.6222	27.6481	26.6696
150003 .....	1.7490	0.8677	25.3458	26.7585	26.9771	26.3734
150004 .....	1.4753	1.0472	26.8458	28.7336	30.9626	28.8237
150005 .....	1.2795	0.9718	27.2369	29.5371	30.5367	29.1856
150006 .....	1.3979	0.9504	26.4062	25.6265	27.1364	26.4180
150007 .....	1.3720	0.9464	26.6073	29.4971	30.0500	28.8176
150008 .....	1.3865	1.0472	26.6928	27.5703	27.0525	27.1187
150009 .....	1.4332	0.9030	22.2147	25.4496	25.7616	24.5212
150010 .....	1.4963	0.9464	26.8523	27.2272	28.4118	27.4601
150011 .....	1.2451	0.9590	24.3490	25.3178	26.7686	25.4614
150012 .....	1.5620	0.9643	27.3029	30.0348	31.2282	29.5432
150013 .....	***	*	21.8465	*	*	21.8465
150015 .....	1.3250	0.8899	26.2434	28.0931	27.3811	27.2243
150017 .....	1.8561	0.9041	25.2342	26.3973	26.3379	26.0051
150018 .....	1.7221	0.9541	26.3289	27.3689	29.1137	27.6515
150021 .....	1.8096	0.9041	29.6967	28.9196	30.0030	29.5366
150022 .....	1.0788	0.8727	22.6773	23.1041	23.8971	23.1999
150023 .....	1.5637	0.9590	23.7159	26.9095	27.7520	25.8891
150024 .....	1.4818	0.9718	27.1589	28.1655	28.4170	27.8897
150026 .....	1.3161	0.9541	28.1127	28.6517	30.4967	29.1723
150027 .....	1.0482	*	17.4862	*	*	17.4862
150029 .....	1.4657	0.9643	26.9680	28.7187	29.9307	28.4271
150030 .....	1.1967	0.9590	26.9534	29.1493	29.3588	28.5143
150033 .....	1.5576	0.9718	27.9995	28.6838	29.7744	28.8059
150034 .....	1.4561	1.0472	26.0465	28.6429	28.0434	27.6127
150035 .....	1.5977	0.9242	26.6620	26.9700	27.8904	27.1979
150037 .....	1.3217	0.9718	28.5451	31.0935	29.0161	29.5237
150038 .....	1.1328	0.9718	28.8054	29.3156	33.0112	30.3936
150042 .....	1.3921	0.8824	23.0102	22.8786	25.1403	23.6714
150044 .....	1.3927	0.9030	23.7066	25.2137	25.2685	24.7693
150045 .....	1.0745	0.9041	25.2225	26.9818	27.5340	26.5867
150046 .....	1.4882	0.8824	21.9369	24.5593	26.5876	24.4158
150047 .....	1.7159	0.9041	25.8348	25.5194	25.8497	25.7351
150048 .....	1.3899	0.9661	27.1817	27.1233	28.1525	27.5023
150049 .....	1.3604	*	22.3370	*	*	22.3370
150051 .....	1.6346	0.9590	23.7061	26.5655	28.9157	26.4848
150052 .....	1.0751	*	20.6339	*	*	20.6339
150056 .....	1.9446	0.9718	28.2842	28.8727	29.3500	28.8453
150057 .....	2.0988	0.9718	24.8605	28.9529	30.3287	27.8807
150058 .....	1.5711	0.9643	27.5341	29.1444	29.1255	28.6425
150059 .....	1.5551	0.9718	28.5715	31.4987	31.3362	30.4971
150060 .....	***	*	24.8544	*	*	24.8544
150061 .....	1.1275	0.8569	22.2822	21.3711	22.6746	22.1018
150062 .....	1.1339	*	24.6088	*	*	24.6088
150064 .....	1.2000	0.8569	23.7707	25.4987	28.7978	26.0980
150065 .....	1.2625	0.9590	25.9461	27.9283	30.2053	27.9985
150069 .....	1.1757	0.9661	25.2656	26.2028	26.0909	25.8564
150072 .....	1.1657	0.8674	20.5111	21.2120	21.7644	21.1633
150074 .....	1.4427	0.9718	25.2586	25.9321	28.5655	26.5901
150075 .....	1.0975	0.9041	24.0745	25.1568	25.7245	24.9787
150076 .....	1.2881	0.9504	28.1874	29.3249	30.1120	29.2167
150079 .....	1.1099	*	21.4067	*	*	21.4067
150082 .....	1.6825	0.8569	25.5860	28.3494	26.4544	26.8048
150084 .....	1.8395	0.9718	29.3905	31.1720	33.1784	31.1870
150086 .....	1.1722	0.9661	23.9404	25.1992	26.6745	25.3042
150088 .....	1.2748	0.9590	23.6253	27.2103	29.1509	26.6306
150089 .....	1.6023	0.8569	25.0449	24.7233	24.8045	24.8596
150090 .....	1.6407	1.0472	26.2899	30.4835	30.6412	29.1401
150091 .....	1.1638	0.9041	30.6209	30.4234	32.1627	31.1005
150097 .....	1.1290	0.9718	25.0367	27.7468	29.1359	27.3220
150100 .....	1.6877	0.8569	24.3530	25.7997	26.9724	25.6239
150101 .....	1.0665	0.9041	29.1657	29.0301	30.5475	29.5654
150102 .....	1.0330	0.9242	24.5923	25.7424	25.8742	25.4603
150104 .....	1.0856	0.9718	25.5872	28.2552	28.7788	27.5177
150106 .....	1.0158	*	20.9387	*	*	20.9387

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
150109 .....	1.4641	0.8677	23.5865	25.3367	26.8464	25.2376
150112 .....	1.4978	0.9590	26.5643	28.0068	29.8540	28.1787
150113 .....	1.2888	0.9590	24.8760	24.7960	25.9814	25.2159
150115 .....	1.4230	0.8569	19.3411	22.0747	22.5793	21.2670
150122 .....	1.3185	*	26.0173	*	*	26.0173
150124 .....	***	*	21.3933	*	*	21.3933
150125 .....	1.5103	1.0472	26.7666	27.6535	29.3596	27.9342
150126 .....	1.4164	1.0472	26.9887	28.9454	29.4300	28.4467
150128 .....	1.4409	0.9718	26.4976	28.7810	29.5008	28.2807
150129 .....	1.1548	0.9718	29.9099	29.7398	31.4317	30.3985
150130 .....	1.6136	*	21.7400	*	*	21.7400
150132 .....	***	*	25.6257	27.6560	*	26.6249
150133 .....	1.2457	0.9041	22.7292	25.1322	24.2538	24.0313
150134 .....	1.0198	0.9030	23.8525	26.3249	21.6740	23.7590
150136 .....	***	*	26.2704	*	*	26.2704
150146 .....	1.1370	0.9041	29.3383	29.5256	30.3343	29.7676
150147 .....	1.5120	1.0472	22.8456	27.2339	26.1646	25.6998
150149 .....	1.0014	0.8569	23.6360	23.7026	24.9629	24.1402
150150 .....	1.3167	0.9041	25.5331	27.0542	26.7700	26.4920
150151 .....	***	*	38.1445	*	*	38.1445
150152 .....	***	*	44.7145	*	*	44.7145
150153 .....	2.4172	0.9718	*	32.1022	35.0617	33.7428
150154 .....	2.5712	0.9718	*	29.8514	29.8894	29.8711
150155 .....	***	*	*	45.0121	*	45.0121
150156 .....	***	*	*	25.9681	*	25.9681
150157 .....	1.6761	0.9718	*	*	32.3106	32.3106
150158 .....	1.2402	0.9718	*	*	*	*
150160 .....	2.0073	0.9718	*	*	*	*
150161 .....	1.4755	0.9718	*	*	*	*
150162 .....	1.7836	0.9718	*	*	*	*
150163 .....	1.1054	0.9030	*	*	*	*
160001 .....	1.2039	0.9223	25.1220	24.5108	25.7255	25.1337
160005 .....	1.2097	0.8476	21.8949	23.1034	24.7755	23.2878
160008 .....	1.0516	0.8476	20.7200	22.1402	22.4758	21.7846
160013 .....	1.2974	0.8655	23.7163	24.0956	24.4099	24.0734
160014 .....	***	*	20.5882	*	*	20.5882
160016 .....	1.5636	0.9223	23.3619	24.5338	27.1460	24.9575
160020 .....	1.1531	*	19.5554	*	*	19.5554
160024 .....	1.5654	0.9158	26.2392	27.4158	29.3756	27.6168
160026 .....	***	*	24.7424	*	*	24.7424
160028 .....	1.3092	0.9474	26.2948	27.8535	30.0576	28.1943
160029 .....	1.6382	0.9424	27.9277	28.7324	30.6687	29.0931
160030 .....	1.3868	1.0016	26.7068	28.7786	30.9415	28.8521
160031 .....	0.7988	*	19.7368	*	*	19.7368
160032 .....	1.0669	0.8711	23.4727	25.4662	26.2935	25.1093
160033 .....	1.7485	0.8894	24.6768	26.5315	27.2060	26.1337
160034 .....	1.0217	*	19.3503	*	*	19.3503
160039 .....	0.9129	*	22.1180	*	*	22.1180
160040 .....	1.2906	0.8720	23.9053	25.9032	26.8110	25.5671
160045 .....	1.6881	0.8685	25.4153	26.6463	27.5289	26.5339
160047 .....	1.3936	0.9474	25.2072	26.0227	28.1280	26.4469
160048 .....	***	*	19.5831	*	*	19.5831
160050 .....	1.0566	*	24.5402	*	*	24.5402
160057 .....	1.2590	0.9138	23.0937	25.1272	25.6274	24.6663
160058 .....	1.9710	0.9424	27.1646	28.4167	28.9924	28.2025
160064 .....	1.6011	0.9114	28.6139	28.7668	28.4209	28.5968
160066 .....	0.9354	*	22.7709	*	*	22.7709
160067 .....	1.3637	0.8720	23.4060	24.8137	26.0243	24.7721
160069 .....	1.5286	0.8876	25.3402	27.4473	27.6157	26.8150
160079 .....	1.4774	0.8685	23.7234	24.7372	26.1618	24.8787
160080 .....	1.2832	0.8894	23.1837	25.8252	27.2370	25.4033
160081 .....	***	*	23.1930	*	*	23.1930
160082 .....	1.7698	0.9158	26.4398	27.4718	28.7831	27.5581
160083 .....	1.6593	0.9158	28.2193	27.3004	28.3921	27.9725
160089 .....	1.2887	0.9138	22.6551	23.2149	23.2888	23.0562
160091 .....	***	*	17.9862	*	*	17.9862
160101 .....	1.0750	0.9158	25.1000	25.0503	25.4740	25.2122

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
160104 .....	1.6546	0.8894	24.9134	28.1891	29.8126	27.8799
160110 .....	1.5341	0.8720	24.9434	26.6633	28.8134	26.8749
160112 .....	1.2895	0.8476	23.0672	24.7957	25.2886	24.4326
160117 .....	1.3823	0.8876	25.0278	25.4659	27.3927	25.9740
160118 .....	***	*	19.7764	*	*	19.7764
160122 .....	1.0947	0.8476	22.5872	23.9177	24.4996	23.6844
160124 .....	1.1525	0.8476	23.1690	22.5482	24.3063	23.3383
160126 .....	1.0265	*	19.8323	*	*	19.8323
160146 .....	1.3905	0.9083	22.9897	22.6949	24.8485	23.4694
160147 .....	1.2941	0.9223	26.6438	28.6303	29.8992	28.4676
160153 .....	1.7364	0.9083	28.9881	29.9378	30.6173	29.8520
160154 .....	1.1302	*	*	*	*	*
160155 .....	1.7147	0.8894	*	*	*	*
170001 .....	1.1457	0.7980	21.9131	23.1260	23.8863	22.9705
170006 .....	1.3231	0.8967	21.9019	24.2068	27.1033	24.4549
170009 .....	1.0518	0.9319	29.2588	30.9025	29.6386	29.9250
170010 .....	1.2444	0.7980	24.0008	23.9707	25.5573	24.5518
170012 .....	1.6127	0.8718	24.7392	26.1367	27.1195	25.9606
170013 .....	1.6234	0.8718	25.0419	25.2476	26.7124	25.6577
170014 .....	1.0200	0.9319	23.5960	23.8135	24.2322	23.8856
170015 .....	***	*	20.2368	*	*	20.2368
170016 .....	1.6402	0.8557	25.9482	25.8061	26.7536	26.1671
170017 .....	1.0743	0.8939	24.7771	26.9657	27.2925	26.3737
170019 .....	1.1990	*	22.0251	*	*	22.0251
170020 .....	1.5974	0.8718	23.1800	23.2757	24.1149	23.5243
170022 .....	1.1485	*	22.2878	*	*	22.2878
170023 .....	1.4198	0.8718	23.9808	24.0561	23.9812	24.0054
170027 .....	1.3961	0.7980	22.5103	23.1766	23.4037	23.0169
170033 .....	1.3489	0.8718	20.7864	21.9709	24.1882	22.2852
170039 .....	0.9451	0.8939	21.5203	26.9852	26.0952	24.6299
170040 .....	1.9800	0.9319	28.2856	28.4458	30.2468	29.0256
170049 .....	1.5227	0.9319	24.7895	25.2070	26.4086	25.4876
170052 .....	***	*	18.5291	*	*	18.5291
170058 .....	1.0973	0.9319	23.3398	22.9210	26.5949	24.2599
170068 .....	1.2243	0.9152	22.6087	23.0635	23.8812	23.1883
170070 .....	***	*	16.0162	*	*	16.0162
170074 .....	1.2229	0.7980	21.0565	23.7829	23.0567	22.6765
170075 .....	0.8299	0.7980	16.5444	19.7760	19.9351	18.7474
170085 .....	0.6104	*	*	*	*	*
170086 .....	1.5806	0.8557	24.0812	26.1362	26.3615	25.5525
170093 .....	***	*	16.5553	*	*	16.5553
170094 .....	0.9369	0.7980	21.3887	21.5295	16.5136	19.6903
170098 .....	***	*	20.1242	*	*	20.1242
170103 .....	1.2869	0.8939	22.8707	23.8042	24.2003	23.6452
170104 .....	1.4622	0.9319	26.9671	26.2990	27.6211	26.9584
170105 .....	1.0944	0.7980	21.4422	21.9606	22.7412	22.0343
170109 .....	1.0365	0.9319	23.2626	23.1088	23.8515	23.4041
170110 .....	0.8838	0.7980	22.9195	23.3260	23.9572	23.4236
170114 .....	0.9064	*	18.9158	*	*	18.9158
170120 .....	1.3860	0.8967	21.0499	22.0253	22.2805	21.7560
170122 .....	1.6825	0.8939	25.3982	26.6605	28.7175	26.8262
170123 .....	1.6951	0.8939	27.2239	27.6653	27.0843	27.3131
170133 .....	1.0455	0.9319	22.9309	23.1226	25.2301	23.8079
170137 .....	1.2778	0.7980	23.8862	24.7096	25.3395	24.6697
170142 .....	1.4000	0.8452	22.5778	23.9527	24.6019	23.7457
170143 .....	***	*	20.4459	*	*	20.4459
170144 .....	***	*	24.6259	*	*	24.6259
170145 .....	1.0844	0.7980	21.5756	23.2162	23.3967	22.7065
170146 .....	1.5046	0.9319	29.1358	29.8858	29.0720	29.3567
170147 .....	***	*	21.4753	22.4973	24.3268	22.5630
170150 .....	1.1567	0.8146	18.5744	20.9448	19.6160	19.7250
170166 .....	0.9972	0.7980	19.2842	21.0762	22.6968	21.0440
170175 .....	1.4183	0.8718	23.9304	25.6281	26.7229	25.4235
170176 .....	1.5941	0.9319	26.2366	27.2332	29.0735	27.5811
170180 .....	***	*	25.1368	32.5010	*	27.5335
170182 .....	1.4404	0.9319	25.7443	27.3503	28.9710	27.3812
170183 .....	1.9426	0.8939	24.5539	25.8340	26.1890	25.5209

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
170185 .....	1.2377	0.9319	26.7797	27.8139	28.1780	27.6778
170186 .....	2.6627	0.8939	31.7896	32.8392	30.2613	31.6196
170187 .....	1.4872	0.7980	23.3702	22.8493	24.1461	23.4565
170188 .....	1.9667	0.9319	29.9751	30.6844	32.2573	31.0137
170190 .....	1.0160	0.8452	22.8729	22.9540	26.2625	24.0473
170191 .....	1.7207	0.7980	21.3069	22.1197	24.3813	22.6600
170192 .....	1.9119	0.8939	27.9704	26.2724	27.7421	27.3099
170193 .....	1.4210	0.8718	24.7429	20.6821	24.8531	23.2189
170194 .....	1.0835	0.9319	27.9903	29.9014	27.6989	28.5239
170195 .....	2.2763	0.9319	*	30.1001	29.5947	29.8108
170196 .....	2.3666	0.8939	*	*	32.1832	32.1832
180001 .....	1.2557	0.9661	25.4217	27.6917	29.7423	27.6443
180002 .....	1.0602	0.8074	22.9727	25.7862	26.5488	25.1142
180004 .....	1.0972	0.7810	19.5437	22.0797	20.8805	20.8284
180005 .....	1.1194	0.8725	24.5561	24.9779	25.6159	25.0807
180006 .....	***	*	14.8011	*	*	14.8011
180007 .....	1.5249	0.9003	22.7606	25.7042	27.1924	25.2359
180009 .....	1.7050	0.8879	25.3837	26.4101	27.3228	26.4316
180010 .....	1.8883	0.9003	24.7256	25.6153	27.7600	26.0458
180011 .....	1.5427	0.8797	22.7364	25.5463	24.9909	24.4168
180012 .....	1.4909	0.9030	24.6642	25.6000	26.7279	25.6690
180013 .....	1.5074	0.9364	22.9512	23.7075	24.8125	23.8157
180016 .....	1.3302	0.9030	23.1832	24.8408	24.7091	24.2487
180017 .....	1.3231	0.7979	20.8630	21.8885	21.9715	21.5934
180018 .....	1.3148	0.7810	19.0992	20.9857	23.3035	21.1384
180019 .....	1.0932	0.9661	24.1342	24.0283	24.6279	24.2639
180020 .....	1.0481	0.7810	21.9494	24.6953	25.9975	24.2711
180021 .....	0.9698	0.7810	18.5966	20.7950	22.0740	20.5368
180024 .....	1.1161	0.9030	32.1824	31.1159	26.3532	29.7120
180025 .....	1.1421	0.9030	19.1543	22.6897	28.5935	23.5037
180026 .....	1.0693	*	18.2120	*	*	18.2120
180027 .....	1.2468	0.8096	23.8763	20.8303	21.7639	22.0496
180028 .....	0.9153	*	24.7967	*	*	24.7967
180029 .....	1.3898	0.8797	23.0536	25.6479	26.1528	24.9999
180035 .....	1.6203	0.9661	29.8438	31.0794	32.8461	31.2815
180036 .....	1.2418	0.8879	25.1154	25.2972	25.6959	25.3664
180037 .....	1.3241	0.9030	25.7361	26.3132	27.8506	26.6118
180038 .....	1.5448	0.8698	24.6348	26.0440	26.9752	25.9113
180040 .....	1.9692	0.9030	26.2125	27.9979	28.5162	27.6103
180043 .....	1.1554	0.7810	19.0617	20.9326	20.6439	20.2180
180044 .....	1.7146	0.8725	23.0971	24.4569	25.8060	24.4869
180045 .....	1.3291	0.9661	25.8349	27.4732	29.4127	27.6339
180046 .....	0.9468	0.9003	27.2244	27.1034	27.0962	27.1405
180047 .....	***	*	21.8036	*	*	21.8036
180048 .....	1.2971	0.9030	21.6571	23.9230	24.3696	23.3120
180049 .....	1.4467	0.8797	23.3407	22.4769	24.3699	23.3961
180050 .....	1.1550	0.7810	22.6473	26.3604	25.9557	24.9976
180051 .....	1.2878	0.8219	21.3312	23.5299	24.3916	23.1293
180053 .....	0.9914	0.7810	19.1578	21.3044	22.1921	20.9808
180055 .....	1.1922	*	20.7237	*	*	20.7237
180056 .....	1.1773	0.8465	22.8910	24.3074	24.5326	23.9077
180063 .....	1.1034	*	17.9741	*	*	17.9741
180064 .....	1.1693	0.8124	16.2638	17.1009	20.1799	17.8239
180066 .....	1.0839	0.9364	24.9543	22.2713	23.7860	23.6485
180067 .....	2.0260	0.9003	25.4080	26.0238	27.9852	26.5262
180069 .....	1.0876	0.8725	22.3673	26.3701	26.6714	25.1966
180070 .....	1.1689	0.8050	20.1308	20.6741	20.2189	20.3433
180078 .....	1.1526	0.8725	26.2636	27.6806	28.2762	27.4283
180079 .....	1.1914	0.8069	19.7791	20.2100	23.6005	21.2540
180080 .....	1.2789	0.8013	21.7380	21.5818	23.7788	22.3758
180087 .....	1.2564	0.7810	18.4331	20.8841	22.0302	20.4642
180088 .....	1.6692	0.9030	27.5767	28.0916	28.6107	28.1051
180092 .....	1.1840	0.9003	22.5679	23.7909	23.7866	23.3989
180093 .....	1.6493	0.8123	20.5422	20.5807	21.4392	20.8528
180095 .....	1.0472	0.7810	17.9677	17.9146	21.5639	18.9610
180101 .....	1.1640	0.9003	25.4796	27.4506	28.1621	27.0742
180102 .....	1.5933	0.8096	18.4388	21.0896	25.2343	21.3176

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
180103 .....	2.1748	0.9003	26.9407	28.4583	28.1734	27.8598
180104 .....	1.5693	0.8096	24.9441	25.6157	25.9689	25.5126
180105 .....	0.8863	0.7810	19.7615	21.6002	23.1917	21.5276
180106 .....	0.8981	0.7810	17.8020	20.2884	20.7220	19.6713
180115 .....	0.9198	0.7810	20.9831	20.5539	20.3089	20.6170
180116 .....	1.2129	0.8346	22.7353	23.5354	25.8927	24.0625
180117 .....	0.9573	0.7810	21.1854	22.8469	24.7378	22.8812
180124 .....	1.3102	0.9364	23.1917	24.8292	25.4664	24.5483
180127 .....	1.3502	0.9030	23.4765	24.6774	26.3947	24.8368
180128 .....	0.9285	0.7810	20.8406	22.6056	23.8144	22.4361
180130 .....	1.6785	0.9030	26.0278	27.8900	29.1712	27.7427
180132 .....	1.4705	0.8797	23.7652	24.5105	25.3789	24.5776
180134 .....	0.9988	*	18.6779	*	*	18.6779
180138 .....	1.2338	0.9030	27.3400	28.1901	28.6871	28.0932
180139 .....	0.9711	0.7810	23.5363	23.3569	24.7575	23.8896
180141 .....	1.8039	0.9030	25.3042	25.3357	27.5912	26.1155
180143 .....	1.6427	0.9003	25.1613	28.1924	30.8734	28.2381
180144 .....	***	*	*	29.5052	*	29.5052
180147 .....	***	*	*	*	31.1615	31.1615
180148 .....	***	*	*	*	30.1250	30.1250
180149 .....	0.9785	0.7810	*	*	*	*
190001 .....	1.1366	0.7586	19.7516	22.1394	22.1569	21.3062
190002 .....	1.6414	0.8323	22.0056	23.3368	24.6984	23.3292
190003 .....	1.4785	0.8323	23.4977	25.8294	26.7844	25.3504
190004 .....	1.5564	0.7976	23.3290	25.3473	25.0803	24.6173
190005 .....	4.8105	0.8712	22.3208	22.6029	24.2899	23.0169
190006 .....	1.4684	0.8323	22.2467	22.7979	24.8836	23.2631
190007 .....	1.1753	0.7586	19.7528	21.8205	23.1426	21.5670
190008 .....	1.7624	0.7976	24.0111	24.6074	26.3638	24.9678
190009 .....	1.2890	0.7978	19.8404	21.1005	24.0696	21.5285
190010 .....	***	*	21.6889	*	*	21.6889
190011 .....	0.9912	0.7869	19.7319	21.4052	21.6991	20.9430
190013 .....	1.4546	0.7784	20.8626	21.4573	23.7333	22.0204
190014 .....	1.1832	0.7586	22.4596	22.7151	22.6405	22.6128
190015 .....	1.3272	0.8712	22.8875	23.7789	25.1767	23.9766
190017 .....	1.3890	0.7773	21.5033	24.5390	24.7537	23.6080
190019 .....	1.7987	0.7978	23.7168	24.0468	25.4624	24.4141
190020 .....	1.2331	0.8010	21.6136	22.1967	23.4602	22.4018
190025 .....	1.3046	0.7586	20.8950	23.5007	24.5024	22.9204
190026 .....	1.6225	0.7978	22.5087	23.7702	24.1556	23.4858
190027 .....	1.6702	0.7784	21.2526	24.3006	26.7132	24.0310
190034 .....	1.2388	0.7775	19.6943	20.7334	21.2130	20.5411
190036 .....	1.6983	0.8712	24.8152	25.4164	25.6551	25.3044
190037 .....	0.6483	0.7784	18.6393	19.4071	20.7271	19.5622
190039 .....	1.6426	0.8712	25.6665	24.4386	25.4003	25.1722
190040 .....	1.3451	0.8712	26.7428	28.6297	28.0169	27.7947
190041 .....	1.4801	0.8552	24.6734	28.5376	28.0050	27.0392
190043 .....	***	*	17.3477	*	*	17.3477
190044 .....	1.3206	0.7847	19.5567	20.9993	21.2604	20.6016
190045 .....	1.6104	0.8712	25.3854	25.8238	27.1996	26.1757
190046 .....	1.4983	0.8712	24.2128	23.8552	24.7370	24.2698
190048 .....	1.0173	*	19.6288	*	*	19.6288
190050 .....	1.0996	0.7630	19.1076	21.0259	20.9142	20.3649
190053 .....	1.1445	0.7687	16.4968	17.9788	18.5819	17.7257
190054 .....	1.3646	0.7671	20.1108	23.1471	22.7011	22.0095
190060 .....	1.4954	0.7784	23.6278	23.7393	22.6291	23.3259
190064 .....	1.6406	0.8010	23.3617	23.1358	23.7298	23.4086
190065 .....	1.6036	0.8010	23.7450	22.1880	23.1202	23.0047
190077 .....	0.9332	*	18.8409	*	*	18.8409
190078 .....	1.0556	0.7773	21.3786	22.2431	22.2346	21.9592
190079 .....	1.2228	0.8712	21.2546	24.0985	23.8192	23.0910
190081 .....	0.8766	0.7586	15.6146	20.0121	21.4510	18.9734
190086 .....	1.2998	0.7765	19.8823	22.0610	22.2895	21.4355
190088 .....	1.0983	0.8552	22.3480	23.8562	23.1638	23.1096
190090 .....	1.0644	0.7586	20.2045	23.1241	24.3303	22.5642
190095 .....	***	*	18.0174	*	*	18.0174
190098 .....	1.7671	0.8552	24.6353	25.6854	25.7449	25.3598

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
190099 .....	1.0514	0.8010	20.4597	22.0610	23.2343	21.9199
190102 .....	1.5319	0.8323	25.2267	27.3126	26.9700	26.4749
190106 .....	1.1179	0.7978	21.7228	23.5376	26.6227	23.8316
190109 .....	1.2697	*	18.6524	*	*	18.6524
190111 .....	1.6595	0.8552	24.4998	25.5729	26.5722	25.5481
190114 .....	1.0528	0.7586	15.8031	17.2678	19.1586	17.4128
190115 .....	1.2579	0.8552	26.6295	28.2066	26.0797	26.9667
190116 .....	1.1795	0.7671	20.3845	22.3710	23.4013	22.0638
190118 .....	0.9119	0.8552	19.7024	22.8809	21.2580	21.3081
190122 .....	1.3165	0.8010	23.7082	22.0072	22.2371	22.6302
190124 .....	***	*	24.6675	26.0032	27.9484	26.2122
190125 .....	1.5999	0.7869	23.9649	25.5463	24.8256	24.7616
190128 .....	1.1274	0.8010	27.9136	28.3257	29.6682	28.6616
190131 .....	1.2853	0.8010	25.1917	27.8465	28.6795	27.2765
190133 .....	0.8990	0.7688	13.6266	18.2045	22.4311	19.4522
190135 .....	***	*	26.8238	27.7540	30.5646	28.1639
190140 .....	0.9706	0.7621	17.6936	18.9652	23.0485	19.9125
190144 .....	1.1642	0.8552	21.7547	22.9181	23.7875	22.8280
190145 .....	0.9239	0.7676	18.9678	19.9265	20.8579	19.9365
190146 .....	1.5689	0.8712	26.1792	27.4824	28.7200	27.4158
190149 .....	1.0427	*	18.8819	*	*	18.8819
190151 .....	0.9473	0.7586	18.6293	18.7467	18.8391	18.7428
190152 .....	1.5619	0.8712	27.6099	28.1334	30.8512	28.8848
190158 .....	***	*	26.3042	26.4787	30.6450	27.6757
190160 .....	1.6083	0.7869	21.6740	22.9325	24.7822	22.9872
190161 .....	1.2550	0.7784	19.1022	22.6187	22.9035	21.4144
190162 .....	***	*	25.0328	25.2953	*	25.1543
190164 .....	1.1717	0.8198	22.8599	25.2560	26.6207	24.9939
190167 .....	1.2689	0.8323	24.3185	26.4669	25.3283	25.3447
190175 .....	1.3803	0.8712	27.1531	26.0547	27.4256	26.8730
190176 .....	1.7567	0.8712	25.6997	25.8826	26.2596	25.9476
190177 .....	1.7190	0.8712	27.4621	27.7792	28.2751	27.8348
190182 .....	***	*	28.4799	27.1682	29.8656	28.5188
190183 .....	1.1703	0.7976	19.8084	22.6928	22.0119	21.4403
190184 .....	1.0091	0.7765	23.9608	24.9476	24.1626	24.3753
190185 .....	***	*	24.7912	25.6394	28.9759	26.4364
190190 .....	0.9347	0.7747	16.1195	24.3327	26.7043	22.8841
190191 .....	1.3288	0.8323	23.5734	24.1923	26.1628	24.6319
190196 .....	0.9294	0.8323	24.7135	24.0385	25.8472	24.8787
190197 .....	1.3883	0.7869	24.3735	25.8071	26.4825	25.5498
190199 .....	1.0219	0.8010	14.1409	27.3304	32.0194	23.0028
190200 .....	***	*	27.5681	28.8173	27.4781	27.9971
190201 .....	1.2441	0.7784	24.5877	25.1010	24.4563	24.7120
190202 .....	1.3990	0.8010	24.7944	27.6084	29.6612	27.4877
190203 .....	***	*	26.8795	28.1832	29.9753	28.2129
190204 .....	1.5165	0.8712	28.3684	28.1033	30.5140	28.9472
190205 .....	1.6775	0.8323	24.4540	26.6832	28.2484	26.4802
190206 .....	1.5731	0.8712	26.0139	26.7401	29.2371	27.2862
190208 .....	0.8612	0.7586	24.2588	28.7308	27.9908	27.1395
190218 .....	1.1033	0.8552	25.0356	26.7262	28.1039	26.6017
190236 .....	1.4943	0.8552	23.6824	24.7142	26.4614	24.9863
190241 .....	1.2264	0.7976	23.9700	25.2123	25.7906	25.0883
190242 .....	1.1676	0.8010	23.0072	24.8461	25.0035	24.3294
190245 .....	1.7027	0.7869	27.1786	25.5751	26.7642	26.5210
190246 .....	1.6612	0.7747	*	*	22.7833	22.7833
190247 .....	***	*	*	32.7499	*	32.7499
190248 .....	***	*	*	23.2220	*	23.2220
190249 .....	1.8972	0.8010	*	20.0468	25.2523	22.1292
190250 .....	2.1185	0.8712	*	31.5101	33.3302	32.3430
190251 .....	1.2888	0.8010	*	21.4464	23.8389	22.5823
190252 .....	***	*	*	23.6924	*	23.6924
190253 .....	***	*	*	22.8060	23.8037	23.3049
190254 .....	***	*	*	32.9290	*	32.9290
190255 .....	0.7428	0.8323	*	22.2412	16.1593	18.2998
190256 .....	0.8040	0.8712	*	*	25.9577	25.9577
190257 .....	1.6107	0.7647	*	*	26.5505	26.5505
190258 .....	1.0203	0.8552	*	31.3715	26.1141	28.3735

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
190259 .....	1.8072	0.8323	*	*	26.5084	26.5084
190260 .....	***	*	*	*	29.3947	29.3947
190261 .....	1.6813	0.7869	*	*	27.0441	27.0441
190262 .....	***	*	*	*	30.3719	30.3719
190263 .....	2.4748	0.8323	*	*	26.4202	26.4202
190264 .....	***	*	*	*	26.5842	26.5842
190265 .....	0.7095	0.7869	*	*	22.6231	22.6231
190266 .....	1.9424	0.8010	*	*	*	*
190267 .....	1.2028	0.8712	*	*	*	*
190268 .....	1.3593	0.8323	*	*	*	*
190270 .....	1.7939	0.8712	*	*	*	*
190272 .....	1.5530	0.8323	*	*	*	*
190273 .....	1.6476	0.8010	*	*	*	*
200001 .....	1.3864	0.9882	25.1144	25.2542	26.3045	25.5700
200002 .....	1.0776	0.8409	25.7478	25.7212	27.1151	26.1903
200008 .....	1.3373	0.9991	27.4412	27.7137	29.1836	28.1476
200009 .....	1.9781	0.9991	31.1056	30.7510	32.5812	31.4774
200012 .....	1.3475	*	25.7623	*	*	25.7623
200013 .....	***	*	24.4131	*	*	24.4131
200018 .....	1.2583	0.8409	23.6337	23.5632	22.5027	23.1555
200019 .....	1.2478	0.9991	25.1367	25.6649	27.7896	26.2304
200020 .....	1.2349	1.0174	31.7083	32.6436	34.0916	32.8279
200021 .....	1.2526	0.9991	24.5519	27.1381	29.2054	27.0896
200024 .....	1.5917	0.9590	26.0080	27.5410	29.7817	27.8465
200025 .....	1.1475	0.9991	26.0573	26.3124	28.5750	27.0015
200027 .....	***	*	26.3118	*	*	26.3118
200028 .....	***	*	24.3271	*	*	24.3271
200031 .....	1.2583	0.8409	21.9489	21.2370	22.2151	21.8012
200032 .....	1.1121	0.8875	25.5227	26.3322	26.8993	26.2493
200033 .....	1.8746	0.9882	28.6479	29.3108	31.7007	29.9421
200034 .....	1.3358	0.9590	26.2926	27.0582	27.0103	26.8004
200037 .....	1.2367	0.8409	23.2333	24.1732	24.9418	24.1299
200039 .....	1.3017	0.9590	25.1196	25.1179	26.6409	25.6399
200040 .....	1.2319	0.9991	25.5405	25.9893	27.8053	26.5224
200041 .....	1.1511	0.8409	24.5532	24.9670	26.6777	25.4297
200050 .....	1.2555	0.9882	26.4992	27.6825	29.5033	27.9408
200052 .....	1.0971	0.8409	21.8726	22.5159	24.4204	22.9910
200063 .....	1.1426	0.9590	25.0167	25.8623	27.9748	26.3221
210001 .....	1.3534	0.9443	27.7561	28.2858	29.3471	28.4871
210002 .....	1.9675	1.0031	26.4992	32.3005	33.7388	30.7141
210003 .....	1.6589	1.0676	29.8684	34.1109	30.7334	31.5417
210004 .....	1.4229	1.1017	34.2392	33.6056	31.7132	33.1035
210005 .....	1.2759	1.1017	28.7557	28.9554	29.5835	29.1066
210006 .....	1.0873	1.0031	25.4081	25.9005	27.3620	26.2242
210007 .....	1.8886	1.0031	30.2548	31.8767	30.7124	30.9328
210008 .....	1.3842	1.0031	25.2833	24.3341	28.8850	26.1403
210009 .....	1.6931	1.0031	26.2360	27.7900	30.2661	28.0855
210010 .....	***	*	25.7775	*	*	25.7775
210011 .....	1.3772	1.0031	27.5031	30.8575	31.0966	29.8770
210012 .....	1.6040	1.0031	27.4103	30.3078	31.1778	29.7278
210013 .....	1.2771	1.0031	25.1348	28.5328	28.9917	27.5062
210015 .....	1.2770	1.0031	28.2029	29.9261	32.2774	30.1836
210016 .....	1.7522	1.1017	32.2081	32.3506	33.5493	32.6964
210017 .....	1.1905	0.8912	23.2167	25.1890	26.8592	25.1002
210018 .....	1.1898	1.1017	29.1870	29.5533	29.6521	29.4662
210019 .....	1.7927	0.8912	26.1824	27.3731	28.7844	27.4744
210022 .....	1.3934	1.1017	33.8015	35.4727	37.3092	35.4772
210023 .....	1.4341	1.0110	30.4656	32.1812	33.0212	31.9645
210024 .....	1.7296	1.0031	29.5579	30.6359	32.9434	31.0668
210025 .....	1.2742	0.8912	26.0771	23.8552	24.8570	24.7700
210027 .....	1.5326	0.8912	26.0111	24.6343	24.4821	25.0058
210028 .....	1.0538	0.9424	25.9221	26.3469	26.7462	26.3461
210029 .....	1.2601	1.0031	27.9741	31.0266	31.8539	30.2810
210030 .....	1.2157	0.8912	29.5635	26.9763	32.2033	29.6024
210032 .....	1.1523	1.0667	26.1829	27.0727	27.9359	27.1028
210033 .....	1.1658	1.0031	29.0420	28.5534	29.2504	28.9511
210034 .....	1.2970	1.0031	28.4308	30.2908	32.3827	30.4309

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
210035 .....	1.2764	1.0676	26.1083	28.6484	27.3901	27.4000
210037 .....	1.1898	0.8912	27.0973	27.3287	27.8394	27.4525
210038 .....	1.2307	1.0031	29.5980	29.8121	32.3206	30.5517
210039 .....	1.1414	1.0676	27.6940	30.4991	32.4139	30.2667
210040 .....	1.2133	1.0031	29.3514	28.3559	29.2390	28.9752
210043 .....	1.2979	1.0110	27.5657	26.6524	32.6961	28.8477
210044 .....	1.3213	1.0031	28.8700	29.7339	30.3349	29.6367
210045 .....	0.9662	0.8912	15.6380	14.2223	16.3724	15.4690
210048 .....	1.2751	1.0031	28.4638	27.5043	26.0650	27.2655
210049 .....	1.2023	1.0031	26.9656	26.0900	27.0161	26.6997
210051 .....	1.3644	1.0676	29.2998	29.8892	29.5219	29.5723
210054 .....	1.2933	1.0676	26.2295	27.4328	27.7607	27.1406
210055 .....	1.1642	1.0676	29.9708	30.6941	31.4905	30.7118
210056 .....	1.2997	1.0031	28.6091	30.0810	32.3518	30.4754
210057 .....	1.3572	1.1017	32.2883	31.6787	32.8299	32.2617
210058 .....	1.0863	1.0031	29.7841	31.0873	31.1988	30.7830
210060 .....	1.1804	1.0676	28.5087	27.1764	29.9626	28.5557
210061 .....	1.2433	0.8912	23.6662	23.1645	25.0253	23.9970
220001 .....	1.3836	1.1355	29.0014	30.6070	31.2316	30.2898
220002 .....	1.1827	1.1488	30.3598	32.4356	33.6649	32.2137
220003 .....	***	*	22.0549	*	*	22.0549
220006 .....	1.2814	*	30.8599	30.7673	33.6438	31.7232
220008 .....	1.2471	1.1304	30.1043	31.3385	34.7924	32.1143
220010 .....	1.1289	1.1304	29.7998	30.7804	32.0925	30.8934
220011 .....	1.5403	1.1488	34.4064	34.7655	36.5640	35.2410
220012 .....	1.1909	1.2612	35.7872	37.8763	39.7564	37.8806
220015 .....	1.1221	1.0451	28.3397	29.6315	32.4903	30.2089
220016 .....	1.2751	1.0451	28.0608	30.4813	32.5863	30.3587
220017 .....	1.0840	1.1844	29.7108	31.6170	33.3020	31.5466
220019 .....	1.2035	1.1355	23.2544	24.4009	25.7855	24.4947
220020 .....	1.2983	1.1304	26.5305	28.5288	30.8458	28.6772
220024 .....	1.0403	1.0451	27.3488	28.7342	31.9491	29.2912
220025 .....	***	1.1355	23.0637	25.6478	30.4369	26.1069
220028 .....	1.1319	*	32.0980	31.7122	39.3089	34.1922
220029 .....	1.1315	1.1304	28.6970	30.6935	31.6363	30.3492
220030 .....	1.6670	1.0451	24.4289	26.8849	28.1347	26.5400
220031 .....	1.2129	1.1844	34.8183	36.8477	38.9433	36.9174
220033 .....	1.4179	1.1304	28.2539	31.8249	32.3495	30.8022
220035 .....	1.5119	1.1304	28.6238	31.4470	34.8739	32.8577
220036 .....	1.4766	1.1844	31.5184	33.1436	35.9124	33.5798
220046 .....	1.2148	1.0053	28.1396	30.4460	31.4510	30.0573
220049 .....	1.0817	1.1488	27.7518	30.4740	32.4652	30.2584
220050 .....	1.3058	1.0451	26.3768	28.3434	29.5194	28.1065
220051 .....	1.1342	0.9706	29.8380	30.2552	30.1022	30.0683
220052 .....	0.9584	1.1844	29.8577	32.4130	32.3532	31.5202
220058 .....	1.1735	1.1355	24.9642	25.7247	27.8893	26.1881
220060 .....	0.5718	1.1844	32.3362	32.5477	34.7336	33.2260
220062 .....	1.2551	1.1355	24.2779	25.0766	25.4224	24.9426
220063 .....	1.2422	1.1488	27.3968	30.2866	32.9283	30.2274
220065 .....	1.3440	1.0451	26.5513	27.6009	30.1103	28.0583
220066 .....	1.1846	1.0451	27.1317	27.8073	29.9736	28.3106
220067 .....	1.1331	1.1844	29.8911	30.2222	32.4019	30.8648
220070 .....	1.8639	1.1488	31.9283	33.1299	34.2598	33.1439
220071 .....	1.1778	1.1844	32.2936	36.5065	37.4087	35.4748
220073 .....	1.3058	1.1304	31.3566	34.2989	36.0289	33.8953
220074 .....	1.3058	1.0533	28.4930	30.5607	31.4730	30.1564
220B744 .....	***	1.1844	28.4930	30.5607	31.4730	30.1564
220075 .....	1.5116	1.1844	29.1588	30.9175	32.2957	30.7771
220076 .....	***	*	29.7507	27.5148	*	28.6235
220077 .....	1.6762	1.1026	30.2684	31.7325	34.0168	32.0323
220080 .....	1.2068	1.1304	28.9835	29.9595	31.1268	30.0450
220082 .....	1.2840	1.1488	26.9841	30.0611	30.8230	29.3142
220083 .....	1.0834	1.1844	32.9143	34.5118	34.5969	33.9912
220084 .....	1.2052	1.1488	32.5711	30.9527	31.6955	31.7158
220086 .....	1.8146	1.1844	34.3667	34.2388	35.3451	34.6686
220088 .....	1.8790	1.1844	28.5462	35.8255	34.7637	32.6700
220089 .....	***	*	31.1708	32.6305	34.8205	32.8410

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
220090 .....	1.1951	1.1355	30.8685	32.9011	34.1963	32.7325
220095 .....	1.1073	1.1355	27.4273	28.0673	30.8626	28.8006
220098 .....	1.1432	1.1488	28.8314	30.5869	31.5403	30.3885
220100 .....	1.3485	1.1844	29.6912	31.9859	34.6599	32.1947
220101 .....	1.2863	1.1488	33.1690	35.3464	37.7809	35.5307
220105 .....	1.2082	1.1488	31.9421	33.2625	34.4029	33.2435
220108 .....	1.1284	1.1844	30.6252	32.6131	33.8854	32.3646
220110 .....	2.0146	1.1844	36.6084	39.2167	40.7382	38.9261
220111 .....	1.2052	1.1844	31.1850	33.6167	34.2498	33.0681
220116 .....	1.9487	1.1844	32.9988	36.4149	38.8799	36.0050
220119 .....	1.0940	1.1844	30.1056	30.9965	32.0863	31.1230
220126 .....	1.1444	1.1844	28.7805	31.4882	32.6938	30.9694
220133 .....	***	*	33.6003	29.4855	34.9182	32.6345
220135 .....	1.3229	1.2612	33.9866	36.0203	37.5189	35.8946
220153 .....	***	*	*	*	19.8085	19.8085
220154 .....	0.9781	1.1844	28.6461	*	28.7898	28.7112
220162 .....	1.6210	*	*	*	*	*
220163 .....	1.5708	1.1355	33.6484	34.4874	37.4968	35.2942
220171 .....	1.7187	1.1488	30.4036	32.7414	35.9948	33.0860
220174 .....	1.2041	1.1304	31.7572	30.0406	30.9503	30.8602
220175 .....	1.2664	*	*	*	*	*
220176 .....	1.6820	1.1355	*	*	*	*
230002 .....	1.2938	1.0144	29.1410	32.9010	32.7578	31.6084
230003 .....	1.2256	0.9475	26.1278	27.5824	28.4716	27.4080
230004 .....	1.7418	0.9968	26.7206	29.3934	31.5136	29.3059
230005 .....	1.2619	0.9382	24.1902	25.8768	27.7463	25.8963
230006 .....	1.0740	*	23.8835	*	*	23.8835
230013 .....	1.3243	1.0244	23.7822	24.6511	27.2075	25.1219
230015 .....	1.1456	0.9204	24.6571	26.2782	27.2541	26.0748
230017 .....	1.6997	1.0501	29.5178	31.8821	32.5396	31.3897
230019 .....	1.6525	1.0244	28.4575	32.3401	34.3213	31.6365
230020 .....	1.7510	1.0144	29.2869	28.5646	29.5324	29.1347
230021 .....	1.5938	1.0147	24.9551	26.5659	28.6169	26.7256
230022 .....	1.3116	0.9907	23.3000	25.6683	30.1195	26.2393
230024 .....	1.6711	1.0144	30.0813	32.1483	32.5892	31.6103
230027 .....	1.0649	*	23.5511	*	*	23.5511
230029 .....	1.6033	1.0244	29.0935	32.3538	32.3845	31.2338
230030 .....	1.2720	0.8975	22.3174	23.8082	25.1100	23.7840
230031 .....	1.3712	1.0034	25.4679	29.7232	30.0120	28.2715
230034 .....	1.3767	0.8909	26.7967	24.4845	24.4141	25.2370
230035 .....	1.2614	0.9374	21.2317	24.8822	25.6715	24.0699
230036 .....	1.4568	0.9394	28.3622	29.3754	29.9642	29.2271
230037 .....	1.3478	1.0144	26.2000	28.9244	28.5311	27.9038
230038 .....	1.7887	0.9475	26.3480	28.2012	29.1263	27.9600
230040 .....	1.2065	0.9374	24.2349	25.5154	26.3190	25.3856
230041 .....	1.6028	0.9394	26.1760	27.8853	27.9569	27.3833
230042 .....	***	*	26.2037	*	*	26.2037
230046 .....	1.9067	1.0499	30.3591	31.6235	32.2924	31.4692
230047 .....	1.4044	1.0096	28.1351	31.1771	31.7075	30.3611
230053 .....	1.6335	1.0144	29.8703	32.5711	32.1566	31.5479
230054 .....	1.8867	0.9357	24.9905	25.7591	26.3251	25.7015
230055 .....	1.2660	0.8909	25.4143	27.4349	28.4787	27.1074
230058 .....	1.1260	0.8909	24.0657	25.9291	27.3156	25.7990
230059 .....	1.5526	0.9475	25.5350	27.9091	28.5875	27.3993
230060 .....	1.2205	0.8909	25.5015	28.2874	27.0288	26.9333
230065 .....	***	*	28.4631	32.6255	*	29.9929
230066 .....	1.3080	0.9968	27.4928	30.6184	30.2104	29.5137
230069 .....	1.1594	1.0244	29.5556	30.2663	31.3406	30.4158
230070 .....	1.6379	0.9123	24.2342	25.6778	26.8315	25.5687
230071 .....	0.8679	1.0244	26.3907	28.3064	29.6728	28.1431
230072 .....	1.3908	0.9475	24.4933	26.2838	27.4742	26.0946
230075 .....	1.3788	1.0100	27.6193	28.2540	30.9525	28.9620
230077 .....	1.9004	1.0244	27.6157	29.8538	30.5567	29.3470
230078 .....	1.0892	0.8909	23.9902	25.6809	25.7232	25.1289
230080 .....	1.3052	0.9394	21.2314	24.1573	24.5432	23.3438
230081 .....	1.1911	0.8909	23.0788	24.7374	26.4337	24.7718
230082 .....	1.6774	*	22.2165	*	*	22.2165

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
230085 .....	1.1931	1.0501	22.7313	23.4959	25.4289	23.9146
230087 .....	***	*	16.9168	*	*	16.9168
230089 .....	1.3368	1.0144	28.7015	31.0522	32.8450	30.6488
230092 .....	1.3633	1.0144	26.3584	28.6829	29.3442	28.2036
230093 .....	1.2101	0.8967	26.4967	25.5804	27.4463	26.5309
230095 .....	1.3084	0.8909	21.3916	22.8681	25.1854	23.1780
230096 .....	1.1209	1.0147	28.7681	30.6024	31.7399	30.4267
230097 .....	1.7979	0.9374	26.5773	28.2526	29.8962	28.2268
230099 .....	1.2073	1.0144	26.4882	29.0221	29.3720	28.3183
230100 .....	1.1880	0.8909	21.8895	24.1881	25.2118	23.7862
230101 .....	1.2029	0.8909	24.3772	25.4839	28.4372	26.1557
230103 .....	***	*	21.6609	*	*	21.6609
230104 .....	1.5968	1.0144	30.5570	32.4634	32.4125	31.7994
230105 .....	1.8559	0.9394	27.2705	32.4583	30.5515	30.1274
230106 .....	1.1782	0.9475	24.3980	25.3243	27.8584	25.9492
230108 .....	1.1225	0.8909	18.4064	20.2539	24.4337	20.8956
230110 .....	1.2978	0.8909	28.7704	27.0040	25.7196	27.1027
230117 .....	1.8739	1.0501	29.4775	32.7994	33.0602	31.7183
230118 .....	1.0425	0.8909	22.3636	23.6110	24.8890	23.5923
230119 .....	1.3965	1.0144	30.2441	30.7488	31.9696	31.0539
230120 .....	1.1884	*	24.1485	*	*	24.1485
230121 .....	1.2817	0.9907	24.5220	26.4940	26.8361	25.9746
230130 .....	1.7325	1.0244	26.6076	30.1608	31.2744	29.4079
230132 .....	1.4181	1.1013	30.5318	32.3939	35.5304	32.7891
230133 .....	1.3876	0.8909	24.3174	23.9442	25.0647	24.4539
230135 .....	1.4429	1.0144	25.8407	25.9583	23.6005	25.1118
230141 .....	1.6587	1.1013	28.6326	31.6152	33.2553	31.1646
230142 .....	1.2476	1.0144	26.9433	27.8377	29.7417	28.1870
230143 .....	***	*	21.4083	*	*	21.4083
230144 .....	2.3494	1.0499	*	*	*	*
230146 .....	1.3924	1.0144	26.3432	26.8156	27.2621	26.8179
230151 .....	1.3157	1.0244	28.2243	27.4546	29.8366	28.4831
230153 .....	***	*	22.8644	*	*	22.8644
230156 .....	1.6271	1.0499	31.1909	32.3755	33.9034	32.4969
230165 .....	1.6925	1.0144	28.9636	29.6376	31.4242	30.0168
230167 .....	1.6197	1.0048	27.4562	29.8071	31.0657	29.4630
230169 .....	***	*	31.8442	*	*	31.8442
230172 .....	1.1867	*	25.7402	*	*	25.7402
230174 .....	1.2752	0.9475	27.6920	30.0563	29.7488	29.1588
230176 .....	1.2853	1.0144	27.3605	28.1498	28.9798	28.2393
230180 .....	1.1328	0.8909	24.7358	26.0707	24.9696	25.2514
230184 .....	***	*	23.6706	34.6295	*	25.2502
230186 .....	***	*	26.2282	*	*	26.2282
230189 .....	***	*	23.0100	*	*	23.0100
230190 .....	0.8738	1.0501	29.9603	30.7875	33.8229	31.5779
230193 .....	1.2839	1.0034	23.3565	25.1626	26.4728	25.0025
230195 .....	1.4446	1.0096	28.2892	29.5656	30.9702	29.6539
230197 .....	1.5799	1.1013	30.0367	32.0063	33.7128	31.9307
230204 .....	1.3299	1.0096	29.1466	31.5615	32.2882	31.0169
230207 .....	1.3461	1.0244	24.5201	25.4268	25.1983	25.0567
230208 .....	1.1990	0.9374	21.9651	23.7523	24.3476	23.3648
230212 .....	0.9926	1.0499	29.7981	31.9818	32.8567	31.5065
230216 .....	1.5505	1.0034	27.5230	29.0147	29.2061	28.5839
230217 .....	1.3820	1.0100	28.6074	30.1136	31.9732	30.2664
230222 .....	1.3803	0.9394	26.9724	29.9341	30.6482	29.2060
230223 .....	1.2980	1.0244	29.2854	28.6745	29.8430	29.2661
230227 .....	1.5005	1.0096	29.5798	30.8218	33.6716	31.2208
230230 .....	1.5223	1.0048	27.9607	29.8763	31.1712	29.6595
230235 .....	1.0691	*	21.8777	*	*	21.8777
230236 .....	1.5042	0.9475	28.4754	31.3110	30.8556	30.2130
230239 .....	1.2714	0.8909	22.1040	21.0814	22.1579	21.7759
230241 .....	1.2149	1.0034	27.4890	27.6106	28.5516	27.9012
230244 .....	1.4375	1.0144	26.4326	29.6283	30.0405	28.6466
230254 .....	1.5090	1.0244	28.1216	29.2653	29.5874	28.9733
230257 .....	0.9484	1.0096	27.8198	29.6712	30.6372	29.3897
230259 .....	1.2662	1.0499	26.8677	27.4217	27.5982	27.2972
230264 .....	1.8524	1.0096	19.2398	22.7768	28.5416	23.0410

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
230269 .....	1.5020	1.0244	28.8187	31.3226	31.3800	30.6060
230270 .....	1.2636	1.0144	27.8488	28.5372	28.8173	28.4111
230273 .....	1.5130	1.0144	29.9307	31.9862	31.5396	31.1383
230275 .....	0.4718	0.9123	23.1095	23.8104	25.2133	24.0702
230277 .....	1.4057	1.0244	29.1973	29.8372	31.4023	30.1462
230279 .....	0.4951	1.0244	24.7673	27.2816	27.9726	26.6926
230283 .....	***	*	26.2622	33.5531	*	27.8105
230289 .....	***	*	29.7721	*	*	29.7721
230291 .....	***	*	30.9656	*	*	30.9656
230292 .....	***	*	31.8943	*	*	31.8943
230294 .....	***	*	*	31.6195	*	31.6195
230295 .....	***	*	*	27.1298	*	27.1298
230296 .....	***	*	*	*	34.2107	34.2107
230297 .....	1.6768	1.0096	*	*	*	*
230299 .....	0.7569	1.0096	*	*	*	*
230300 .....	2.9905	1.0096	*	*	*	*
240001 .....	1.5368	1.0897	31.5753	33.1499	34.7673	33.1702
240002 .....	1.8838	1.0082	28.9860	31.6000	33.1051	31.2232
240004 .....	1.5928	1.0897	30.8072	32.7010	32.5777	32.0088
240006 .....	1.0956	1.0491	30.1949	31.0777	33.4777	31.6176
240010 .....	2.0512	1.0491	31.3733	33.4668	32.7261	32.5154
240013 .....	***	*	28.3860	*	*	28.3860
240014 .....	1.0234	1.0897	29.8623	29.8905	30.7519	30.1868
240016 .....	1.2729	*	26.7814	*	*	26.7814
240017 .....	1.1862	*	24.4417	24.3596	*	24.4015
240018 .....	1.2793	0.9919	25.6236	28.1432	29.4995	27.7723
240019 .....	1.0504	1.0082	28.6723	33.7546	32.7052	31.5906
240020 .....	1.0690	1.0897	31.2443	31.3874	33.2449	31.9653
240021 .....	1.0320	*	27.1236	*	*	27.1236
240022 .....	1.0313	0.9114	25.2066	26.1920	27.3137	26.2644
240027 .....	0.9334	*	18.2482	*	*	18.2482
240029 .....	0.9036	*	25.3568	*	*	25.3568
240030 .....	1.3356	1.0323	24.7154	26.5508	27.1312	26.1217
240031 .....	***	*	26.7778	*	*	26.7778
240036 .....	1.6944	1.1059	28.0812	32.7028	34.2980	31.6464
240038 .....	1.5433	1.0897	31.0779	31.9891	33.0554	32.0416
240040 .....	1.0727	1.0082	27.4895	27.5074	28.9009	27.9569
240043 .....	1.2167	0.9114	21.8684	23.3489	24.0708	23.1186
240044 .....	1.0578	0.9739	22.0973	25.0988	26.8681	24.6231
240047 .....	1.5014	1.0082	28.8289	28.6406	29.7835	29.0980
240050 .....	1.1121	1.0897	26.4854	27.5553	30.9805	28.4152
240052 .....	1.2203	0.9114	26.4256	28.7206	29.4617	28.2289
240053 .....	1.4790	1.0897	29.5315	31.4324	33.1148	31.4053
240056 .....	1.2476	1.0897	31.6623	33.1728	34.0845	32.9884
240057 .....	1.8390	1.0897	30.6258	30.7703	33.4713	31.6052
240059 .....	1.1410	1.0897	29.7916	31.0911	32.4803	31.1825
240061 .....	1.8232	1.0491	30.6383	33.1799	32.0828	31.9873
240063 .....	1.6425	1.0897	32.3487	33.7895	35.2877	33.8358
240064 .....	1.1840	0.9956	29.9662	34.3757	27.2407	30.4845
240066 .....	1.5079	1.0897	33.4532	35.3441	36.0705	35.0117
240069 .....	1.2056	1.0491	28.9496	29.3718	30.9719	29.7863
240071 .....	1.1303	1.0491	28.0586	28.6950	31.7754	29.4920
240075 .....	1.1560	1.0323	26.1956	27.5039	29.1171	27.5983
240076 .....	1.0339	1.0897	29.8561	30.6936	33.1439	31.3353
240078 .....	1.7528	1.0897	32.3235	32.5785	34.6118	33.2014
240080 .....	1.9192	1.0897	31.6828	32.5725	34.8064	32.9942
240083 .....	1.2282	*	26.6582	*	*	26.6582
240084 .....	1.1711	1.0082	26.8141	26.5975	27.0995	26.8366
240088 .....	1.2869	1.0323	28.0825	28.0603	29.1387	28.4292
240093 .....	1.4134	1.0897	25.5805	27.2928	29.1717	27.3783
240100 .....	1.3073	0.9114	27.6299	30.8391	31.5774	30.0103
240101 .....	1.1570	0.9114	25.5355	25.6963	26.8849	26.0843
240103 .....	***	*	22.7077	*	*	22.7077
240104 .....	1.1350	1.0897	31.4306	31.6511	35.0736	32.8285
240106 .....	1.6075	1.0897	29.3455	30.5927	32.8156	30.9392
240109 .....	0.8676	*	16.5051	*	*	16.5051
240115 .....	1.5330	1.0897	31.3869	32.0107	33.5288	32.3224

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
240117 .....	1.1821	0.9641	23.6230	24.5750	27.6950	25.3203
240123 .....	***	*	21.7500	*	*	21.7500
240128 .....	***	*	21.5791	23.3334	*	22.4504
240132 .....	1.2808	1.0897	31.7139	32.1233	34.6191	32.7811
240141 .....	1.1219	1.0897	26.4016	31.4468	32.8689	30.5116
240143 .....	0.8966	*	21.7416	*	*	21.7416
240152 .....	***	*	29.6196	*	*	29.6196
240162 .....	***	*	22.2722	*	*	22.2722
240166 .....	1.1560	0.9114	25.7509	27.6987	26.5328	26.6686
240187 .....	1.3285	1.0897	27.8811	27.8844	29.1582	28.3455
240196 .....	0.8200	1.0897	30.7720	31.5965	34.3743	32.2603
240206 .....	0.8831	1.4401	*	*	*	*
240207 .....	1.1964	1.0897	31.7665	32.5589	34.6792	33.0557
240210 .....	1.2901	1.0897	32.1564	32.7123	34.4184	33.1005
240211 .....	0.9769	0.9926	18.8503	22.5430	17.4044	19.3517
240213 .....	1.3936	1.0897	32.7532	33.8680	35.7818	34.1758
250001 .....	1.9108	0.7951	22.7827	23.5222	23.7773	23.3786
250002 .....	0.9543	0.7752	23.3844	23.4063	25.4201	24.0840
250004 .....	1.9118	0.8964	24.1065	24.7907	25.8722	24.9584
250006 .....	1.1133	0.8964	24.0191	24.4282	25.9199	24.8140
250007 .....	1.2414	0.8608	25.8710	24.8929	27.7665	26.1862
250009 .....	1.2438	0.8435	22.2323	23.0352	23.4866	22.9223
250010 .....	0.9922	0.7752	19.4402	21.4322	21.8665	20.9164
250012 .....	0.9498	0.9314	20.2922	21.5540	23.4837	21.7607
250015 .....	1.1227	0.7752	20.7555	22.0067	22.2803	21.6585
250017 .....	1.0264	0.7752	21.3950	22.7660	33.6840	25.4569
250018 .....	0.8983	0.7752	16.6292	17.1276	17.9025	17.2152
250019 .....	1.5215	0.8608	23.9741	25.7376	26.2199	25.3039
250020 .....	0.9941	0.7752	21.4019	22.1851	23.7245	22.4970
250021 .....	***	*	20.3564	*	*	20.3564
250023 .....	0.8728	0.8217	16.2418	18.0108	18.5067	17.6056
250025 .....	1.0996	0.7752	20.5258	22.5621	23.1738	22.1091
250027 .....	0.9597	0.7752	17.3481	24.4937	26.9922	22.7357
250031 .....	1.3166	0.7951	21.4326	24.8139	25.9189	23.7971
250034 .....	1.5394	0.8964	24.3189	26.1887	26.7996	25.7643
250035 .....	0.8596	0.7752	17.2046	20.1622	19.1038	18.8948
250036 .....	1.0403	0.8540	19.1975	20.3625	19.7951	19.8104
250037 .....	0.9020	*	17.4012	*	*	17.4012
250038 .....	0.9406	0.7951	18.9050	22.2571	26.9621	22.1505
250039 .....	0.9692	*	17.3155	*	*	17.3155
250040 .....	1.4843	0.8217	23.2285	24.5962	27.3366	25.0602
250042 .....	1.2097	0.8964	23.4135	25.6807	26.1190	25.0569
250043 .....	1.0165	0.7752	19.8097	18.8979	20.8841	19.8723
250044 .....	1.0512	0.7752	23.3862	24.0508	24.9199	24.1132
250045 .....	0.8706	*	26.3831	*	*	26.3831
250048 .....	1.6242	0.7951	22.9765	25.2092	24.7659	24.3112
250049 .....	0.8734	0.7752	17.7005	19.1044	20.4775	19.2031
250050 .....	1.1882	0.7752	19.1467	20.8084	21.1657	20.4032
250051 .....	0.8083	0.7752	10.6095	14.3741	13.9532	12.9323
250057 .....	1.1237	0.7752	20.1900	22.7601	24.3654	22.3993
250058 .....	1.2419	0.7752	18.1704	19.2502	18.9970	18.8129
250059 .....	0.9234	0.7752	19.2976	23.8997	26.7491	23.0906
250060 .....	0.8007	0.7752	16.8247	28.1431	25.4779	22.9648
250061 .....	0.9008	0.7752	12.8174	17.8267	18.7413	16.2215
250067 .....	1.0773	0.7752	21.6911	23.1193	25.2189	23.3711
250069 .....	1.4798	0.8162	22.8162	22.6353	22.4194	22.6160
250072 .....	1.6974	0.7951	24.6587	25.8399	25.5337	25.3438
250077 .....	0.9375	0.7752	14.7632	18.3735	19.0416	17.4307
250078 .....	1.6957	0.8217	20.9354	22.1243	22.8430	21.9367
250079 .....	0.8566	0.7951	38.0032	45.5166	43.0845	42.6371
250081 .....	1.3341	0.8162	24.7031	23.9995	25.6808	24.7915
250082 .....	1.4638	0.7956	19.6966	23.0287	23.5399	22.0713
250084 .....	1.2087	0.7752	18.5775	19.6492	19.1604	19.1217
250085 .....	0.9997	0.7752	19.7008	22.5513	24.2915	22.2573
250093 .....	1.1868	0.7752	21.3237	23.0984	23.9128	22.7658
250094 .....	1.7390	0.8217	22.7312	24.1422	24.7718	23.8835
250095 .....	1.0356	0.7752	21.3511	21.7488	23.6140	22.2444

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
250096 .....	1.1760	0.7951	22.6298	24.9187	26.3743	24.6259
250097 .....	1.6155	0.8010	20.1687	21.8139	22.0211	21.3430
250099 .....	1.2795	0.7951	19.5797	21.1269	21.5656	20.7220
250100 .....	1.4728	0.8162	24.2209	25.6846	27.0286	25.6566
250101 .....	***	*	19.3543	*	*	19.3543
250102 .....	1.5957	0.7951	24.2868	24.6652	25.4050	24.7885
250104 .....	1.4888	0.8162	22.6591	23.4303	24.4311	23.5422
250105 .....	0.9250	*	18.1195	*	*	18.1195
250107 .....	0.5882	*	17.8999	*	*	17.8999
250112 .....	0.9893	0.7752	21.2824	24.3069	26.3357	23.9697
250117 .....	1.1062	0.8217	23.3673	22.2450	23.7337	23.1049
250120 .....	***	*	23.4277	24.6370	26.6522	24.9400
250122 .....	1.1115	0.7752	24.5854	27.2795	27.4424	26.3827
250123 .....	1.3323	0.8608	24.5115	26.6221	27.9058	26.3779
250124 .....	0.8198	0.7951	17.2181	20.4394	20.5667	19.3927
250125 .....	1.2242	0.8608	27.7077	27.5158	26.7687	27.3398
250126 .....	0.9523	0.9314	21.7112	24.4126	25.0019	23.6618
250127 .....	0.8846	1.4401	*	*	*	*
250128 .....	0.9268	0.8198	17.6269	17.7624	21.7882	19.2637
250134 .....	0.8858	0.7951	25.8369	22.2167	21.0211	22.9411
250136 .....	1.0311	0.7951	23.0637	22.9468	25.2241	23.7171
250138 .....	1.3296	0.7951	23.8861	24.3018	25.2642	24.4955
250141 .....	1.5435	0.9314	27.6158	28.5922	30.5112	28.9880
250146 .....	0.7934	*	18.6486	*	*	18.6486
250149 .....	0.8337	0.7752	15.0641	16.8796	17.2268	16.4094
250151 .....	0.4710	0.7752	17.2205	18.8846	22.8238	18.4860
250152 .....	0.8555	0.7951	25.7837	26.9334	26.4559	26.3576
250153 .....	***	*	29.0461	*	*	29.0461
250155 .....	***	*	*	22.5728	*	22.5728
250156 .....	***	*	*	*	16.8659	16.8659
250157 .....	***	*	*	*	29.6398	29.6398
250160 .....	2.3735	0.8198	*	*	*	*
250161 .....	2.1565	0.7951	*	*	*	*
260001 .....	1.6505	0.9212	25.9250	27.9230	29.5271	27.7489
260002 .....	***	*	26.4879	*	*	26.4879
260004 .....	0.9691	0.8153	16.9422	20.3217	21.3629	19.5753
260005 .....	1.5536	0.8983	26.5773	27.7855	27.9477	27.4315
260006 .....	1.4872	0.8153	26.7587	30.3440	27.3754	28.2413
260008 .....	***	*	18.9522	*	*	18.9522
260009 .....	1.1605	0.9319	22.1816	24.2360	25.7546	24.0697
260011 .....	1.5003	0.8703	22.7062	25.6387	27.5762	25.2813
260012 .....	***	*	20.3061	*	*	20.3061
260013 .....	***	*	20.5007	*	*	20.5007
260015 .....	1.0079	0.8503	22.5409	24.6139	25.0640	24.0564
260017 .....	1.3285	0.8703	22.7022	23.5713	25.0461	23.8093
260018 .....	1.0396	*	17.0434	*	*	17.0434
260020 .....	1.7374	0.8983	26.0407	27.4730	29.3080	27.6649
260021 .....	1.3986	0.8983	27.6329	29.3646	32.6735	29.7171
260022 .....	1.4082	0.8476	22.8085	23.3393	24.8713	23.6527
260023 .....	1.3554	0.8983	21.2077	24.3192	25.4314	23.5901
260024 .....	1.1334	0.8153	18.4829	19.4952	19.2199	19.0583
260025 .....	1.3603	0.8983	22.4645	22.2451	24.0358	22.9418
260027 .....	1.6405	0.9319	25.3348	26.3590	29.3811	27.0039
260032 .....	1.8518	0.8983	23.9478	25.6763	27.4857	25.6996
260034 .....	0.9779	0.9319	24.1143	25.0573	27.1685	25.5196
260035 .....	***	*	17.8741	*	*	17.8741
260036 .....	***	*	22.1913	*	*	22.1913
260040 .....	1.6616	0.8791	23.3566	24.3938	25.9074	24.5552
260047 .....	1.4495	0.8703	24.4185	25.4978	26.6343	25.5319
260048 .....	1.1748	0.9319	24.3906	27.6117	28.1515	26.7038
260050 .....	1.1594	0.8827	23.6849	25.0506	26.2346	25.0319
260052 .....	1.3105	0.8983	24.5165	26.0052	27.6360	26.0330
260053 .....	1.0761	*	21.6607	*	*	21.6607
260057 .....	1.0689	0.9319	19.3335	20.9639	21.5925	20.6154
260059 .....	1.1569	0.8230	19.7243	22.6922	22.3885	21.6448
260061 .....	1.1348	0.8153	21.5264	22.4766	22.8589	22.2793
260062 .....	1.2554	0.9319	26.4539	28.1661	28.4975	27.7053

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
260064 .....	1.3816	0.8538	19.0543	22.2395	23.3498	21.5194
260065 .....	1.7758	0.8791	23.0015	27.1014	29.3564	26.5324
260067 .....	0.9311	*	17.6256	*	*	17.6256
260068 .....	1.7942	0.8538	24.9504	26.0295	27.3475	26.1217
260070 .....	0.9560	0.8153	18.4779	24.6331	21.9701	21.9657
260073 .....	***	*	21.6214	*	*	21.6214
260074 .....	1.2370	0.8538	24.8655	25.6218	28.0468	26.1521
260077 .....	1.6220	0.8983	25.5782	26.7466	27.6624	26.6607
260078 .....	1.2824	0.8153	19.0802	20.1983	21.1539	20.1477
260080 .....	0.9199	0.8153	14.7774	17.9107	18.6070	17.0074
260081 .....	1.5693	0.8983	26.3969	28.1182	29.1890	27.9120
260085 .....	1.5678	0.9319	25.6302	26.6718	28.0306	26.7545
260086 .....	0.9570	*	19.1702	*	*	19.1702
260091 .....	1.5284	0.8983	27.2407	28.0537	28.5473	27.9539
260094 .....	1.7033	0.8620	23.2544	24.1473	23.8654	23.7602
260095 .....	1.3886	0.9319	25.5668	24.2698	27.6196	25.7194
260096 .....	1.5016	0.9319	27.5592	29.7312	30.7267	29.3752
260097 .....	1.2010	0.8453	21.3957	25.0624	25.5634	24.1104
260102 .....	0.9492	0.9319	24.2368	27.2145	26.7624	26.1065
260104 .....	1.5666	0.8983	26.2867	28.6247	28.0235	27.6814
260105 .....	1.8547	0.8983	28.8849	29.8848	29.4766	29.4216
260107 .....	1.2949	0.9319	26.7781	25.8177	27.9710	26.8276
260108 .....	1.8354	0.8983	24.9880	26.6374	27.0758	26.2658
260110 .....	1.6385	0.8983	23.7978	24.7656	26.6030	25.1086
260113 .....	1.1068	0.8346	20.9644	21.2072	21.8884	21.3627
260115 .....	1.1422	0.8983	21.9858	23.1396	24.6389	23.3012
260116 .....	1.0970	0.8240	18.5076	21.3503	20.7479	20.1811
260119 .....	1.3301	0.8503	24.9937	27.9769	31.5490	28.0677
260122 .....	***	*	20.8015	*	*	20.8015
260127 .....	0.9486	*	21.8533	*	*	21.8533
260137 .....	1.7241	0.9212	22.7431	24.3273	27.6592	24.9488
260138 .....	1.9932	0.9319	28.5610	30.4410	30.6284	29.8958
260141 .....	1.8464	0.8538	22.4886	24.1555	25.5663	24.0283
260142 .....	1.0863	0.8153	20.3993	21.5923	21.7609	21.2699
260147 .....	0.9227	0.8153	18.5153	21.4235	22.1928	20.7819
260159 .....	***	*	23.7427	22.6276	23.9515	23.4460
260160 .....	1.0727	0.8153	21.0544	23.8257	25.5096	23.4627
260162 .....	1.3822	0.8983	25.1423	27.0236	28.4660	26.9323
260163 .....	1.1447	0.8240	20.1949	21.6408	21.5566	21.0997
260164 .....	1.3771	*	19.7068	*	*	19.7068
260166 .....	1.2270	0.9319	27.0237	29.1225	28.5858	28.2382
260175 .....	1.0781	0.9319	22.6171	25.1817	24.6064	24.1908
260176 .....	1.7021	0.8983	27.4244	29.3034	31.1056	29.3206
260177 .....	1.2063	0.9319	26.1178	27.0185	28.7942	27.3136
260178 .....	1.8398	0.8538	22.2251	25.4782	27.1201	25.2036
260179 .....	1.5496	0.8983	26.1419	26.6069	28.3234	27.0262
260180 .....	1.5401	0.8983	26.7461	28.2931	29.3820	28.1562
260183 .....	1.6674	0.8983	26.0418	27.5577	29.2684	27.6352
260186 .....	1.5439	0.8703	25.3148	26.9797	28.8610	27.0998
260190 .....	1.1950	0.9319	26.4505	27.9137	30.5343	28.3451
260191 .....	1.3649	0.8983	23.3856	24.6973	26.3244	24.8437
260193 .....	1.1902	0.9319	26.2979	26.8922	28.1060	27.0944
260195 .....	1.2138	0.8153	22.3959	22.6870	24.0411	23.0824
260198 .....	0.9613	0.8983	27.5996	28.0021	27.2555	27.6065
260200 .....	1.2664	0.8983	24.8624	28.2453	27.4784	26.8903
260207 .....	1.1544	0.8791	19.7294	22.6109	22.9579	22.0292
260209 .....	1.1052	0.8703	23.2430	25.0098	25.0749	24.4649
260210 .....	1.2687	0.8983	25.3781	26.8745	30.5975	27.6599
260211 .....	1.5777	0.9319	33.9109	40.9821	35.9113	37.0332
260213 .....	***	*	*	*	34.8953	34.8953
260214 .....	1.2383	0.9319	*	*	*	*
260215 .....	0.8925	*	*	*	*	*
260216 .....	1.1892	0.9319	*	*	*	*
260217 .....	1.9096	0.8153	*	*	*	*
270002 .....	1.1596	0.8336	22.7322	24.0534	25.2907	24.0317
270003 .....	1.3075	0.8761	26.4843	28.8700	29.1938	28.2090
270004 .....	1.6785	0.8871	23.5454	26.1319	26.6779	25.4900

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
270011 .....	1.0334	0.8336	22.1394	22.7061	24.4696	23.0853
270012 .....	1.5540	0.8761	25.2873	25.2914	26.5854	25.7202
270014 .....	1.9641	0.8738	26.2025	25.8231	27.4811	26.5073
270017 .....	1.3197	0.8738	27.5483	26.5404	27.4150	27.1724
270021 .....	***	*	21.7056	*	*	21.7056
270023 .....	1.5487	0.8738	26.7576	25.5682	26.3076	26.1917
270032 .....	1.0283	0.8336	19.6212	20.3469	20.4330	20.1359
270036 .....	***	*	20.4241	*	*	20.4241
270049 .....	1.7517	0.8871	26.3996	27.1634	28.6880	27.4297
270051 .....	1.5580	0.8336	26.6619	26.5621	24.9371	25.9492
270057 .....	1.2534	0.8336	24.2980	25.5811	27.1838	25.7301
270060 .....	***	*	17.7564	*	*	17.7564
270074 .....	0.9156	1.4401	*	*	*	*
270081 .....	0.9750	0.8570	17.4862	19.5612	20.0438	18.9885
270086 .....	1.0637	0.8761	*	21.0808	20.7976	20.9433
270087 .....	1.2167	0.8336	*	25.9772	24.8022	25.3663
280003 .....	1.7479	0.9873	29.3921	30.6124	30.1057	30.0354
280009 .....	1.8630	0.9627	26.7678	27.0705	29.3634	27.7395
280013 .....	1.7335	0.9474	26.1908	27.0250	27.9523	27.0727
280020 .....	1.7374	0.9873	26.5068	27.3284	32.3896	28.7656
280021 .....	1.1678	*	22.0489	*	*	22.0489
280023 .....	1.3669	0.9627	22.3230	26.7980	29.5132	26.0305
280030 .....	1.8904	0.9474	30.7481	29.5102	30.6991	30.3314
280032 .....	1.2987	0.9627	23.6462	24.3995	24.7539	24.2697
280040 .....	1.6380	0.9474	26.9827	28.7207	29.5276	28.4319
280054 .....	1.1439	*	23.5665	*	*	23.5665
280057 .....	0.8606	*	20.4830	*	*	20.4830
280060 .....	1.6779	0.9474	26.2139	27.7496	30.3049	28.0748
280061 .....	1.3957	0.9010	24.9482	26.0208	26.4824	25.8457
280065 .....	1.2385	0.9745	26.0135	28.0581	28.0132	27.3416
280077 .....	1.3374	0.8927	25.5624	27.0860	28.2206	26.9878
280081 .....	1.7068	0.9474	26.0541	28.7464	31.1212	28.6426
280105 .....	1.2617	0.9474	26.7555	27.8599	29.8488	28.1889
280108 .....	1.0740	*	23.2503	*	*	23.2503
280111 .....	1.1900	0.8847	23.4770	24.5617	27.4853	25.3180
280117 .....	1.1038	*	24.1521	*	*	24.1521
280119 .....	0.8357	1.4401	*	*	*	*
280123 .....	0.9968	0.8970	*	15.4047	22.2185	17.7515
280125 .....	1.5929	0.8847	21.7657	22.1345	23.2900	22.4202
280127 .....	1.7915	0.9873	*	29.3684	25.6806	27.2615
280128 .....	2.9055	0.9873	*	28.5422	28.8734	28.7213
280129 .....	1.9024	0.9474	*	*	27.8793	27.8793
280130 .....	1.3731	0.9474	*	*	29.8588	29.8588
290001 .....	1.8514	1.1063	31.1981	36.3129	35.5113	34.2992
290002 .....	0.9058	0.9702	18.3469	17.3876	23.9348	19.4284
290003 .....	1.8286	1.1453	28.1625	30.3373	32.8182	30.4051
290005 .....	1.4267	1.1453	27.6697	28.3366	31.7107	29.0818
290006 .....	1.1835	1.0852	27.9501	31.7301	31.9838	30.5940
290007 .....	1.6319	1.1453	37.5559	38.1938	39.7323	38.5049
290008 .....	1.2061	0.9702	27.9714	27.3019	31.1116	28.8004
290009 .....	1.7155	1.1063	29.8019	36.2724	32.3348	32.7010
290010 .....	***	*	23.9655	*	*	23.9655
290012 .....	1.3595	1.1453	31.0843	32.3966	35.7988	33.1284
290016 .....	***	*	26.1925	*	*	26.1925
290019 .....	1.4106	1.0852	28.6158	29.3650	30.5964	29.5670
290020 .....	0.9879	0.9702	21.6993	23.2103	27.6277	23.8492
290021 .....	1.7447	1.1453	33.2116	32.7894	36.7310	34.3050
290022 .....	1.6617	1.1453	29.4422	29.9717	33.5330	30.9653
290027 .....	0.8977	0.9702	15.1448	23.9959	23.9818	21.2171
290032 .....	1.4261	1.1063	31.7105	31.6711	34.6589	32.6749
290039 .....	1.5622	1.1453	31.2941	32.1423	34.9622	32.8643
290041 .....	1.3799	1.1453	33.9877	34.2436	37.6077	35.4456
290042 .....	***	*	*	*	22.4859	22.4859
290044 .....	***	*	*	37.1662	*	37.1662
290045 .....	1.5944	1.1453	30.9612	33.1512	34.4584	33.0001
290046 .....	1.3262	1.1453	*	*	38.7966	38.7966
290047 .....	1.4997	1.1453	*	*	33.4695	33.4695

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
290049 .....	1.3649	0.9702	*	*	26.0725	26.0725
290051 .....	1.6073	0.9702	*	*	*	*
290052 .....	0.9497	0.9702	*	*	*	*
300001 .....	1.5464	1.1260	27.5032	29.2260	29.8145	28.8796
300003 .....	2.1048	1.1260	33.3560	34.7900	37.0886	35.1221
300005 .....	1.4049	1.1260	25.6699	27.8000	27.8431	27.1342
300006 .....	***	*	23.3200	*	*	23.3200
300010 .....	***	*	27.5028	*	*	27.5028
300011 .....	1.2835	1.1329	28.4044	30.9403	31.8928	30.4453
300012 .....	1.3798	1.1329	30.5198	30.4972	31.2655	30.7729
300014 .....	1.1573	1.1260	27.5151	29.7667	29.1847	28.8592
300017 .....	1.3085	1.1260	29.6957	29.9560	31.6699	30.4413
300018 .....	1.4139	1.1260	29.7209	29.4270	31.7891	30.3785
300019 .....	1.2712	1.1260	25.9656	27.5672	28.2287	27.2950
300020 .....	1.1611	1.1329	28.6723	30.8491	30.9783	30.1937
300023 .....	1.3397	1.1260	28.6309	31.0040	31.2726	30.3861
300029 .....	1.7558	1.1260	29.0806	29.8117	31.4429	30.1534
300034 .....	1.9005	1.1329	29.7484	30.7676	31.6880	30.7463
310001 .....	1.7835	1.3230	35.3612	41.7460	39.3391	38.8076
310002 .....	1.8123	1.3003	37.3461	37.9183	37.8652	37.7010
310003 .....	1.1430	1.3230	32.8935	36.2346	39.0785	36.1404
310005 .....	1.3200	1.1674	29.0084	32.1319	33.6311	31.6195
310006 .....	1.2207	1.3230	27.4545	28.4771	28.7321	28.2234
310008 .....	1.3040	1.3230	31.2579	32.6788	33.3172	32.4236
310009 .....	1.3170	1.3003	32.7384	33.6940	33.6165	33.3550
310010 .....	1.2809	1.1709	28.5852	33.9552	33.7009	32.1235
310011 .....	1.2513	1.1732	30.8612	31.2907	34.3497	32.1653
310012 .....	1.6576	1.3230	34.6882	38.3590	39.8568	37.6617
310013 .....	1.3567	1.3003	30.6248	31.0447	35.6260	32.2970
310014 .....	1.9393	1.1617	29.7204	30.0793	32.9016	30.9529
310015 .....	1.9968	1.3003	36.4776	36.8818	39.2928	37.5859
310016 .....	1.3504	1.3230	33.9862	35.6155	38.2740	36.0399
310017 .....	1.3322	1.3003	30.9233	32.2434	35.7308	32.9489
310018 .....	1.1974	1.3003	30.3381	30.3234	32.9704	31.1743
310019 .....	1.5532	1.3230	29.6592	30.3518	30.6369	30.2334
310020 .....	1.5417	1.3230	30.6722	33.5516	37.3372	35.3958
310021 .....	1.6673	1.1617	31.3410	32.1929	31.6562	31.7278
310022 .....	1.2929	1.1617	28.2024	30.4043	31.1951	29.9534
310024 .....	1.2735	1.1674	30.9171	33.3415	33.8622	32.7353
310025 .....	1.3583	1.3230	31.1274	34.3687	32.2630	32.6293
310026 .....	1.1811	1.3230	27.5171	29.1588	30.1392	28.9609
310027 .....	1.3916	1.1674	28.8314	29.7793	31.5967	30.0516
310028 .....	1.1683	1.1674	31.3849	32.2977	33.9911	32.5804
310029 .....	1.9359	1.1617	30.7707	32.9246	33.6695	32.4534
310031 .....	3.0047	1.1617	33.9685	37.0668	39.3783	36.7939
310032 .....	1.3402	1.1617	27.5232	30.7865	33.0258	30.4634
310034 .....	1.3881	1.1617	29.9162	31.7012	32.7523	31.4431
310037 .....	1.3845	1.3230	35.0329	38.5415	38.2865	37.2934
310038 .....	1.9967	1.3003	33.4822	35.9190	36.3344	35.3017
310039 .....	1.2652	1.3003	28.8292	31.4278	33.2100	31.1031
310040 .....	1.3306	1.3230	34.1113	33.8535	37.7945	35.2738
310041 .....	1.3033	1.1617	32.8085	32.8390	33.9799	33.1814
310042 .....	***	*	30.7357	34.4986	*	32.5359
310044 .....	1.3437	1.1709	31.3205	31.9678	33.7614	32.3239
310045 .....	1.6620	1.3230	34.1060	36.7862	38.4424	36.4052
310047 .....	1.3103	1.2064	32.7880	34.1520	37.3695	34.8319
310048 .....	1.3604	1.1617	30.2025	32.9681	33.9506	32.4220
310049 .....	***	*	27.8565	*	*	27.8565
310050 .....	1.2632	1.3003	27.3033	29.1732	32.3686	29.5226
310051 .....	1.4210	1.1674	33.7168	35.0121	38.1174	35.6230
310052 .....	1.3148	1.1617	30.8036	32.5778	33.5849	32.3047
310054 .....	1.3491	1.3003	34.1860	34.4431	36.9095	35.1806
310057 .....	1.3580	1.1617	29.5221	31.1268	31.8933	30.8472
310058 .....	1.0998	1.3230	28.0815	27.1555	30.4080	28.5500
310060 .....	1.2257	1.1617	25.1575	27.3415	27.8242	26.8643
310061 .....	1.2040	1.1617	28.2129	31.6648	39.0538	32.6390
310063 .....	1.3566	1.1674	31.4884	31.9247	33.8519	32.4001

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
310064 .....	1.5564	1.2064	33.4440	35.7607	38.6310	36.0389
310069 .....	1.2283	1.1617	28.1681	31.7642	34.4669	31.6153
310070 .....	1.4393	1.3003	33.2310	34.3225	36.3279	34.6577
310073 .....	1.9384	1.1617	32.0328	32.6733	34.2858	33.0132
310074 .....	1.4076	1.3230	29.4834	40.3494	39.6196	36.4297
310075 .....	1.3486	1.1617	31.6869	31.5226	32.5338	31.9060
310076 .....	1.6948	1.3003	36.4280	38.0643	37.5163	37.3327
310077 .....	***	*	32.6644	34.6085	*	33.6290
310078 .....	***	*	29.8014	30.5761	*	30.1919
310081 .....	1.2435	1.1617	26.6136	30.1561	31.0699	29.3013
310083 .....	1.2967	1.3003	28.2392	30.3580	31.9151	30.1908
310084 .....	1.2495	1.1617	32.9001	33.5941	32.6051	33.0233
310086 .....	1.2196	1.1617	29.3058	29.5566	29.8794	29.5860
310088 .....	1.1944	1.2064	26.4966	29.9929	30.3552	28.9197
310090 .....	1.2491	1.1674	30.8941	32.8191	33.4615	32.3298
310091 .....	1.1872	1.1617	27.7204	29.3969	31.9762	29.6739
310092 .....	1.4211	1.1709	29.4998	29.7958	32.7054	30.6412
310093 .....	1.2376	1.3003	28.0401	29.1288	30.2860	29.1452
310096 .....	2.0682	1.3003	34.4275	34.1524	35.0707	34.5571
310105 .....	1.2642	1.3230	31.9769	30.1069	32.5672	31.5194
310108 .....	1.3920	1.3003	30.1002	33.0172	34.5866	32.5569
310110 .....	1.3054	1.1709	31.2164	33.2246	33.4809	32.6996
310111 .....	1.2374	1.1617	30.7475	31.8393	34.8284	32.5303
310112 .....	1.3369	1.1617	30.4192	31.2372	32.2676	31.3091
310113 .....	1.2469	1.1617	29.6079	31.0436	33.6771	31.5140
310115 .....	1.3257	1.1617	29.6020	29.5320	31.9208	30.3993
310116 .....	1.2613	1.3230	25.6976	29.2748	29.8144	28.1684
310118 .....	1.2995	1.3230	28.8797	31.1803	31.2296	30.4800
310119 .....	1.9452	1.3003	37.7876	43.1238	41.5702	40.9091
310120 .....	1.1067	1.1674	31.4111	29.2535	33.3861	31.2922
310122 .....	***	*	*	*	41.9029	41.9029
310123 .....	***	*	*	*	37.1022	37.1022
310124 .....	***	*	*	*	41.8827	41.8827
310125 .....	***	*	*	*	36.2186	36.2186
310126 .....	1.5770	1.1674	*	*	*	*
310127 .....	2.1663	1.1617	*	*	*	*
320001 .....	1.6904	0.9726	26.9434	29.6182	30.0077	28.9126
320002 .....	1.4655	1.0683	30.5158	32.0477	33.1342	31.9538
320003 .....	1.1309	1.0380	28.1402	27.6222	31.4473	29.2088
320004 .....	1.3372	0.8966	24.9481	24.7803	26.2073	25.3027
320005 .....	1.3986	0.9726	23.8264	24.7543	28.7893	25.7109
320006 .....	1.3191	0.9726	24.2812	26.9080	28.0964	26.5135
320009 .....	1.5653	0.9726	22.8293	32.0116	27.8084	27.0081
320011 .....	1.1591	0.9408	24.2279	25.6693	27.9522	25.9810
320013 .....	1.1095	1.0380	28.9276	22.8283	30.5865	26.9423
320014 .....	1.0798	0.8966	24.5310	27.2806	28.7089	26.9267
320016 .....	1.1809	0.8966	23.5040	25.0835	27.1492	25.3050
320017 .....	1.1952	0.9726	25.0286	31.6357	33.3496	30.1544
320018 .....	1.4708	0.8990	23.2360	26.5109	25.9248	25.0333
320019 .....	1.5804	0.9726	31.5192	27.8067	35.0217	30.9860
320021 .....	1.6072	0.9726	27.2357	26.9918	28.8504	27.7586
320022 .....	1.1616	0.8966	23.7160	23.9595	25.3707	24.3634
320030 .....	1.0991	0.8966	22.1971	21.0378	24.4497	22.6078
320033 .....	1.1954	1.0380	27.6393	31.7114	30.1471	29.8084
320037 .....	1.2522	0.9726	23.3999	24.9657	25.2876	24.5736
320038 .....	1.2776	0.8966	20.1533	21.7022	32.7192	25.2889
320046 .....	***	*	24.3534	*	*	24.3534
320057 .....	0.8729	1.4401	*	*	*	*
320058 .....	0.7716	1.4401	*	*	*	*
320059 .....	0.8739	1.4401	*	*	*	*
320060 .....	0.9509	1.4401	*	*	*	*
320061 .....	0.8807	1.4401	*	*	*	*
320062 .....	0.8932	1.4401	*	*	*	*
320063 .....	1.3138	0.9523	24.4696	25.0031	26.0104	25.1846
320065 .....	1.3090	0.9523	26.6603	27.3163	25.7945	26.5978
320067 .....	0.8771	0.8966	23.7745	24.9865	24.7025	24.5152
320069 .....	1.1009	0.8966	20.9167	22.4128	23.9863	22.4807

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
320070 .....	0.9497	1.4401	*	*	*	*
320074 .....	1.1777	0.9726	22.2175	31.1333	28.4396	27.5523
320079 .....	1.0746	0.9726	25.2105	26.1188	27.6877	26.3861
320083 .....	2.5829	0.9726	28.2114	26.6921	29.5483	28.1910
320084 .....	0.9585	0.8966	17.2511	17.5788	22.7706	19.1172
320085 .....	1.6988	0.8990	24.8752	27.9944	27.4100	26.8654
330001 .....	***	*	33.4718	*	*	33.4718
330002 .....	1.4701	1.3230	31.1924	30.9600	32.1956	31.4367
330003 .....	1.3898	0.8668	22.9945	24.4326	25.2223	24.2261
330004 .....	1.2772	1.0763	26.0445	28.0594	30.2236	28.0555
330005 .....	1.5846	0.9589	29.0124	30.3200	31.5030	30.2924
330006 .....	1.2549	1.3230	31.5370	33.6284	34.2001	33.1191
330008 .....	1.1962	0.9589	21.8198	23.4429	25.2005	23.4731
330009 .....	1.2209	1.3230	35.4986	36.2820	38.9166	36.8498
330010 .....	0.9609	0.8419	19.6920	20.7476	19.7098	20.0039
330011 .....	1.3861	0.9068	21.8008	25.1308	27.4747	24.7766
330013 .....	1.8871	0.8668	24.5162	26.4578	26.8382	25.9719
330014 .....	1.3021	1.3230	38.8123	42.1759	45.7619	42.1087
330016 .....	***	*	28.4391	22.0493	23.0769	24.0047
330019 .....	1.2350	1.3230	34.8266	38.5368	39.7429	37.6992
330023 .....	1.5532	1.2342	31.6208	35.9428	36.4736	34.8790
330024 .....	1.8568	1.3230	37.8398	42.7691	43.2342	41.1289
330025 .....	1.0759	0.9589	20.2776	21.2565	23.2424	21.5975
330027 .....	1.3410	1.3003	39.0717	42.8000	45.1920	42.3263
330028 .....	1.4248	1.3230	34.2709	36.6498	36.2901	35.6915
330029 .....	0.4658	0.9589	19.1589	23.2039	24.0679	21.4788
330030 .....	1.2420	0.8919	22.9937	24.6175	25.3454	24.2688
330033 .....	1.1925	0.8575	22.5680	24.5510	24.8022	23.9493
330036 .....	1.1741	1.3230	28.9409	29.1884	30.3757	29.5029
330037 .....	1.1940	0.8919	20.6904	22.3689	21.9246	21.6480
330041 .....	1.3233	1.3230	36.0286	37.4883	36.9934	36.8228
330043 .....	1.3835	1.2878	34.7480	39.1643	38.8060	37.6024
330044 .....	1.3073	0.8774	24.1907	26.5669	28.2293	26.3415
330045 .....	1.3333	1.2878	36.1893	38.1269	40.0326	38.1677
330046 .....	1.3813	1.3230	44.8494	50.3152	47.4975	47.5047
330047 .....	1.1878	0.8419	24.0678	24.3932	24.9934	24.5012
330049 .....	1.5198	1.2342	29.2904	29.8350	34.8585	31.4556
330053 .....	1.0489	0.8919	18.5289	20.6272	21.8383	20.3286
330055 .....	1.5717	1.3230	38.4839	41.5934	42.2007	40.8306
330056 .....	1.4406	1.3230	37.8444	36.0136	38.8910	37.5789
330057 .....	1.7329	0.8668	24.4680	26.4989	27.7121	26.2563
330058 .....	1.2624	0.8919	21.3727	22.2524	22.6852	22.1185
330059 .....	1.5241	1.3230	39.7387	41.7343	44.9162	42.1521
330061 .....	1.1882	1.3230	33.2848	36.0587	37.8828	35.7862
330062 .....	2.5188	*	21.0464	*	*	21.0464
330064 .....	1.1797	1.3230	36.4276	38.0437	38.2332	37.5276
330065 .....	1.0343	0.9589	23.9128	25.3043	24.4004	24.5186
330066 .....	1.2786	0.8668	24.7941	29.1780	25.8174	26.6320
330067 .....	1.4312	1.2342	26.4243	27.8900	29.2571	27.8298
330072 .....	1.3677	1.3230	36.4336	37.8505	39.6996	37.9172
330073 .....	1.0856	0.8919	20.1490	22.5592	23.4020	22.0432
330074 .....	1.2120	0.8919	21.4274	22.6629	23.4576	22.5315
330075 .....	1.1282	0.9950	22.4188	23.1592	24.2552	23.2899
330078 .....	1.4627	0.9589	23.3981	25.8073	27.2870	25.5271
330079 .....	1.3912	0.9428	22.5237	24.6054	24.9941	24.0665
330080 .....	1.1613	1.3230	39.1724	39.1417	38.9405	39.0850
330084 .....	1.0884	0.8352	21.5455	22.5573	25.6880	23.2872
330085 .....	1.1341	0.9603	23.9568	25.3285	26.6235	25.3048
330086 .....	1.3276	1.3230	29.1784	32.7675	35.5269	32.6267
330088 .....	1.0140	1.2878	31.3973	34.0789	35.3871	33.6067
330090 .....	1.4711	0.8352	23.6174	25.5351	26.8730	25.3567
330091 .....	1.3626	0.9589	23.8063	25.9378	27.0040	25.6221
330094 .....	1.2531	0.9271	23.0001	25.7116	26.9148	25.1933
330095 .....	***	*	31.9873	*	*	31.9873
330096 .....	1.2247	0.8352	22.0337	22.7189	24.2422	22.9958
330097 .....	1.0476	*	20.3189	*	*	20.3189
330100 .....	1.0885	1.3230	34.4621	38.3333	39.6244	37.5351

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
330101 .....	1.9277	1.3230	38.7503	40.1929	43.7944	40.9964
330102 .....	1.3807	0.9589	24.8184	25.3879	26.6887	25.6620
330103 .....	1.1464	0.8352	21.1452	22.8242	24.5585	22.8019
330104 .....	1.3459	1.3230	32.8818	33.7537	35.1076	33.9518
330106 .....	1.7219	1.3003	41.4561	43.8210	46.3657	43.9257
330107 .....	1.2616	1.2878	31.3888	34.9047	35.7384	34.0853
330108 .....	1.1667	0.8352	22.2607	23.2919	23.9368	23.1807
330111 .....	1.0707	0.9589	20.9387	20.3473	40.4349	24.2740
330115 .....	1.1806	0.9950	23.3043	25.2373	23.8235	24.1488
330119 .....	1.7980	1.3230	39.1114	39.0528	42.2901	40.1403
330125 .....	1.7884	0.8919	26.7119	27.2920	28.0584	27.3748
330126 .....	1.3165	1.3003	31.6370	35.2257	36.5689	35.2864
330127 .....	1.3535	1.3230	44.6103	45.3680	45.2993	45.0871
330128 .....	1.2254	1.3230	37.7166	39.5197	41.7790	39.6524
330132 .....	1.1447	0.8483	17.4946	21.0479	21.7648	20.0521
330133 .....	1.3564	1.3230	36.6962	39.3837	38.5228	38.1376
330135 .....	1.1403	1.1625	29.0837	27.9132	32.0525	29.6962
330136 .....	1.5167	0.9603	24.2010	25.8531	26.6680	25.5995
330140 .....	1.8311	0.9950	25.7573	27.6183	29.3461	27.5931
330141 .....	1.3221	1.2878	34.8902	39.4701	39.3741	38.0047
330144 .....	1.0380	0.8352	20.9935	22.9561	23.3874	22.4515
330151 .....	1.1204	0.8352	19.1841	21.7665	19.7959	20.1957
330152 .....	1.2991	1.3230	36.5136	37.6721	38.2079	37.4707
330153 .....	1.7292	0.8668	24.5219	26.4386	28.4446	26.4931
330154 .....	1.7046	*	*	*	*	*
330157 .....	1.3499	0.9603	25.2312	26.5686	27.1432	26.3138
330158 .....	1.5286	1.3230	32.2990	38.2033	41.7010	37.3746
330159 .....	1.3642	0.9950	28.9094	28.2774	31.7835	29.5880
330160 .....	1.5280	1.3230	34.1960	36.6208	37.1915	36.0563
330162 .....	1.2882	1.3230	32.1783	34.9460	37.6226	34.8806
330163 .....	1.1295	0.9589	24.0200	27.1933	28.3910	26.5660
330164 .....	1.4564	0.8919	28.8481	27.7217	27.8746	28.1414
330166 .....	1.0847	0.8352	19.4360	20.4680	20.7121	20.1917
330167 .....	1.7096	1.3003	34.4748	36.7653	39.1251	36.7245
330169 .....	1.3878	1.3230	39.3361	45.3774	46.4939	43.5632
330171 .....	***	*	30.0122	30.4005	35.1577	31.6504
330175 .....	1.1111	0.8612	22.2067	23.8509	24.1005	23.3987
330177 .....	0.9871	0.8352	19.6100	20.6338	22.9834	21.0962
330180 .....	1.2276	0.8668	22.1920	24.3761	25.4170	23.9998
330181 .....	1.2695	1.3003	38.5351	41.4104	43.0977	41.0544
330182 .....	2.3153	1.3003	39.6038	40.9014	41.3033	40.6150
330184 .....	1.4028	1.3230	34.4044	35.8102	39.0437	36.4620
330185 .....	1.2774	1.2878	32.3466	36.3155	38.4002	35.8311
330188 .....	1.2399	0.9589	23.9210	25.1153	27.5988	25.5243
330189 .....	1.3891	0.8668	21.6229	22.3484	22.4383	22.1391
330191 .....	1.2688	0.8668	24.0232	25.5656	26.4328	25.3769
330193 .....	1.3142	1.3230	37.1807	39.9327	39.8910	39.0190
330194 .....	1.7350	1.3230	43.9910	45.5639	46.8880	45.5320
330195 .....	1.7167	1.3230	40.0206	39.7802	41.7885	40.5432
330196 .....	1.2488	1.3230	33.2171	36.7178	38.2525	36.0781
330197 .....	1.0612	0.8352	23.4290	26.8921	25.9872	25.4383
330198 .....	1.3652	1.3003	30.5485	33.4930	34.8985	33.0524
330199 .....	1.1995	1.3230	35.0059	38.6407	40.3948	37.9488
330201 .....	1.5865	1.3230	39.3682	37.2064	42.6707	39.7180
330202 .....	1.2534	1.3230	38.0129	37.4150	37.4158	37.6076
330203 .....	1.4666	0.9950	26.5882	32.1207	34.0499	30.8856
330204 .....	1.3463	1.3230	37.6849	39.6393	41.9953	39.7978
330205 .....	1.1752	1.1625	32.1618	31.9510	33.9418	32.7294
330208 .....	1.1543	1.3230	29.6282	32.1256	33.5287	31.7776
330209 .....	***	*	29.7988	30.2038	*	30.0002
330211 .....	1.1591	0.8352	22.9966	24.4470	25.8752	24.4788
330212 .....	***	*	27.2232	*	*	27.2232
330213 .....	1.1103	0.8352	22.5191	24.4049	27.4890	24.8466
330214 .....	1.9072	1.3230	37.8500	41.8719	42.1339	40.5132
330215 .....	1.3051	0.8774	22.6744	23.7361	23.9583	23.4620
330218 .....	1.0747	0.9950	24.1106	26.9638	26.9982	26.0474
330219 .....	1.7282	0.9589	29.3644	29.8889	32.5658	30.5817

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
330221 .....	1.3569	1.3230	36.5539	39.2080	40.0514	38.6296
330222 .....	1.2879	0.8668	23.9746	25.8507	27.7198	25.9137
330223 .....	1.0006	0.8352	19.4229	23.3669	26.1264	22.8482
330224 .....	1.3195	1.0763	25.7850	27.9231	29.1738	27.6678
330225 .....	1.2331	1.3003	29.2719	32.3585	35.7651	32.4734
330226 .....	1.3402	0.8919	21.8977	24.5646	24.8471	23.8237
330229 .....	1.1912	0.8352	20.6095	21.9356	23.0577	21.8545
330230 .....	1.0056	1.3230	33.3175	37.1298	38.6569	36.3376
330231 .....	1.0910	1.3230	36.9619	40.6697	44.9422	40.8973
330232 .....	1.1619	0.8668	24.4531	26.3313	27.4639	26.1069
330233 .....	1.4122	1.3230	45.5132	47.3497	52.7070	48.3785
330234 .....	2.3951	1.3230	40.6314	48.2306	49.3219	45.8241
330235 .....	1.1932	0.9603	23.3866	27.7031	29.4346	26.7570
330236 .....	1.5608	1.3230	35.6347	40.2386	42.8981	39.6841
330238 .....	1.2617	0.8919	20.8639	21.7435	21.8386	21.4871
330239 .....	1.2553	0.8352	21.5397	22.3854	23.1885	22.3782
330240 .....	1.2125	1.3230	39.9450	43.5753	40.5001	41.3038
330241 .....	1.8062	0.9950	29.0882	30.2304	32.7683	30.7645
330242 .....	1.3309	1.3230	33.6926	37.4870	36.9015	35.9785
330245 .....	1.8746	0.8774	22.8003	26.1811	27.4326	25.5154
330246 .....	1.3355	1.2878	34.6329	37.1611	35.7416	35.8265
330247 .....	0.8998	1.3230	32.2300	35.4980	39.0219	35.4575
330249 .....	1.3506	0.9950	22.9834	25.3246	24.6091	24.2993
330250 .....	1.3317	0.9585	25.1664	27.1606	29.0080	27.1471
330259 .....	1.4233	1.3003	31.9152	35.1514	36.4788	34.5426
330261 .....	1.2665	1.3230	30.7942	33.7834	40.2579	34.7049
330263 .....	1.0274	0.8352	22.4675	23.8738	24.1333	23.5408
330264 .....	1.2911	1.1625	30.0139	30.4701	31.0557	30.7362
330265 .....	1.1847	0.8919	20.4635	21.6477	23.9081	21.9775
330267 .....	1.3602	1.3230	31.5478	32.8541	34.9885	33.1377
330268 .....	0.9185	0.8352	20.9720	25.3567	23.8793	23.3606
330270 .....	2.0320	1.3230	42.2111	57.3596	55.2136	51.3968
330273 .....	1.4013	1.3230	30.4720	37.0157	35.9298	34.5428
330276 .....	1.1000	0.8388	22.2353	24.3300	26.0935	24.2204
330277 .....	1.1770	0.9710	25.3582	26.4535	30.9053	27.3708
330279 .....	1.5223	0.9589	25.2130	27.4539	29.6385	27.5185
330285 .....	2.0056	0.8919	27.9018	30.1928	31.1235	29.7578
330286 .....	1.3671	1.2878	33.3552	35.5895	37.6040	35.5541
330290 .....	1.7307	1.3230	36.9981	39.4690	40.6933	39.0180
330304 .....	1.3100	1.3230	34.5761	36.2845	37.3537	36.1514
330306 .....	1.4163	1.3230	35.6640	36.3552	38.7713	36.9913
330307 .....	1.3298	0.9710	27.5699	29.2529	29.5885	28.8558
330314 .....	***	*	25.5597	26.2719	28.1788	26.6141
330316 .....	1.2422	1.3230	34.8623	34.8567	37.1766	35.6163
330331 .....	1.2558	1.3003	36.1630	39.8402	41.2694	39.1625
330332 .....	1.2696	1.3003	33.3050	35.1646	37.0111	35.2121
330333 .....	***	*	26.1917	*	*	26.1917
330338 .....	***	*	31.3761	37.7497	*	34.6182
330339 .....	0.7538	0.8668	22.6569	23.5786	24.3066	23.5064
330340 .....	1.2556	1.2878	33.9358	37.9000	37.4161	36.3862
330350 .....	1.4785	1.3230	36.6250	41.1339	44.4617	40.7608
330353 .....	1.2406	1.3230	37.6549	45.9692	45.0977	43.0087
330354 .....	2.1152	*	*	*	*	*
330357 .....	1.2623	1.3230	35.5975	38.2286	40.3850	37.9060
330372 .....	1.2748	1.3003	32.6721	36.1840	35.1297	34.7443
330385 .....	1.1071	1.3230	46.3221	48.6175	49.0859	47.9732
330386 .....	1.2175	1.1571	27.9943	29.9366	33.3216	30.4750
330389 .....	1.7369	1.3230	34.7669	37.1862	39.6871	37.2049
330390 .....	1.2347	1.3230	36.0573	36.3842	35.5562	35.9780
330393 .....	1.7487	1.2878	34.8095	38.0619	39.2186	37.4063
330394 .....	1.6374	0.9068	25.2229	27.3388	28.4597	27.0157
330395 .....	1.4395	1.3230	37.3096	36.3921	37.5791	37.0864
330396 .....	1.5369	1.3230	35.0297	37.4998	39.4904	37.3259
330397 .....	1.4390	1.3230	38.4741	37.5682	41.4448	39.1440
330399 .....	1.0823	1.3230	32.3688	34.7394	36.7626	34.6081
330401 .....	1.3638	1.2878	40.6249	37.8559	40.4485	39.6496
330403 .....	0.9812	0.8919	23.1886	25.5163	25.2937	24.6332

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
330404 .....	0.8616	1.3230	*	*	*	*
330405 .....	0.8688	1.3230	*	*	*	*
330406 .....	0.8696	0.8668	*	*	*	*
340001 .....	1.5135	0.9506	25.0041	28.3988	29.5709	27.7170
340002 .....	1.8226	0.9202	27.3349	28.4860	29.6622	28.5097
340003 .....	1.1864	0.8604	23.3066	24.1602	26.0888	24.5124
340004 .....	1.4204	0.9078	25.4474	26.6404	27.5283	26.5365
340005 .....	0.9877	*	22.3814	*	*	22.3814
340008 .....	1.1890	0.9342	26.6314	26.7443	27.7206	27.0545
340010 .....	1.3717	0.9475	24.5666	27.2105	28.7544	26.8571
340011 .....	1.1392	0.8604	19.9484	19.7441	22.0047	20.5590
340012 .....	1.2501	0.8604	22.7189	23.2288	24.7576	23.5973
340013 .....	1.2482	0.9342	23.0261	23.9492	26.3607	24.4161
340014 .....	1.5499	0.9078	25.1872	27.4888	27.8384	26.8919
340015 .....	1.3635	0.9342	26.2276	28.0585	28.3928	27.5641
340016 .....	1.2882	0.8604	23.0359	25.6454	27.2365	25.3118
340017 .....	1.3185	0.9202	23.8229	25.7780	27.5672	25.7234
340018 .....	***	*	23.7243	*	*	23.7243
340020 .....	1.2026	0.8760	23.7995	26.4465	27.5473	25.9059
340021 .....	1.3011	0.9342	26.0995	29.4864	29.3835	28.3680
340023 .....	1.3623	0.9404	24.4896	26.4225	26.2716	25.7465
340024 .....	1.1034	0.8781	22.2522	23.6638	26.4001	24.1341
340025 .....	1.3306	0.9202	21.2276	23.5881	24.0101	22.9999
340027 .....	1.1603	0.9268	23.6326	25.5973	26.3840	25.2711
340028 .....	1.5229	0.9918	26.3298	28.0323	30.7591	28.3770
340030 .....	2.0915	0.9739	29.0122	29.6630	30.4591	29.7351
340032 .....	1.4483	0.9506	26.7475	26.5958	28.7636	27.4150
340035 .....	1.0908	0.8604	23.5476	23.9669	24.6262	24.0395
340036 .....	1.3746	0.9663	25.2077	27.2691	27.3860	26.6516
340037 .....	1.1084	0.8766	21.6411	25.6262	29.0618	25.6372
340038 .....	1.2390	0.8857	14.0713	22.4829	24.2111	19.1097
340039 .....	1.2793	0.9342	27.1275	27.4457	27.8228	27.4762
340040 .....	1.9853	0.9268	26.3325	27.6626	28.7434	27.6121
340041 .....	1.1974	0.8973	23.6600	24.3595	26.8314	25.0117
340042 .....	1.2701	0.8604	23.0236	25.0110	25.6349	24.5586
340045 .....	***	*	23.1918	*	*	23.1918
340047 .....	1.8409	0.9078	25.0605	27.4022	28.4968	27.0295
340049 .....	1.8539	0.9739	30.4827	30.6791	29.6826	30.2360
340050 .....	1.1118	0.9594	24.2533	26.0365	27.5274	25.9407
340051 .....	1.2249	0.8815	23.4091	23.9612	24.4561	23.9489
340053 .....	1.4951	0.9506	27.7261	27.8577	28.9355	28.1746
340055 .....	1.2468	0.8973	24.1057	26.0647	26.5752	25.5723
340060 .....	1.1417	0.9107	22.8657	22.9097	25.1791	23.6619
340061 .....	1.8143	0.9739	27.5594	27.0089	29.8574	28.1792
340064 .....	1.0718	0.8604	22.9143	23.4233	23.9701	23.4394
340068 .....	1.2500	0.9157	21.8830	22.6814	23.6757	22.7411
340069 .....	1.8788	0.9739	27.4473	29.3439	31.4951	29.4988
340070 .....	1.2881	0.9107	24.9033	25.3226	26.6546	25.6458
340071 .....	1.0900	0.9475	25.4537	26.3921	27.9748	26.6157
340072 .....	1.2076	0.8604	23.1163	25.2493	24.1350	24.1644
340073 .....	1.5996	0.9739	30.2061	30.9849	31.6803	30.9681
340075 .....	1.2344	0.8973	26.0226	25.1551	25.1438	25.4402
340084 .....	1.1981	0.9506	21.2580	21.1363	23.1300	21.8526
340085 .....	1.1465	0.9107	23.9793	26.5164	27.9572	26.0805
340087 .....	1.2855	0.8604	22.0070	22.4287	25.4730	23.2835
340090 .....	1.3673	0.9663	23.4541	26.4031	26.7428	25.6227
340091 .....	1.5783	0.9078	25.8266	27.1285	28.8044	27.3003
340096 .....	1.2025	0.9107	25.2169	24.9036	26.5438	25.5729
340097 .....	1.2782	0.8604	24.2127	26.2228	29.8005	26.6208
340098 .....	1.4555	0.9506	27.3308	28.2493	29.7180	28.4477
340099 .....	1.3045	0.8604	20.3683	21.8564	23.9702	22.0907
340104 .....	0.9032	0.8766	15.7521	16.1204	17.0165	16.3439
340106 .....	1.1098	0.8604	22.4894	26.0892	26.1340	24.8429
340107 .....	1.2251	0.9008	22.9698	24.1762	26.5626	24.5944
340109 .....	1.2621	0.8777	23.4419	25.4464	26.6383	25.1802
340113 .....	1.9376	0.9506	28.2568	28.5587	30.3841	29.0850
340114 .....	1.5717	0.9739	26.6813	28.3222	28.1311	27.7304

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
340115 .....	1.6237	0.9739	25.0212	26.7592	27.2781	26.3719
340116 .....	1.7673	0.8973	25.3213	27.5881	29.3698	27.4192
340119 .....	1.3174	0.9506	24.2287	25.6226	29.4470	26.4336
340120 .....	1.0111	0.8604	23.0915	25.9134	25.5399	24.8578
340121 .....	1.1158	0.9326	21.7576	23.1343	23.8854	22.9469
340123 .....	1.3425	0.9107	26.1083	26.0637	28.5669	26.9166
340124 .....	1.0382	0.9475	20.8018	22.2988	23.5480	22.2128
340126 .....	1.2869	0.9475	25.0189	26.9866	28.2247	26.7666
340127 .....	1.1535	0.9739	25.7831	26.4746	28.2161	26.8349
340129 .....	1.2620	0.9342	25.4902	25.7976	26.7606	26.0415
340130 .....	1.3501	0.9506	25.2941	26.1717	28.1594	26.5940
340131 .....	1.5008	0.9268	27.9358	27.4750	28.8542	28.1014
340132 .....	1.1997	0.8604	21.3521	23.5856	24.6162	23.2107
340133 .....	1.0172	0.8912	22.5558	23.4678	24.8579	23.5985
340137 .....	***	*	21.0642	22.1741	28.9672	23.0834
340138 .....	0.8513	0.9739	21.3670	*	*	21.3670
340141 .....	1.6608	0.9326	27.3355	29.3878	29.3171	28.6965
340142 .....	1.1641	0.8604	22.9907	26.6886	27.7555	25.9008
340143 .....	1.5125	0.8973	25.3633	28.0082	27.9777	27.1349
340144 .....	1.2444	0.9342	27.2686	26.1865	27.0150	26.8087
340145 .....	1.1836	0.9342	23.7131	25.8459	26.7482	25.4578
340147 .....	1.2997	0.9475	25.4534	26.9162	28.2626	26.9073
340148 .....	1.4008	0.9078	23.5880	25.3660	25.8325	24.9278
340151 .....	1.1655	0.8656	22.0052	22.7736	23.2158	22.6707
340153 .....	1.8783	0.9506	26.4896	27.6509	28.5979	27.6012
340155 .....	1.4288	0.9739	30.4940	30.3443	30.9501	30.6075
340156 .....	0.8520	1.4401	*	*	*	*
340158 .....	1.1142	0.9326	26.4849	27.7816	27.6526	27.2851
340159 .....	1.2295	0.9739	23.2991	24.2588	25.3108	24.3176
340160 .....	1.3379	0.8604	20.7525	21.7923	23.4631	22.0123
340166 .....	1.2893	0.9506	26.0558	27.1132	28.5395	27.2674
340168 .....	0.3793	0.9326	17.3249	*	*	17.3249
340171 .....	1.1727	0.9506	28.2734	27.8539	27.4701	27.8495
340173 .....	1.2942	0.9739	27.5072	28.3502	30.2815	28.7937
340177 .....	1.0970	*	24.7471	26.7155	*	25.7127
340178 .....	***	*	28.7218	*	*	28.7218
340179 .....	***	*	*	34.1895	*	34.1895
340182 .....	***	*	*	27.8071	*	27.8071
340183 .....	1.0758	0.9506	*	*	*	*
350002 .....	1.8100	0.7311	22.0283	22.4307	23.5869	22.7218
350003 .....	1.1839	0.7311	21.8061	23.9639	24.9975	23.6038
350006 .....	1.5595	0.7311	19.4985	21.2726	22.4626	21.0496
350009 .....	1.1330	0.7944	23.0873	23.8681	24.5737	23.8529
350010 .....	0.9689	0.7309	19.1964	20.1290	20.4198	19.9342
350011 .....	1.9811	0.7944	23.1947	23.8400	24.1135	23.7260
350014 .....	0.9073	0.7309	17.7565	19.1684	17.5837	18.1607
350015 .....	1.6836	0.7311	20.1161	20.9046	21.3342	20.8695
350017 .....	1.2734	0.7309	21.0243	22.4359	21.6187	21.6699
350019 .....	1.6836	0.8049	22.1960	23.2018	24.9615	23.5379
350030 .....	0.9632	0.7309	18.9978	20.2722	22.5976	20.6218
350061 .....	1.4521	*	22.0515	*	*	22.0515
350063 .....	0.8917	1.4401	*	*	*	*
350070 .....	1.8140	0.7944	25.2836	25.2365	26.2454	25.5903
360001 .....	1.4384	0.9661	23.9101	25.8669	28.8623	26.1633
360002 .....	1.2621	0.8838	24.5789	24.5155	25.4859	24.8654
360003 .....	1.7764	0.9661	27.5029	28.9672	30.7812	29.0939
360006 .....	1.8868	1.0025	28.1698	30.1363	30.9806	29.7940
360008 .....	1.3246	0.8725	24.5714	26.2632	27.5683	26.1309
360009 .....	1.6060	0.9308	23.1012	25.0007	27.0618	25.0993
360010 .....	1.2245	0.8807	23.1178	23.7825	24.7352	23.9121
360011 .....	1.2621	0.9821	25.5340	27.6036	31.5587	28.1839
360012 .....	1.3982	1.0025	27.5470	30.1416	31.0526	29.6656
360013 .....	1.0958	0.9308	26.8130	27.0893	29.8412	27.9268
360014 .....	1.1327	0.9821	25.3861	27.1017	27.0743	26.5482
360016 .....	1.4372	0.9661	26.1283	27.8031	29.6298	27.8544
360017 .....	1.7047	1.0025	27.2910	29.8525	31.7081	29.6406
360019 .....	1.3006	0.9216	25.5926	26.9178	27.2997	26.6163

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
360020 .....	1.6208	0.9216	24.4343	23.6400	25.6328	24.5734
360024 .....	***	*	23.5793	*	*	23.5793
360025 .....	1.4534	0.9269	25.5633	27.4533	27.1546	26.7668
360026 .....	1.3232	0.9279	23.5898	25.5379	25.2945	24.8038
360027 .....	1.6134	0.9216	25.4894	27.4454	28.2923	27.0621
360029 .....	1.0868	0.9269	22.7785	24.3216	26.4208	24.5306
360032 .....	1.2095	0.8697	23.2638	25.0034	25.9916	24.7563
360035 .....	1.7331	1.0025	27.5220	30.0172	31.3181	29.6743
360036 .....	1.2087	0.9216	27.6094	27.8343	29.3514	28.2918
360037 .....	1.4271	0.9345	24.3982	29.0046	30.0446	27.6736
360038 .....	1.5417	0.9661	22.8009	25.4274	31.0611	26.3008
360039 .....	1.4955	0.9821	24.0218	23.9783	24.7873	24.2790
360040 .....	1.1430	0.9084	24.0942	24.8569	25.5337	24.8329
360041 .....	1.4959	0.9345	24.1080	26.1522	26.6755	25.6870
360044 .....	1.1369	0.8824	21.8411	21.5619	24.3840	22.5769
360046 .....	1.2023	0.9661	25.0775	25.4673	26.2417	25.5994
360047 .....	1.0860	*	21.7248	*	*	21.7248
360048 .....	1.7561	0.9269	28.8107	29.3415	29.4378	29.2064
360049 .....	***	*	25.8367	26.2222	*	26.0185
360051 .....	1.7003	0.9279	25.7556	26.8501	28.1167	26.9164
360052 .....	1.6091	0.9279	24.5405	26.2066	26.8806	25.8864
360054 .....	1.3924	0.8725	23.0376	22.9359	24.8248	23.5845
360055 .....	1.4142	0.8992	26.3112	27.3941	30.0143	27.8971
360056 .....	1.6185	0.9661	23.1024	26.5318	30.3677	26.6371
360058 .....	1.0590	0.8697	23.4429	23.8119	24.5003	23.9275
360059 .....	1.5014	0.9345	25.3516	29.3624	30.6173	28.4902
360062 .....	1.4838	1.0025	28.6518	31.7422	32.8893	31.2563
360064 .....	1.5933	0.8992	22.2393	25.2336	27.7795	24.9763
360065 .....	1.2190	0.9269	26.3036	28.0405	29.7155	28.0324
360066 .....	1.5166	0.9308	27.3362	27.1436	29.7605	28.0751
360068 .....	1.8866	0.9269	25.8414	26.2065	26.6933	26.2583
360069 .....	1.2464	*	24.2444	*	*	24.2444
360070 .....	1.6587	0.8918	24.8863	27.2389	27.8891	26.6577
360071 .....	1.1157	0.8732	22.0786	23.4619	26.4081	23.9600
360072 .....	1.5232	1.0025	24.4332	25.9589	27.2286	25.9259
360074 .....	1.3002	0.9269	24.9055	25.8959	27.5328	26.1112
360075 .....	1.1472	0.9345	26.8453	26.8925	26.1657	26.5905
360076 .....	1.4890	0.9661	25.9369	28.1013	29.0148	27.7077
360077 .....	1.5236	0.9345	25.6505	28.4449	28.0133	27.3825
360078 .....	1.2784	0.9216	26.1313	25.7885	27.4689	26.4454
360079 .....	1.7865	0.9661	26.0935	27.2437	30.1230	27.8340
360080 .....	1.1302	0.8697	20.8309	21.4526	22.7020	21.7298
360081 .....	1.3518	0.9269	27.5695	29.8366	29.5312	28.9628
360082 .....	1.3503	0.9345	27.1197	29.2561	28.7925	28.4298
360084 .....	1.6077	0.8918	25.8415	27.3917	28.5402	27.2566
360085 .....	2.0267	1.0025	29.0081	31.5800	32.8502	31.2560
360086 .....	1.6601	0.9279	22.1859	25.4218	27.3124	24.9575
360087 .....	1.2859	0.9345	25.4040	29.6579	28.4185	27.8522
360089 .....	1.1454	0.8697	22.7951	25.3465	25.5608	24.5874
360090 .....	1.5834	0.9269	26.7717	29.0199	30.7530	28.8616
360091 .....	1.3288	0.9345	27.5067	25.8657	27.6809	27.0164
360092 .....	1.2652	1.0025	25.6618	25.4954	25.4055	25.5165
360094 .....	***	*	26.6348	*	*	26.6348
360095 .....	1.4011	0.9269	26.1275	26.4635	29.3787	27.2944
360096 .....	1.0887	0.8698	24.6317	25.9275	26.8653	25.8210
360098 .....	1.3625	0.9345	24.8447	25.5973	26.6382	25.7210
360100 .....	1.1996	0.8918	23.0561	25.4523	23.6167	24.0350
360101 .....	1.3614	0.9345	26.6209	27.6030	29.7817	28.0282
360106 .....	***	*	24.1588	*	*	24.1588
360107 .....	1.1208	0.9269	25.9697	24.6095	26.0534	25.5448
360109 .....	1.0704	0.8697	25.4184	26.3131	30.1382	27.2363
360112 .....	1.9950	0.9269	28.6784	30.5715	31.1356	30.1179
360113 .....	1.3132	0.9661	25.6493	26.6556	30.2871	27.4975
360115 .....	1.2830	0.9345	24.0052	25.9841	26.1821	25.4599
360116 .....	1.1956	0.9661	18.0655	25.1717	26.4968	23.3911
360118 .....	1.5295	0.9210	27.7289	27.3884	28.5643	27.8933
360121 .....	1.3608	0.9269	24.5593	27.4442	28.3835	26.7824

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
360123 .....	1.4120	0.9345	22.6523	27.1920	28.0334	25.8336
360125 .....	1.1989	0.8697	22.1096	24.1388	25.9067	23.9904
360128 .....	***	*	21.0067	*	*	21.0067
360130 .....	1.4726	0.9345	22.9762	25.6570	26.3986	25.2275
360131 .....	1.3046	0.8918	24.0496	25.3719	26.6635	25.3529
360132 .....	1.3628	0.9661	25.9453	27.7724	29.4070	27.6756
360133 .....	1.6044	0.9279	24.6208	29.8684	31.7521	28.7271
360134 .....	1.7956	0.9661	29.2974	27.7339	28.5141	28.4865
360137 .....	1.7456	0.9345	26.9522	26.1250	27.6894	26.9256
360141 .....	1.6591	0.8992	27.7085	29.7937	31.1778	29.5401
360142 .....	1.0665	*	22.1610	*	*	22.1610
360143 .....	1.2889	0.9345	24.6306	28.3057	26.9394	26.6732
360144 .....	1.3635	0.9345	25.7079	28.2473	28.9177	27.6781
360145 .....	1.6717	0.9345	25.8268	27.1908	28.1835	27.1041
360147 .....	1.2487	0.8697	24.1953	25.5854	27.5548	25.7876
360148 .....	1.0887	0.8697	26.1947	26.0837	26.3399	26.2104
360150 .....	1.2305	0.9216	24.7667	25.1217	28.2561	26.0004
360151 .....	1.6215	0.8918	24.8629	25.3780	26.5636	25.6137
360152 .....	1.5002	1.0025	27.9147	29.9425	31.5377	29.7875
360153 .....	0.9761	0.8697	19.0226	19.8499	20.2147	19.7391
360155 .....	1.4482	0.9345	25.3909	26.9127	28.9521	27.1128
360156 .....	1.1513	0.8816	24.0509	24.3281	25.0833	24.5012
360159 .....	1.2600	0.9821	33.1613	29.1529	28.6174	30.0448
360161 .....	1.3687	0.8992	24.3792	25.4433	27.0875	25.6058
360163 .....	1.9109	0.9661	26.9728	28.9742	30.0724	28.6652
360170 .....	1.3064	1.0025	24.3620	28.5474	29.5954	27.6590
360172 .....	1.3789	0.9345	26.3501	27.5669	28.8283	27.5900
360174 .....	1.2823	0.9279	24.9990	26.8586	28.3143	26.7384
360175 .....	1.2416	0.9821	26.5949	28.1531	28.3054	27.6959
360177 .....	1.1565	*	24.4712	*	*	24.4712
360179 .....	1.5935	0.9661	28.8645	30.0311	29.8299	29.5974
360180 .....	2.2518	0.9345	26.1514	29.6633	31.4342	29.1126
360185 .....	1.1985	0.8698	23.7173	25.6800	26.1080	25.1949
360187 .....	1.5390	0.9279	24.8173	24.9353	25.7600	25.1883
360189 .....	1.1090	1.0025	24.2136	26.3756	27.5097	26.0254
360192 .....	1.2911	0.9345	26.7577	26.4616	27.5991	26.9459
360195 .....	1.0872	0.9345	26.1281	25.0922	27.6155	26.2467
360197 .....	1.1402	0.9821	27.0896	28.7580	28.9207	28.2672
360203 .....	1.2426	0.8697	22.1414	24.4433	25.3692	24.0014
360210 .....	1.1670	1.0025	27.8415	28.2976	29.6476	28.6031
360211 .....	1.5603	0.8697	22.5449	25.7053	26.5459	24.7616
360212 .....	1.3242	0.9345	25.2756	25.6080	26.6976	25.8756
360218 .....	1.1993	1.0025	27.4288	29.8662	30.0101	29.0792
360230 .....	1.5553	0.9345	27.0223	28.8018	30.0661	28.6838
360234 .....	1.3345	0.9661	24.3625	25.9360	31.0656	27.0903
360236 .....	1.2595	0.9661	35.8143	25.6728	29.5321	29.3317
360239 .....	1.3150	0.9279	25.2474	27.2939	30.7728	27.7368
360241 .....	***	*	24.7001	23.0662	25.7290	24.4912
360242 .....	1.8984	*	*	*	*	*
360245 .....	0.5514	0.9216	19.1884	20.6504	20.3426	20.0855
360247 .....	0.3793	1.0025	19.8891	19.3677	*	19.6148
360253 .....	2.4475	0.9661	30.4276	33.2371	34.3347	32.7151
360259 .....	1.2997	0.9269	25.1338	25.9878	27.2902	26.1980
360260 .....	***	*	27.3903	*	*	27.3903
360261 .....	1.3966	0.8879	22.5431	22.3614	25.6332	23.5172
360262 .....	1.3198	0.9269	27.1680	28.6995	30.1559	28.7640
360263 .....	1.8173	0.9308	20.8884	25.1652	25.4864	23.9919
360264 .....	***	*	*	36.0754	*	36.0754
360265 .....	***	*	*	36.6265	*	36.6265
360266 .....	2.1283	1.0025	*	*	31.7565	31.7565
360267 .....	***	*	*	*	34.0936	34.0936
360268 .....	***	*	*	*	34.0526	34.0526
360269 .....	1.7379	0.9661	*	*	24.8552	24.8552
360270 .....	1.1031	0.8697	*	*	*	*
360271 .....	1.4810	0.9661	*	*	*	*
360273 .....	1.6114	0.8697	*	*	*	*
370001 .....	1.6338	0.8498	27.7245	26.0194	26.8884	26.8557

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
370002 .....	1.2199	0.7702	20.1479	22.0476	23.6886	21.9874
370004 .....	1.1264	0.8967	25.3919	26.7434	26.8521	26.3099
370006 .....	1.2636	0.8498	20.1063	22.4802	23.9935	22.1050
370007 .....	1.0754	0.7702	17.6547	19.4036	20.3706	19.1471
370008 .....	1.4650	0.8754	24.2978	25.3352	26.6563	25.4723
370011 .....	0.9793	0.8754	19.7821	21.9649	22.3391	21.3305
370013 .....	1.5642	0.8754	24.9294	26.5364	27.2667	26.2291
370014 .....	1.0076	0.8531	25.3576	25.9393	26.4488	25.9310
370015 .....	1.0126	0.8498	23.6694	24.7547	25.5815	24.6941
370016 .....	1.6363	0.8754	25.4062	26.7938	29.8284	27.2551
370018 .....	1.5056	0.8498	23.5336	25.3573	24.6868	24.5173
370019 .....	1.2501	0.7702	21.4474	22.0221	25.2814	22.9584
370020 .....	1.3498	0.7702	18.5046	20.8723	22.7566	20.7450
370022 .....	1.2123	0.8071	19.6495	24.6099	22.2289	22.0698
370023 .....	1.3515	0.7792	21.5762	23.5170	24.0376	23.0619
370025 .....	1.2921	0.8498	23.5659	23.9873	24.5547	24.0384
370026 .....	1.4287	0.8754	23.0848	25.8428	25.5172	24.8223
370028 .....	1.8823	0.8754	26.6153	27.8621	28.5619	27.6912
370029 .....	1.1357	0.7702	23.9956	26.8508	28.5309	26.4597
370030 .....	1.0197	0.7702	23.3037	24.1483	25.8212	24.4359
370032 .....	1.4561	0.8754	23.4843	24.8626	26.2642	24.8567
370034 .....	1.2239	0.7702	18.2341	19.5099	20.4106	19.4059
370036 .....	1.1140	0.7702	17.7575	19.2318	19.8162	18.9477
370037 .....	1.6244	0.8754	23.9685	24.9553	25.2350	24.7549
370039 .....	1.0453	0.8498	21.8220	23.0254	23.5745	22.8102
370040 .....	0.9665	0.8053	22.4048	22.8356	26.7395	23.9163
370041 .....	0.8802	0.8498	22.3496	22.6731	22.9834	22.6703
370047 .....	1.3852	0.8754	20.4657	24.1991	24.4766	23.0667
370048 .....	1.0400	0.7702	19.2464	21.4543	22.0627	20.9190
370049 .....	1.3123	0.8754	23.2171	23.8844	22.8755	23.3164
370051 .....	1.0605	0.7702	17.2618	19.8329	19.3222	18.8243
370054 .....	1.2315	0.7702	21.5044	22.4652	25.2142	22.9829
370056 .....	1.8623	0.8406	22.0312	24.3986	25.5453	23.9751
370057 .....	0.9775	0.8498	19.7284	19.8683	22.1337	20.5343
370060 .....	0.9969	0.8498	18.7592	19.9025	23.3858	20.5027
370064 .....	0.8912	*	14.2053	*	*	14.2053
370065 .....	1.0064	0.7798	20.0227	21.2343	23.5815	21.6452
370072 .....	0.8046	0.7960	9.9615	11.7942	13.0963	11.6675
370078 .....	1.5643	0.8498	25.4068	27.8611	26.6972	26.6522
370080 .....	0.8711	0.7702	18.0665	19.9595	22.4113	20.0969
370083 .....	0.8983	0.7753	16.8836	19.2568	20.9878	18.9428
370084 .....	1.0004	0.7702	16.6513	19.6230	20.7326	19.1537
370089 .....	1.3096	0.7702	20.4699	20.6153	22.1523	21.0638
370091 .....	1.5772	0.8498	23.3357	24.1438	25.8697	24.4379
370093 .....	1.6183	0.8754	26.9774	26.0459	27.5356	26.8504
370094 .....	1.4254	0.8754	23.1191	24.5555	26.5265	24.7232
370097 .....	1.3201	0.8406	22.3267	26.3168	26.8138	25.2293
370099 .....	1.0702	0.7702	20.5075	24.9971	26.7206	23.9187
370100 .....	0.9272	0.7802	14.7711	17.9732	19.4002	17.4574
370103 .....	1.0057	0.7702	17.8018	18.8933	19.4273	18.7246
370105 .....	1.9411	0.8754	23.8978	26.7973	26.6399	25.9002
370106 .....	1.4001	0.8754	26.5867	27.8979	28.5957	27.7400
370112 .....	0.9493	0.8053	15.4471	16.0592	16.7888	16.1378
370113 .....	1.1439	0.8715	25.3565	26.9720	26.4608	26.2282
370114 .....	1.5812	0.8498	21.7880	23.0006	25.9841	23.5722
370123 .....	***	*	25.4733	*	*	25.4733
370125 .....	***	*	17.1361	*	*	17.1361
370138 .....	1.0409	0.7702	18.3113	20.2528	22.1675	20.1246
370139 .....	0.9462	0.7702	18.5226	19.4287	20.5156	19.5063
370148 .....	1.5466	0.8754	25.2348	27.0904	28.1933	26.9006
370149 .....	1.2410	0.8754	22.3537	23.3493	23.3423	23.0330
370153 .....	1.1460	0.7702	19.8349	23.2778	24.1667	22.4460
370156 .....	1.0006	0.7823	19.4743	25.2562	23.0104	22.5304
370158 .....	0.9453	0.8754	18.5578	20.7641	21.5228	20.2578
370166 .....	0.8431	0.8498	23.1682	25.1107	24.7251	24.3434
370169 .....	0.8651	0.7865	15.8002	16.8252	16.6752	16.4258
370170 .....	0.9138	1.4401	*	*	*	*

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
370171 .....	0.8794	1.4401	*	*	*	*
370172 .....	0.8574	1.4659	*	*	*	*
370173 .....	0.9221	1.4401	*	*	*	*
370174 .....	0.7942	1.4401	*	*	*	*
370176 .....	1.2163	0.8498	25.0509	24.7655	24.9650	24.9272
370177 .....	***	*	14.7193	*	*	14.7193
370178 .....	0.8848	0.7702	14.6070	16.0179	16.0747	15.5714
370179 .....	0.8038	*	23.5794	*	*	23.5794
370180 .....	1.0048	1.4401	*	*	*	*
370183 .....	0.9349	0.8498	21.8147	24.7103	23.8419	23.4256
370190 .....	1.4244	0.8498	33.1137	29.1568	34.6942	32.5212
370192 .....	1.9787	0.8754	31.4930	27.6367	19.0638	24.5971
370196 .....	***	*	22.6824	22.3498	20.8296	21.9384
370199 .....	0.7713	0.8754	26.0450	23.3989	23.7412	24.3357
370200 .....	1.0462	0.7702	17.6317	20.5175	21.7153	19.8071
370201 .....	1.6809	0.8754	23.3550	23.8090	24.2364	23.7986
370202 .....	1.4316	0.8498	25.1181	26.1132	25.7966	25.6803
370203 .....	2.0618	0.8754	23.5190	22.8869	25.7770	24.0068
370206 .....	1.5795	0.8754	26.0912	26.0353	27.5752	26.5860
370210 .....	2.1527	0.8498	21.2682	23.3786	27.2111	23.9630
370211 .....	1.0812	0.8754	26.5345	27.8737	28.6537	27.7381
370212 .....	1.7251	0.8754	21.0758	19.1720	20.3495	20.1565
370213 .....	***	*	29.3777	*	*	29.3777
370214 .....	0.9301	0.7823	*	20.6217	21.0732	20.8619
370215 .....	2.4407	0.8754	32.3589	31.5652	32.4087	32.1115
370216 .....	2.0115	0.8498	*	27.2429	25.8260	26.4854
370217 .....	***	*	*	26.8677	*	26.8677
370218 .....	2.3278	0.8498	*	*	30.3445	30.3445
370220 .....	1.9660	0.8754	*	*	*	*
370222 .....	1.8271	0.8754	*	*	*	*
370223 .....	0.8903	0.8754	*	*	*	*
370224 .....	1.0183	0.8754	*	*	*	*
370225 .....	1.6928	0.8754	*	*	*	*
380001 .....	1.3077	1.1227	30.0103	29.5842	32.0770	30.5857
380002 .....	1.2470	0.9957	27.1861	30.3385	31.5246	29.7051
380004 .....	1.7238	1.1227	30.5172	32.6901	34.5432	32.6120
380005 .....	1.4137	1.0298	30.2210	30.9087	33.2849	31.5054
380007 .....	2.0505	1.1227	33.9969	33.9601	35.1697	34.3879
380008 .....	***	*	25.8356	*	*	25.8356
380009 .....	2.0476	1.1227	31.7042	32.4016	34.5635	32.8913
380010 .....	***	*	30.2957	34.4208	*	32.1520
380014 .....	1.9251	1.0702	29.9648	33.6078	33.1928	32.2201
380017 .....	1.8286	1.1227	32.2447	34.2605	35.3734	33.9502
380018 .....	1.9115	1.0298	28.0701	30.9923	31.8181	30.3581
380020 .....	1.4164	1.1003	28.3563	29.6053	34.6183	30.5329
380021 .....	1.4801	1.1227	29.3295	29.2164	32.6142	30.3295
380022 .....	1.3408	1.0316	29.2642	30.1742	29.6224	29.6961
380023 .....	1.1613	*	26.5439	*	*	26.5439
380025 .....	1.2143	1.1227	33.2105	35.5084	36.4910	35.1206
380027 .....	1.2897	1.0708	25.5161	26.4982	28.0247	26.6752
380029 .....	1.2690	1.0473	26.9967	28.7994	29.4461	28.4964
380033 .....	1.7458	1.1003	30.8767	33.4828	34.0094	32.8334
380037 .....	1.3197	1.1227	30.5818	32.4033	32.7922	31.9693
380038 .....	1.3171	1.1227	34.2303	34.5971	35.1105	34.6431
380039 .....	***	*	32.3959	38.0989	*	34.9720
380040 .....	1.4156	0.9957	32.0103	31.2286	32.9081	32.0782
380047 .....	1.8756	1.0586	29.8627	31.0584	32.8188	31.2891
380050 .....	1.4599	1.0147	25.6190	27.1814	29.7329	27.5476
380051 .....	1.6409	1.0473	29.7219	30.8891	32.8545	31.1841
380052 .....	1.2947	0.9957	24.9476	25.6085	28.6119	26.2866
380056 .....	1.1310	1.0473	25.1475	27.7253	29.1686	27.4847
380060 .....	1.4620	1.1227	30.7041	32.0101	33.8863	32.2260
380061 .....	1.6742	1.1227	29.8217	32.3699	34.5230	32.2744
380071 .....	1.3152	1.1227	30.2304	31.7761	31.0901	31.0382
380075 .....	1.3436	1.0298	29.0368	33.8962	31.6884	31.4882
380081 .....	0.6765	*	21.8850	26.8149	*	24.3121
380082 .....	1.2709	1.1227	32.3002	35.6708	35.7821	34.6175

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
380089 .....	1.3136	1.1227	33.4214	34.6015	35.4850	34.5152
380090 .....	1.3036	1.0708	34.4536	33.0990	35.5535	34.3715
380091 .....	1.3645	1.1227	33.8950	39.9703	40.5066	38.1384
380100 .....	1.6492	1.1227	*	*	*	*
390001 .....	1.5887	0.8346	22.5309	23.6075	24.3251	23.4964
390002 .....	1.2797	0.8391	22.4388	24.7867	25.0860	24.1310
390003 .....	1.1981	0.8339	21.6477	23.3672	24.5099	23.1723
390004 .....	1.5748	0.9231	24.3249	24.4068	25.2424	24.6844
390006 .....	1.9216	0.9116	25.1216	26.8581	28.6926	26.9694
390008 .....	1.1363	0.8399	22.2680	22.8042	22.6297	22.5689
390009 .....	1.8142	0.8503	25.5482	26.7462	26.7234	26.3594
390010 .....	1.1864	0.8391	23.5390	24.5785	24.8196	24.2873
390011 .....	***	*	21.9279	21.4856	20.2291	21.2244
390012 .....	1.2256	1.0892	28.5076	30.7542	32.4856	30.5696
390013 .....	1.3344	0.9116	24.0044	25.0037	26.2323	25.0976
390016 .....	1.2396	0.8698	21.9549	23.2095	24.3488	23.2187
390019 .....	1.1020	1.0004	23.4636	24.0538	25.7515	24.3571
390022 .....	***	*	29.0710	30.3565	29.6308	29.6956
390023 .....	1.2512	1.0892	31.7149	35.4452	34.7787	34.0489
390024 .....	1.0192	1.0892	35.3960	33.5186	38.8750	35.7342
390025 .....	0.4708	1.0892	17.2977	19.1362	20.3878	18.9809
390026 .....	1.2143	1.0892	29.5157	31.8512	31.8309	31.0660
390027 .....	1.7300	1.0892	35.8381	35.5692	39.2158	36.9328
390028 .....	1.6327	0.8391	25.7246	27.1869	27.1451	26.6794
390030 .....	1.1561	1.0004	22.1581	23.6063	24.6343	23.4873
390031 .....	1.2251	0.9414	22.6828	26.2654	27.2033	25.3410
390032 .....	1.2846	0.8391	22.7205	23.9466	24.5243	23.7229
390035 .....	1.1521	1.0892	26.2647	28.4564	29.5417	28.1290
390036 .....	1.4349	0.8391	24.6032	21.6358	24.4917	23.5130
390037 .....	1.4058	0.8391	24.7820	25.4290	25.2296	25.1464
390039 .....	1.1400	0.8339	20.3787	22.0208	23.2300	21.8622
390041 .....	1.2825	0.8391	21.5925	22.9814	24.2257	22.9573
390042 .....	1.3541	0.8391	25.6328	28.3633	28.0996	27.3605
390043 .....	1.2010	0.8339	22.2549	23.2378	24.2087	23.2256
390044 .....	1.6735	1.0766	27.1505	28.7758	29.4057	28.4751
390045 .....	1.5824	0.8339	23.0712	23.9343	24.6495	23.8980
390046 .....	1.6539	0.9650	27.2630	29.6574	30.5115	29.1858
390048 .....	1.0779	0.9116	24.9759	28.5342	28.3152	27.3378
390049 .....	1.5927	1.0004	27.1366	29.6121	30.7431	29.2428
390050 .....	2.0709	0.8391	26.6931	27.2599	27.3481	27.1028
390052 .....	1.1795	0.8386	23.3474	24.9510	25.1462	24.4784
390054 .....	***	*	22.8087	24.4435	27.4805	24.7389
390055 .....	***	*	25.6945	*	*	25.6945
390056 .....	1.0637	0.8375	19.5537	23.5077	23.5821	22.1218
390057 .....	1.3198	1.0892	27.9583	29.7982	30.9198	29.6016
390058 .....	1.3192	0.9231	27.4799	26.9546	27.7296	27.3846
390061 .....	1.4184	0.9650	28.4538	29.1318	30.0597	29.1859
390062 .....	1.1289	0.8350	21.4051	21.2999	21.0713	21.2584
390063 .....	1.8024	0.8503	24.7614	26.4998	26.8381	26.0655
390065 .....	1.2588	1.0031	25.2188	27.6249	29.5654	27.4345
390066 .....	1.4275	0.9116	24.2087	25.9645	25.4407	25.2125
390067 .....	1.8076	0.9231	26.3287	29.7234	30.6128	28.8546
390068 .....	1.3348	0.9650	25.8291	26.7358	29.0962	27.1397
390070 .....	1.4189	1.0892	30.9500	33.3185	34.4935	32.9335
390071 .....	1.0314	0.8339	21.8367	24.6462	24.8467	23.7238
390072 .....	1.0757	0.8339	24.9389	25.3029	26.2568	25.5026
390073 .....	1.7402	0.8350	26.3698	25.7822	26.4083	26.2016
390074 .....	***	*	22.8545	23.6500	25.4098	23.9494
390075 .....	***	*	24.6359	*	*	24.6359
390076 .....	1.3948	1.0892	27.9004	31.8500	32.7671	30.8676
390079 .....	1.8369	0.8775	23.3053	22.5607	24.4452	23.4348
390080 .....	1.3297	1.0892	27.2616	28.7063	29.2645	28.4490
390081 .....	1.2608	1.0892	30.3840	31.7569	33.6247	31.9442
390084 .....	1.0972	0.8339	19.8606	23.2039	24.3372	22.4576
390086 .....	1.6555	0.8339	22.5317	23.5141	25.0992	23.7478
390090 .....	1.9867	0.8391	25.2014	27.3528	27.0122	26.5229
390091 .....	1.1445	0.8698	21.5586	21.7010	23.3562	22.1985

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
390093 .....	1.1573	0.8391	21.4401	22.6082	22.6023	22.2276
390095 .....	1.1958	0.8346	23.6240	22.6150	24.6290	23.6292
390096 .....	1.5985	1.0766	27.0763	28.8258	28.6055	28.1718
390097 .....	1.2460	1.0892	25.6660	26.1741	27.9858	26.5902
390100 .....	1.7084	0.9650	27.7208	30.0132	30.0234	29.3208
390101 .....	1.2968	0.9426	21.9418	23.1497	24.8377	23.3533
390102 .....	1.4439	0.8391	24.8898	24.8369	24.4589	24.7141
390103 .....	0.8439	0.8391	20.6775	20.5741	20.4446	20.5656
390104 .....	1.0867	0.8339	19.6428	19.2326	19.6630	19.5084
390107 .....	1.5235	0.8391	24.1386	24.1159	24.6565	24.3172
390108 .....	1.2286	1.0892	27.2661	27.8171	28.5928	27.9029
390109 .....	1.1558	*	19.9156	*	*	19.9156
390110 .....	1.6017	0.8391	23.9808	27.7311	25.3407	25.6183
390111 .....	2.1688	1.0892	32.6510	34.2990	34.8756	33.9665
390112 .....	1.2270	0.8339	19.2126	20.2380	21.5439	20.3238
390113 .....	1.2914	0.8698	22.2591	23.3686	24.2593	23.3085
390114 .....	1.5658	0.8391	24.0473	26.9620	27.9184	26.3018
390115 .....	1.4567	1.0892	27.7333	29.6905	30.8063	29.4311
390116 .....	1.2415	1.0892	30.2722	32.2513	33.2562	31.9776
390117 .....	1.1678	0.8341	20.3946	20.7821	21.5038	20.9016
390118 .....	1.1721	0.8339	21.5001	20.5614	21.8917	21.3378
390119 .....	1.3034	0.8346	22.2746	23.0928	24.3245	23.2322
390121 .....	***	*	23.1408	25.4826	*	24.2748
390122 .....	1.0755	0.8392	22.5786	23.1866	23.3220	23.0325
390123 .....	1.1927	1.0892	28.6269	32.4528	34.0062	31.6506
390125 .....	1.2633	0.8361	20.9456	22.4033	22.8816	22.0906
390127 .....	1.3311	1.0892	30.9374	31.9091	33.6557	32.1824
390128 .....	1.2534	0.8391	23.1539	24.1628	24.1390	23.8230
390130 .....	1.2885	0.8339	24.0685	23.0592	23.2504	23.4713
390131 .....	1.3317	0.8391	22.6306	23.0577	23.5783	23.1078
390132 .....	1.4484	1.0892	27.7250	29.6396	31.1168	29.5034
390133 .....	1.7272	1.0766	28.7162	31.1083	32.9812	31.0147
390135 .....	***	*	24.4738	*	*	24.4738
390136 .....	***	*	22.1415	23.9813	*	23.0891
390137 .....	1.4885	0.8346	23.4877	24.2878	26.1457	24.6489
390138 .....	1.1933	0.9116	24.2769	25.3410	27.4231	25.7128
390139 .....	1.3716	1.0892	30.4246	34.1447	34.0836	32.9187
390142 .....	1.5243	1.0892	32.5786	33.8224	34.5773	33.7222
390145 .....	1.5357	0.8391	23.8041	24.6672	25.6980	24.7299
390146 .....	1.2173	0.8361	25.2460	22.6752	25.1805	24.3872
390147 .....	1.3581	0.8391	25.0971	26.8522	28.6606	26.8148
390150 .....	1.1275	0.8370	24.1855	22.8228	22.7668	23.2856
390151 .....	1.3563	1.1017	27.1539	29.9254	31.4067	29.5927
390153 .....	1.3460	1.0892	30.0585	32.8234	33.2427	32.1641
390154 .....	1.2246	0.8339	20.6982	22.8391	23.3559	22.2880
390156 .....	1.3798	1.0892	31.2571	32.2688	32.8999	32.1222
390157 .....	1.2696	0.8391	22.7493	21.5923	22.1112	22.1491
390160 .....	1.2522	0.8391	21.4877	24.0208	22.9696	22.8166
390162 .....	1.4950	1.1571	30.0900	35.5057	34.5809	33.2587
390163 .....	1.2334	0.8391	22.1741	23.2055	22.8341	22.7283
390164 .....	2.1784	0.8391	26.4971	26.3087	27.1950	26.6937
390166 .....	1.1701	0.8391	24.9810	20.9272	23.3255	23.1378
390168 .....	1.5193	0.8391	24.5820	26.1365	26.9816	25.9249
390169 .....	1.4279	0.8346	27.2242	26.5514	26.2643	26.6875
390173 .....	1.1827	0.8339	22.8220	23.9927	25.6455	24.1670
390174 .....	1.7008	1.0892	32.6265	34.2069	34.8999	33.9342
390176 .....	1.0494	0.8391	*	23.9779	24.1247	24.0545
390178 .....	1.3615	0.8992	20.7270	22.6006	23.1452	22.1438
390179 .....	1.4427	1.0892	27.2222	28.0688	30.1219	28.5194
390180 .....	1.4067	1.0892	32.4375	34.9832	35.5291	34.3065
390181 .....	1.1036	0.8623	24.4573	25.9871	26.6021	25.6300
390183 .....	1.1415	0.8339	25.6554	27.0122	27.8358	26.8139
390184 .....	1.1037	0.8391	22.5519	22.7451	23.9736	23.0652
390185 .....	1.2675	0.8339	23.0202	25.4256	27.1119	25.2267
390189 .....	1.1565	0.8339	22.3722	22.6796	23.6215	22.9388
390191 .....	1.1480	*	20.8761	*	*	20.8761
390192 .....	0.9882	0.8346	21.2619	20.5459	23.6171	21.8230

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
390193 .....	***	*	20.1024	*	*	20.1024
390194 .....	1.1194	1.0004	25.4235	27.5890	26.3152	26.4435
390195 .....	1.6293	1.0892	31.0019	34.2980	34.5594	33.3475
390196 .....	1.6590	*	*	*	*	*
390197 .....	1.3808	1.0004	25.7739	26.8270	27.2455	26.6103
390198 .....	1.0933	0.8503	18.7222	20.5979	20.4350	19.9087
390199 .....	1.1701	0.8339	21.3157	22.3224	23.0046	22.2038
390200 .....	***	*	23.7471	*	*	23.7471
390201 .....	1.3003	0.9509	26.3658	27.0054	27.3542	26.9245
390203 .....	1.6204	1.0892	28.9054	29.4930	29.1370	29.1781
390204 .....	1.3007	1.0892	28.6829	29.5251	30.7346	29.6944
390211 .....	1.2565	0.8992	23.1450	25.1689	26.5052	24.9533
390215 .....	***	*	28.0403	*	*	28.0403
390217 .....	1.2433	0.8391	24.3610	23.5879	24.1886	24.0513
390219 .....	1.3175	0.8391	25.1705	25.4886	26.1196	25.5763
390220 .....	1.1218	1.0892	41.6138	28.9128	30.7435	32.7176
390222 .....	1.2954	1.0892	28.7488	30.9464	31.7361	30.5072
390223 .....	2.0325	1.0892	27.6407	30.2523	34.3280	30.7325
390224 .....	***	*	18.7624	*	*	18.7624
390225 .....	1.2242	0.9650	24.9391	27.5803	27.2555	26.6147
390226 .....	1.7798	1.0892	28.5890	32.6658	32.6508	31.2960
390228 .....	1.3965	0.8391	23.3078	23.9845	24.2242	23.8474
390231 .....	1.4031	1.0892	29.2653	30.9339	32.8353	30.9985
390233 .....	1.3802	0.9426	24.8690	25.6904	27.2597	25.9607
390236 .....	0.9660	0.8342	21.9169	22.1144	23.1290	22.3771
390237 .....	1.6164	0.8346	26.9533	27.4944	28.4337	27.5819
390246 .....	1.1272	0.8339	20.1581	25.1956	26.0179	23.4882
390256 .....	1.9087	0.9231	26.3619	28.0617	28.8970	27.8209
390258 .....	1.5082	1.0892	29.4626	30.4142	31.7164	30.6076
390263 .....	1.5401	1.0004	26.0170	28.5864	29.9850	28.3002
390265 .....	1.5075	0.8391	23.4836	24.0675	25.0166	24.2007
390266 .....	1.1586	0.8992	20.3918	20.8789	22.2228	21.1792
390267 .....	1.2789	0.8391	23.1051	24.2428	24.8309	24.0577
390268 .....	1.3894	0.8620	25.0021	25.6643	26.7342	25.8430
390270 .....	1.6238	0.8346	24.1496	24.9510	26.5010	25.2638
390272 .....	0.5343	1.0892	*	*	*	*
390278 .....	0.5326	1.0892	23.6843	26.6664	28.6323	26.3012
390279 .....	***	*	17.0012	*	*	17.0012
390285 .....	1.4953	1.0892	35.0426	36.7163	37.6669	36.3991
390286 .....	1.1875	1.0892	28.1761	29.5281	31.3393	29.6278
390287 .....	***	*	37.6569	39.3176	42.2401	39.3146
390288 .....	***	*	29.7287	30.9701	*	30.3388
390289 .....	***	*	28.8826	30.7583	*	29.8023
390290 .....	1.8423	1.0892	37.9040	38.3776	41.1426	39.1287
390301 .....	***	*	30.9836	*	*	30.9836
390302 .....	2.0384	1.0892	*	*	*	*
390303 .....	***	*	*	27.5580	*	27.5580
390304 .....	1.2278	1.0892	*	30.4832	32.1633	31.3748
390305 .....	***	*	*	*	29.3217	29.3217
390306 .....	***	*	*	*	40.3789	40.3789
390307 .....	1.9734	0.8992	*	*	24.5393	24.5393
390308 .....	***	*	*	*	36.1737	36.1737
390309 .....	***	*	*	*	37.8924	37.8924
390310 .....	***	*	*	*	44.3991	44.3991
390311 .....	2.0736	1.0892	*	*	*	*
390312 .....	1.1657	1.0892	*	*	*	*
390313 .....	1.1458	0.9414	*	*	*	*
400001 .....	1.2874	0.4526	13.1847	13.9386	14.9151	14.0372
400002 .....	1.8558	0.4262	16.7582	15.3833	12.9440	14.8789
400003 .....	1.3831	0.4262	12.8329	13.9258	15.7906	14.1890
400004 .....	1.2271	0.4526	14.3108	12.0923	12.5928	12.8941
400005 .....	1.1236	0.4526	10.7207	10.3505	11.1152	10.7266
400006 .....	1.1844	0.4526	9.2265	8.1841	8.1381	8.5089
400007 .....	1.2015	0.4526	9.2463	11.8203	12.0743	11.0862
400009 .....	1.0128	0.2944	9.3116	9.3834	9.5114	9.4053
400010 .....	0.9325	0.3345	10.0962	9.8132	10.7993	10.2160
400011 .....	1.0606	0.4526	8.5534	9.6641	8.5503	8.9391

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
400012 .....	1.4705	0.4526	8.3802	12.3362	10.1156	10.1141
400013 .....	1.2469	0.4526	10.3347	11.1414	11.4222	10.9912
400014 .....	1.3700	0.3657	12.2169	10.5286	9.9395	10.8301
400015 .....	1.3221	0.4526	15.6349	13.7043	22.2017	17.0466
400016 .....	1.3958	0.4526	14.7607	16.6472	16.1931	15.8694
400017 .....	0.9861	0.4526	10.2734	10.3123	9.9185	10.1744
400018 .....	1.1688	0.4526	11.6165	11.9184	12.3942	11.9804
400019 .....	1.4371	0.4526	12.8029	12.8380	14.7133	13.3474
400021 .....	1.4337	0.4603	14.1534	14.4549	13.9217	14.1634
400022 .....	1.4167	0.4262	15.9246	14.9089	15.3625	15.3797
400024 .....	0.8912	0.3657	12.4648	10.8439	12.6226	11.9953
400026 .....	1.0823	0.2944	5.8200	9.9262	7.1179	7.2042
400028 .....	1.0970	0.4262	10.9808	11.3260	10.6711	10.9928
400032 .....	1.1389	0.4526	10.2652	10.3736	10.7141	10.4546
400044 .....	1.2868	0.4262	13.7509	14.6420	11.3551	13.0226
400048 .....	1.1723	0.4526	10.4266	9.6416	9.6860	9.9022
400061 .....	1.9960	0.4526	18.9123	18.1303	18.0093	18.3233
400079 .....	1.2424	0.3345	12.7825	9.5296	10.4599	10.7211
400087 .....	1.2021	0.4526	10.6849	11.0377	11.4162	11.0323
400098 .....	1.3680	0.4526	12.8230	13.8034	13.7878	13.3737
400102 .....	1.3126	0.4526	10.2677	10.5879	12.1761	10.9324
400103 .....	1.7531	0.3657	9.3859	10.6971	11.7488	10.5156
400104 .....	1.1987	0.4526	9.3854	11.4322	12.8404	11.2161
400105 .....	1.1555	0.4526	14.0219	15.6626	16.9029	15.5351
400106 .....	1.1103	0.4526	11.4507	13.4097	12.9272	12.5586
400109 .....	1.4443	0.4526	14.2111	14.4386	14.8208	14.4938
400110 .....	1.2255	0.3201	12.3449	11.1812	9.9278	11.1280
400111 .....	1.1556	0.3345	14.5029	14.1718	10.2141	12.6681
400112 .....	1.2246	0.4526	19.3945	10.1512	13.5177	13.3103
400113 .....	1.2963	0.4262	9.6778	10.5305	10.9503	10.3752
400114 .....	1.1415	0.4526	11.5478	10.1379	10.8913	10.8234
400115 .....	1.0288	0.4526	13.7392	12.0713	9.6200	11.5296
400117 .....	1.1103	0.4526	12.7600	9.5929	11.6258	11.1092
400118 .....	1.2476	0.4526	12.5743	12.8692	12.7861	12.7465
400120 .....	1.3549	0.4526	12.7955	13.4069	14.0817	13.4544
400121 .....	1.0490	0.4526	8.2197	9.7427	9.1826	9.0004
400122 .....	1.9051	0.4526	11.2324	8.9478	9.5814	10.3491
400123 .....	1.2168	0.3657	12.3041	12.8317	12.5609	12.5625
400124 .....	2.7715	0.4526	16.1812	17.2139	17.9140	17.1104
400125 .....	1.2089	0.4366	11.6386	11.9787	13.5394	12.3736
400126 .....	1.2018	0.4603	9.8008	14.1062	16.5726	12.5522
400127 .....	1.7702	0.4526	*	17.8303	20.7775	19.5304
400128 .....	1.0772	0.4526	*	*	12.3520	12.3520
410001 .....	1.3001	1.1304	28.0816	29.0877	30.0315	29.0712
410004 .....	1.2507	1.1304	27.4209	29.4953	31.3023	29.3085
410005 .....	1.2514	1.1304	30.1606	28.1141	31.4387	29.8829
410006 .....	1.3446	1.0533	29.4395	30.1855	32.8456	30.8320
410007 .....	1.6590	1.1304	31.8548	33.2896	32.0730	32.4076
410008 .....	1.2339	1.0533	29.6092	30.9505	32.5889	31.0411
410009 .....	1.2457	1.0533	29.4094	31.7300	32.8422	31.3631
410010 .....	1.1816	1.1304	32.8599	32.0704	32.7379	32.5467
410011 .....	1.3898	1.1304	30.3787	33.8781	30.1941	31.4075
410012 .....	1.6846	1.1304	32.6009	33.6072	37.0299	34.4554
410013 .....	1.2109	1.1733	35.4624	35.8075	41.0010	37.4278
420002 .....	1.5892	0.9506	28.2848	29.5592	30.5111	29.4596
420004 .....	1.9968	0.9102	27.2620	28.1455	28.9250	28.1335
420005 .....	1.1298	0.8708	23.1943	25.0420	24.6968	24.3261
420006 .....	1.1030	0.9102	24.0811	26.3293	27.7764	26.0571
420007 .....	1.6204	0.9404	25.2650	26.8165	29.0901	27.0758
420009 .....	1.3844	0.9404	25.5079	27.0147	29.9378	27.4921
420010 .....	1.1454	0.8708	23.4562	25.1452	25.5710	24.7565
420011 .....	1.1700	0.9637	21.4029	22.1787	25.5130	23.0432
420015 .....	1.3564	0.9637	26.2154	24.1685	26.3499	25.5708
420016 .....	0.9729	0.8708	17.1229	21.6266	22.5681	20.3115
420018 .....	1.8351	0.8830	24.8024	25.6687	27.5563	26.0448
420019 .....	1.0975	0.8866	22.5312	22.5489	25.4954	23.3967
420020 .....	1.2783	0.9102	25.8883	28.4344	27.5000	27.2263

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
420023 .....	1.6931	0.9637	26.7263	27.4589	28.9321	27.7092
420026 .....	1.8832	0.8830	27.4814	27.8986	28.0647	27.8209
420027 .....	1.5863	0.9404	25.1692	26.4472	28.5621	26.7375
420030 .....	1.2459	0.9102	26.0079	27.8435	28.4433	27.4518
420033 .....	1.1206	0.9637	31.8759	30.4162	31.1608	31.1288
420036 .....	1.2393	0.9342	22.8294	23.8742	24.6505	23.7918
420037 .....	1.2991	0.9637	29.4156	29.8321	30.9556	30.0757
420038 .....	1.2506	0.9637	24.2259	24.6642	26.6435	25.1658
420039 .....	1.1502	0.9395	25.1148	28.2220	26.5582	26.6294
420043 .....	1.1014	0.8865	23.0555	24.0971	25.7951	24.3487
420048 .....	1.2704	0.8830	24.1923	25.9610	26.9625	25.7393
420049 .....	1.2503	0.8708	23.9722	26.0953	25.7060	25.2650
420051 .....	1.6618	0.8708	24.8026	25.9056	26.4710	25.7419
420053 .....	1.1266	0.8743	22.2825	23.2246	24.4793	23.3671
420054 .....	1.1343	0.8708	24.8931	25.6779	25.6444	25.3992
420055 .....	1.0788	0.8708	21.9764	24.0965	25.1738	23.7710
420056 .....	1.3331	0.8708	21.6963	27.7250	28.4512	26.0628
420057 .....	1.1850	0.8708	23.4312	24.9313	26.2489	24.8975
420062 .....	1.0478	0.9342	25.9526	26.7467	25.9569	26.2263
420064 .....	1.1878	0.8708	23.3610	24.3540	24.6507	24.1129
420065 .....	1.4423	0.9102	24.5715	25.5483	26.8118	25.6580
420066 .....	1.0102	0.8708	23.9049	25.1062	25.0932	24.7340
420067 .....	1.3642	0.8891	25.0345	25.8561	26.5658	25.8410
420068 .....	1.3736	0.9599	23.4248	25.6857	27.7315	25.6542
420069 .....	1.1727	0.8708	20.5546	22.3445	23.7494	22.2412
420070 .....	1.3002	0.8899	23.4355	24.7899	27.5988	25.3447
420071 .....	1.4324	0.9404	24.9418	25.2862	27.6371	25.9946
420072 .....	1.0648	0.8708	18.6742	17.8019	21.6587	19.2819
420073 .....	1.3853	0.8830	24.5813	25.5204	26.1120	25.4570
420078 .....	1.9234	0.9637	28.9112	29.5135	30.9001	29.7803
420079 .....	1.4833	0.9102	25.4935	27.5439	28.6374	27.2418
420080 .....	1.4399	0.8891	28.4735	28.6060	31.5670	29.4700
420082 .....	1.5176	0.9599	29.8528	31.2671	33.9874	31.6537
420083 .....	1.4753	0.9404	27.1322	26.4932	28.9007	27.5465
420085 .....	1.5552	0.9157	26.8692	27.8386	29.1127	27.9342
420086 .....	1.4543	0.8830	25.8869	28.0485	27.9523	27.3375
420087 .....	1.8316	0.9102	24.3609	25.4697	26.8409	25.5481
420089 .....	1.3966	0.9102	26.0074	28.1855	29.5862	27.9480
420091 .....	1.4220	0.8708	26.9214	26.0592	27.2520	26.7465
420093 .....	***	*	27.4767	28.0765	33.0474	29.2458
420098 .....	1.1886	0.8708	*	30.7532	27.1939	28.6282
420099 .....	***	*	*	*	30.3089	30.3089
420101 .....	1.1325	0.8708	*	*	*	*
430005 .....	1.2980	0.8344	22.3272	22.4111	23.8694	22.8728
430008 .....	1.1437	0.8879	23.3790	24.4277	26.0873	24.5250
430012 .....	1.3084	0.9373	24.0850	24.0326	25.2030	24.4262
430013 .....	1.1850	0.9373	25.1378	25.9828	27.0427	26.0549
430014 .....	1.4182	0.8344	26.4964	26.8752	27.9288	27.1027
430015 .....	1.2660	0.8344	22.7947	23.6296	26.5787	24.3442
430016 .....	1.6461	0.9554	27.8453	28.9376	32.8765	29.8590
430027 .....	1.7908	0.9554	26.2139	26.6044	27.5759	26.8179
430031 .....	***	*	16.0346	*	*	16.0346
430047 .....	1.0090	*	18.8982	*	*	18.8982
430048 .....	1.2826	0.8473	23.0782	24.1969	25.1715	24.1632
430060 .....	0.8255	0.8344	*	13.2618	*	13.2618
430064 .....	1.0352	0.8344	17.5376	18.3125	16.4916	17.3487
430077 .....	1.8125	0.8686	25.1763	25.8572	27.2116	26.0778
430081 .....	0.8813	1.4401	*	*	*	*
430082 .....	0.8159	1.4401	*	*	*	*
430083 .....	0.8773	1.4401	*	*	*	*
430084 .....	0.9191	1.4401	*	*	*	*
430085 .....	0.8887	1.4401	*	*	*	*
430089 .....	1.8643	0.9083	22.5625	22.3335	23.2467	22.7178
430090 .....	1.4823	0.9554	25.8460	26.4862	29.0197	27.2002
430091 .....	2.1535	0.8686	24.3021	25.1105	24.7274	24.7230
430092 .....	1.8619	0.8344	20.9486	21.6478	21.9197	21.5136
430093 .....	0.8376	0.8686	29.5244	27.5326	26.0232	27.6512

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
430094 .....	1.6473	0.8473	18.9099	22.9091	23.2894	21.6362
430095 .....	2.4536	0.9554	28.1749	31.3409	32.2326	30.5986
430096 .....	1.8925	0.8344	21.6997	21.6713	24.6041	22.6698
440001 .....	1.1429	0.7918	19.3100	21.2398	21.5755	20.7297
440002 .....	1.7517	0.8964	24.6664	25.7434	26.3802	25.6181
440003 .....	1.3286	0.9619	25.9209	28.4862	28.3557	27.6397
440006 .....	1.5104	0.9619	28.5951	29.7146	31.5533	29.9429
440007 .....	1.0213	0.8137	25.8236	19.9754	18.8273	20.7872
440008 .....	1.0650	0.8435	23.4301	23.2126	27.3732	24.8411
440009 .....	1.2235	0.7918	21.5970	23.9279	23.8148	23.1556
440010 .....	0.9454	0.7918	17.1803	19.3669	19.6231	18.7390
440011 .....	1.3468	0.8013	22.5068	23.6154	23.6698	23.2734
440012 .....	1.5824	0.7918	22.3029	24.0169	23.7871	23.3709
440015 .....	1.8744	0.8013	23.7422	25.0430	26.0601	24.9723
440016 .....	1.0058	0.8062	22.1645	23.0350	24.5812	23.2195
440017 .....	1.8259	0.7918	22.9364	25.0588	24.6707	24.2298
440018 .....	1.1293	0.7918	23.3445	23.2107	25.0780	23.9426
440019 .....	1.7495	0.8013	25.2553	25.3592	25.2230	25.2804
440020 .....	1.0946	0.8725	23.9475	24.0995	24.7785	24.2807
440024 .....	1.2188	0.8963	23.2717	23.9745	24.7705	24.0299
440025 .....	1.1297	0.8604	20.6798	22.5407	22.6571	21.9869
440026 .....	0.6838	0.9619	26.8986	28.0349	26.8153	27.2470
440029 .....	1.3911	0.9619	28.0779	30.1204	31.2310	29.8864
440030 .....	1.3252	0.7974	22.1217	23.7670	22.2607	22.7230
440031 .....	1.1881	0.7937	19.6684	20.8964	22.6790	21.0762
440032 .....	1.2202	0.7918	18.5277	19.7150	21.0380	19.7424
440033 .....	1.0340	0.7945	20.7917	21.1087	22.7991	21.5097
440034 .....	1.6264	0.8013	23.5403	24.6994	25.5061	24.6085
440035 .....	1.4163	0.9364	24.3752	25.9613	26.2451	25.5505
440039 .....	2.1878	0.9619	28.4678	29.8611	30.1790	29.5489
440040 .....	0.9037	0.7918	17.8509	20.8637	20.8817	19.8822
440041 .....	0.9131	*	17.9409	*	*	17.9409
440046 .....	1.2541	0.9619	26.1341	27.9539	29.7377	27.9640
440047 .....	0.9019	0.8256	21.4280	21.7892	22.8323	22.0491
440048 .....	1.8393	0.9314	27.7560	29.4789	29.3187	28.8706
440049 .....	1.6394	0.9314	25.3043	26.4772	28.8742	26.9261
440050 .....	1.3557	0.7918	23.1363	24.4616	24.9694	24.2238
440051 .....	0.9547	0.8000	21.9108	23.9253	23.4866	23.1295
440052 .....	0.9967	0.7918	21.1133	22.8016	22.6128	22.1807
440053 .....	1.2686	0.9619	25.4345	27.1197	27.8180	26.7576
440054 .....	1.1313	0.7918	21.4400	23.5137	23.7931	22.9260
440056 .....	1.1627	0.8013	22.1067	22.7820	23.2313	22.7147
440057 .....	1.0901	0.7939	16.4451	16.6346	17.2176	16.7762
440058 .....	1.1779	0.7918	22.9263	24.3522	26.0706	24.4599
440059 .....	1.4606	0.7918	26.3551	28.3565	27.9467	27.5547
440060 .....	1.1376	0.8435	23.3014	24.1024	25.0795	24.2308
440061 .....	1.1227	0.7918	21.8274	23.9678	23.7360	23.1109
440063 .....	1.5877	0.7918	22.3256	24.2566	23.9644	23.5409
440064 .....	1.0095	0.8963	22.0955	23.7176	26.1246	23.9669
440065 .....	1.2649	0.9619	22.3247	24.6169	25.8536	24.2955
440067 .....	1.1060	0.7974	23.1089	24.4772	24.6553	24.0987
440068 .....	1.1561	0.8963	24.5972	24.8146	26.1071	25.1514
440070 .....	0.9795	0.8027	19.4372	20.0938	21.9166	20.5440
440072 .....	1.1052	0.8964	27.1442	23.9563	25.7089	25.4880
440073 .....	1.4690	0.9364	23.9198	26.3570	27.6154	25.9562
440081 .....	1.1988	0.7970	19.7878	20.7125	20.7688	20.4356
440082 .....	2.1154	0.9619	27.9724	30.6115	32.2479	30.2297
440083 .....	0.9665	0.7918	17.3329	25.6099	23.6356	22.2415
440084 .....	1.1850	0.7943	16.3738	18.6043	18.8699	17.9500
440091 .....	1.7521	0.8963	25.6797	26.5687	28.1989	26.8422
440102 .....	1.1443	0.7918	17.5261	20.7363	21.6762	19.9759
440104 .....	1.7681	0.8963	25.3739	26.5741	27.9756	26.6322
440105 .....	0.8903	0.7918	22.3438	22.9372	22.7962	22.6994
440109 .....	0.9688	0.7988	18.6720	20.8924	21.4629	20.4136
440110 .....	1.1516	0.8013	21.3287	20.9179	22.5929	21.6231
440111 .....	1.2941	0.9619	28.5705	29.0975	28.8453	28.8380
440114 .....	***	*	24.0146	*	*	24.0146

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
440115 .....	1.0084	0.8256	21.7830	23.1409	23.7107	22.8901
440120 .....	1.5807	0.8013	25.5961	25.7161	24.7572	25.3531
440125 .....	1.6030	0.8013	22.4196	22.8097	23.6328	22.9331
440130 .....	1.1080	0.7918	23.4517	23.9955	25.1262	24.1968
440131 .....	1.2044	0.9314	24.9599	25.6666	26.9649	25.8560
440132 .....	1.2396	0.7918	21.5085	23.9410	24.0708	23.2170
440133 .....	1.7123	0.9619	26.2422	29.2829	29.6093	28.3398
440135 .....	0.9966	0.7918	26.6615	28.1925	27.7037	27.5222
440137 .....	1.0789	0.8656	20.6663	22.2538	22.9547	21.8990
440141 .....	0.9681	0.7918	21.3314	24.2406	24.9917	23.5753
440144 .....	1.3047	0.9364	23.3828	23.9241	25.2293	24.2131
440145 .....	1.0761	*	20.7875	*	*	20.7875
440147 .....	***	*	31.4012	33.1756	34.8199	33.1562
440148 .....	1.1125	0.9364	24.6412	23.9810	22.6188	23.6904
440149 .....	***	*	20.4563	*	*	20.4563
440150 .....	1.3915	0.9619	26.8308	28.1012	29.4381	28.1244
440151 .....	1.1731	0.9364	23.9808	27.1729	28.2203	26.4238
440152 .....	1.9330	0.9314	26.5513	27.1877	28.4612	27.4397
440153 .....	1.0815	0.7925	22.2846	23.6473	24.9388	23.5617
440156 .....	1.6487	0.8963	26.9689	27.7309	28.5645	27.7809
440159 .....	1.5112	0.9314	22.8645	26.9098	25.8289	25.2934
440161 .....	1.8713	0.9619	28.6971	28.7074	29.9894	29.1537
440162 .....	***	*	21.1418	27.6837	24.8705	24.4635
440166 .....	***	*	31.0779	35.3064	*	32.7296
440168 .....	0.9656	0.9314	22.8768	28.1215	29.4028	26.9618
440173 .....	1.4384	0.8013	22.8846	23.1167	24.0621	23.3817
440174 .....	0.8948	0.8230	22.0974	25.4829	26.2087	24.7287
440175 .....	1.0346	0.9364	22.7299	24.4848	24.7869	23.9712
440176 .....	1.2755	0.7918	23.6659	22.9631	23.7695	23.4768
440180 .....	1.2910	0.7945	23.3808	24.9841	22.3070	23.4474
440181 .....	0.9194	0.8283	22.7151	24.8857	25.9450	24.5707
440182 .....	0.9950	0.8062	22.3612	24.3302	25.0111	23.9834
440183 .....	1.5965	0.9314	27.1515	29.1982	30.6599	28.9846
440184 .....	0.9643	0.7918	22.3475	24.5786	23.3970	23.4193
440185 .....	1.1494	0.8963	23.9052	25.3817	26.7473	25.4020
440186 .....	0.9670	0.9619	25.7445	27.3733	28.9124	27.3831
440187 .....	1.0855	0.7918	21.3252	24.0723	25.8238	23.7554
440189 .....	1.3573	0.8592	27.5435	28.2621	28.8974	28.1769
440192 .....	1.0837	0.9364	25.7495	27.3917	29.6272	27.6374
440193 .....	1.3504	0.9619	24.4299	24.3622	25.2124	24.6713
440194 .....	1.3046	0.9619	26.6527	29.4706	30.8593	29.1025
440197 .....	1.3634	0.9619	27.1534	29.4275	30.1184	28.8521
440200 .....	0.9727	0.9619	17.7491	21.1860	23.8654	20.9536
440203 .....	***	*	19.3864	23.7451	17.9041	20.1684
440217 .....	1.3218	0.9314	28.5968	28.8641	29.8888	29.1071
440218 .....	2.2001	0.9619	24.6465	23.7257	18.7275	22.2604
440222 .....	1.0526	0.9314	29.7292	28.4664	29.0062	29.0425
440224 .....	0.8974	0.9619	*	*	*	*
440225 .....	0.7954	0.8013	*	24.8328	27.8860	26.2410
440226 .....	1.5468	0.8013	*	26.5831	27.1348	26.8601
440227 .....	1.3258	0.9619	*	*	30.7785	30.7785
440228 .....	1.4404	0.9314	*	*	28.3687	28.3687
450002 .....	1.4187	0.9141	25.7171	28.0936	28.8521	27.4831
450005 .....	1.0716	0.8616	23.5576	24.4933	24.5405	24.1601
450007 .....	1.3075	0.8896	20.7321	23.0026	23.9490	22.5725
450008 .....	1.2921	0.8304	22.9669	24.4701	24.5965	24.0253
450010 .....	1.6531	0.8203	23.7529	25.5503	25.5582	24.9684
450011 .....	1.6887	0.9172	24.8831	26.7418	28.5329	26.6975
450015 .....	1.5297	0.9786	27.4012	29.9193	29.4919	28.9240
450018 .....	1.5190	0.9997	26.7999	30.2383	30.7852	29.2611
450020 .....	0.9712	*	18.3047	*	*	18.3047
450021 .....	1.8798	0.9786	29.1350	29.5658	31.3107	29.9776
450023 .....	1.4773	0.8198	22.0558	25.4450	25.5346	24.3069
450024 .....	1.6700	0.9141	24.4195	26.9113	28.2047	26.6001
450028 .....	1.6124	0.9193	26.8250	29.1438	29.5792	28.4741
450029 .....	1.6184	0.8501	23.2995	25.0602	26.9361	25.0112
450031 .....	1.4011	0.9786	27.9626	29.0824	30.3542	29.1129

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
450032 .....	1.2887	0.8552	27.0748	21.5084	25.5785	24.5163
450033 .....	1.6328	0.9193	28.4781	29.2468	27.8680	28.5092
450034 .....	1.5781	0.8616	24.1589	26.5313	27.6929	26.1022
450035 .....	1.4958	0.9997	26.2838	28.0668	28.8049	27.6978
450037 .....	1.6448	0.8872	24.2684	26.6207	28.3403	26.4155
450039 .....	1.4616	0.9681	24.7347	26.7503	28.2081	26.5799
450040 .....	1.8081	0.8642	24.9590	25.4734	26.8412	25.7399
450042 .....	1.7918	0.8594	24.1181	26.6382	26.5429	25.7899
450044 .....	1.7622	0.9786	29.4308	31.0381	29.4293	29.9718
450046 .....	1.6190	0.8456	23.4907	24.8947	25.5903	24.6759
450047 .....	0.8457	0.9193	19.8221	21.8824	23.8457	21.9037
450050 .....	0.8661	*	23.3044	*	*	23.3044
450051 .....	1.9254	0.9786	28.0411	28.8829	29.9038	28.9708
450052 .....	0.9462	0.8198	19.7774	22.6448	23.0007	21.3928
450053 .....	0.9303	*	21.9082	*	*	21.9082
450054 .....	1.7997	0.8304	24.2782	27.5399	26.5599	26.0525
450055 .....	1.0493	0.8198	22.1979	22.9245	23.6382	22.9302
450056 .....	1.7631	0.9502	27.0530	28.3092	31.4971	28.7483
450058 .....	1.5935	0.8896	25.9653	26.6926	26.9918	26.5548
450059 .....	1.3109	0.9502	26.6535	26.8325	27.3856	26.9630
450064 .....	1.4732	0.9681	23.8748	26.8355	28.2786	26.2939
450068 .....	2.1593	0.9997	27.9633	29.5876	30.5001	29.3709
450072 .....	1.2067	0.9997	24.0166	25.8619	27.1081	25.6939
450073 .....	0.8859	0.8198	21.7337	26.9446	26.1567	24.8300
450076 .....	1.6741	*	*	*	*	*
450078 .....	0.9153	0.8198	15.8968	21.4716	20.0758	18.9517
450079 .....	1.6341	0.9786	28.1096	30.2420	30.5968	29.6101
450080 .....	1.2456	0.8872	22.9836	27.9191	26.2439	25.6047
450082 .....	1.1501	0.8198	22.0442	23.9025	24.2018	23.3904
450083 .....	1.8310	0.9182	25.8214	27.4955	32.6462	28.5964
450085 .....	1.0612	0.8198	22.0840	24.3637	25.6440	24.0616
450087 .....	1.4142	0.9681	29.1587	30.0095	31.2668	30.1454
450090 .....	1.2348	0.8848	19.4245	21.3837	21.8839	20.8851
450092 .....	1.1900	0.8198	23.2071	24.9917	26.2781	24.8586
450094 .....	***	*	25.2434	*	*	25.2434
450096 .....	***	*	24.1618	26.5103	28.1902	26.1065
450097 .....	1.4813	0.9997	26.4965	29.0142	29.8734	28.4576
450098 .....	0.9764	*	22.6626	*	*	22.6626
450099 .....	1.2849	0.9152	26.6796	31.3495	31.7829	29.8766
450101 .....	1.6850	0.8594	23.6905	25.4409	26.7457	25.2723
450102 .....	1.7581	0.9182	24.5503	25.6318	26.4161	25.5272
450104 .....	1.1910	0.8896	23.8469	24.6169	28.8063	25.7441
450107 .....	1.5650	0.9141	25.9326	27.6064	27.8177	27.1285
450108 .....	1.2022	0.8896	19.4935	21.6557	19.3245	20.1295
450113 .....	***	*	54.6663	*	*	54.6663
450119 .....	1.3059	0.9136	25.7008	27.8027	31.1026	28.0194
450121 .....	***	*	25.7051	29.1296	27.7472	27.5367
450123 .....	1.2261	0.8616	21.2154	24.9674	26.2469	24.0865
450124 .....	1.8807	0.9502	27.4198	28.2571	30.9140	28.8720
450126 .....	1.3811	0.9997	28.3032	29.3768	30.5540	29.4686
450128 .....	1.2606	0.9136	23.3633	25.1122	26.3296	24.9399
450130 .....	1.1622	0.8896	21.5226	24.3295	24.3842	23.4132
450131 .....	***	*	23.7098	25.9494	*	24.6979
450132 .....	1.5736	0.9954	28.6954	30.1620	31.9981	30.2616
450133 .....	1.5644	0.9712	26.8344	28.4647	30.0648	28.4860
450135 .....	1.7036	0.9681	26.0755	27.8983	30.1385	28.0791
450137 .....	1.7309	0.9681	30.4254	31.4950	31.9644	31.3195
450143 .....	0.9924	0.9502	21.8705	23.4592	23.6834	23.0250
450144 .....	1.0795	0.8757	21.3289	26.2881	29.2987	25.2285
450147 .....	1.5055	0.8198	23.9771	24.3562	24.7221	24.3818
450148 .....	1.2593	0.9681	25.3498	27.0894	29.6777	27.2884
450151 .....	***	*	22.2915	23.9558	26.2011	24.2451
450152 .....	1.2222	0.8304	22.7463	23.3428	23.1056	23.0676
450154 .....	1.3964	0.8198	21.2021	21.7237	22.9357	21.9527
450155 .....	1.1128	0.8198	18.0588	21.7604	24.8052	21.2762
450162 .....	1.3166	0.8642	30.9903	33.3285	32.9317	32.4581
450163 .....	1.0669	0.8252	23.1400	24.1267	24.7857	24.0374

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
450165 .....	1.1663	0.8896	24.3242	28.6490	29.1839	27.3457
450176 .....	1.3545	0.9136	20.9297	23.1284	24.4338	22.7670
450177 .....	1.1706	0.8198	21.3322	23.7624	24.4064	23.1608
450178 .....	0.9841	0.9523	24.7301	27.8405	27.1184	26.5678
450184 .....	1.5607	0.9997	26.7821	28.5399	29.5940	28.3021
450187 .....	1.1820	0.9997	25.6787	28.3243	27.7374	27.2569
450188 .....	0.9375	0.8198	20.4070	23.0595	23.2280	22.2802
450191 .....	1.1684	0.9502	26.0298	26.5863	28.3937	27.0037
450192 .....	1.1362	0.8469	22.5880	24.1186	26.4722	24.4203
450193 .....	2.0940	0.9997	32.2964	34.4545	36.4793	34.4413
450194 .....	1.3690	0.8411	24.8972	22.9605	24.3531	24.0550
450196 .....	1.4362	0.9681	24.7557	24.0161	23.4577	24.1010
450200 .....	1.5854	0.8198	23.5344	23.5012	25.6413	24.1114
450201 .....	0.9698	0.8198	20.9810	23.2510	23.2800	22.5466
450203 .....	1.1783	0.9637	24.1675	26.5237	27.8795	26.2148
450209 .....	1.9545	0.9152	26.0958	27.5668	30.6146	28.0394
450210 .....	0.9541	0.8349	19.9832	21.8722	22.5736	21.5263
450211 .....	1.3225	0.8872	23.8230	28.4581	28.3770	26.9047
450213 .....	1.9145	0.8896	23.9676	25.9169	26.8566	25.6079
450214 .....	1.2450	0.9997	25.9598	27.4357	27.9913	27.1357
450219 .....	0.9693	0.8198	21.7934	21.9207	23.9636	22.5469
450221 .....	1.1310	0.8198	20.3186	19.3793	21.3721	20.3738
450222 .....	1.6699	0.9997	27.4426	30.0314	30.3801	29.2831
450224 .....	1.3681	0.9182	24.1956	26.8302	28.4382	26.4258
450229 .....	1.6509	0.8241	21.4459	24.4450	25.1370	23.6500
450231 .....	1.6694	0.9152	25.2852	27.1674	26.9783	26.4822
450234 .....	1.0257	0.8198	18.4451	20.6889	20.4659	19.9283
450235 .....	1.0130	0.8198	21.5138	23.5212	21.8967	22.3104
450236 .....	1.0587	0.8587	22.0788	23.5426	22.9622	22.8816
450237 .....	1.6285	0.8896	24.8901	25.7939	30.5885	26.8889
450239 .....	0.9810	0.8304	21.1945	21.2586	19.1359	20.4359
450241 .....	1.0079	0.8198	18.7958	20.8732	21.3641	20.3133
450243 .....	0.9797	0.8198	15.4636	15.4510	17.2966	16.0870
450253 .....	0.9237	0.9997	20.6124	24.2435	24.1056	23.0166
450270 .....	1.1787	0.8469	14.4325	15.2190	19.8180	16.4159
450271 .....	1.2139	0.9637	21.7719	22.7035	24.1269	22.9111
450272 .....	1.2109	0.9502	25.7392	26.2576	27.0521	26.3732
450276 .....	***	*	16.6319	*	*	16.6319
450280 .....	1.4744	0.9786	28.7233	29.9730	31.6575	30.1311
450283 .....	1.0394	0.9681	20.9679	22.7938	24.1754	22.6250
450289 .....	1.4188	0.9997	28.5665	32.2645	32.6533	31.2446
450292 .....	1.2700	0.9786	25.0411	26.3242	26.8110	26.0607
450293 .....	0.8636	0.8198	21.3135	23.6413	24.0827	22.9699
450296 .....	1.1003	0.9997	27.9690	30.4324	31.5596	30.0340
450299 .....	1.6637	0.9172	26.4933	27.5797	28.4171	27.4989
450306 .....	0.9541	0.8241	15.9855	21.4558	22.9486	19.7058
450315 .....	1.8055	0.9786	*	37.1721	*	37.1721
450324 .....	1.5710	0.9681	24.9128	25.1633	26.6093	25.5442
450330 .....	1.2146	0.9997	25.5820	26.0771	27.1100	26.2641
450340 .....	1.3762	0.8659	24.0637	25.0344	25.6791	24.9276
450346 .....	1.4301	0.8616	22.2468	23.6072	23.8720	23.2813
450347 .....	1.1980	0.9997	27.2203	28.7667	30.7825	28.9056
450348 .....	1.0403	0.8198	18.7675	21.6787	21.0484	20.5437
450351 .....	1.2634	0.9637	25.6859	26.5388	29.2560	27.1710
450352 .....	1.1039	0.9786	24.8012	26.2281	27.2983	26.1099
450353 .....	***	*	24.4454	27.0248	27.9576	26.5065
450358 .....	1.9690	0.9997	30.4280	31.4926	32.5922	31.5508
450362 .....	***	*	25.4372	*	*	25.4372
450369 .....	1.0321	0.8198	18.4848	19.9148	22.8525	20.4182
450370 .....	1.1955	0.8433	20.0832	25.5834	26.3235	23.8014
450372 .....	1.3699	0.9786	28.3359	30.8886	29.5022	29.5636
450373 .....	0.8644	0.8198	22.2213	24.8286	27.0726	24.8206
450374 .....	0.9938	*	23.2283	*	*	23.2283
450378 .....	1.4691	0.9997	30.7684	30.3883	32.2278	31.1287
450379 .....	1.3331	0.9786	30.6071	33.7521	35.3807	33.1822
450381 .....	0.9328	*	22.0482	*	*	22.0482
450388 .....	1.6610	0.8896	25.8674	27.4328	27.8155	27.0481

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
450389 .....	1.1531	0.9681	23.8764	25.6732	26.9638	25.5406
450393 .....	0.5363	0.9681	18.4551	21.9347	*	19.7864
450395 .....	1.0563	0.9997	24.8656	27.5189	26.7743	26.5003
450399 .....	0.8946	0.8198	18.2074	20.3528	22.1731	20.1552
450400 .....	1.0785	0.8198	23.1739	23.6358	26.2871	24.2928
450403 .....	1.3135	0.9786	29.3063	29.0359	29.8643	29.4107
450411 .....	1.0100	0.8198	19.6086	20.9372	21.5746	20.7294
450417 .....	0.8612	*	20.0351	*	*	20.0351
450418 .....	***	*	26.8434	28.4362	*	27.5264
450419 .....	1.2724	0.9681	31.0405	31.9966	34.2427	32.4903
450422 .....	1.2225	0.9786	30.6659	34.4331	31.3454	32.1021
450424 .....	1.3422	0.9997	28.3149	28.2463	30.7228	29.0903
450431 .....	1.5882	0.9502	25.2477	26.3263	27.3926	26.3387
450438 .....	1.1315	0.9997	21.9350	27.8659	26.5223	25.2196
450446 .....	0.6348	0.9997	14.3132	17.0691	17.2871	16.0880
450447 .....	1.2608	0.9681	23.5047	25.4200	26.5238	25.1015
450451 .....	1.1286	0.8734	23.3043	24.6201	26.5477	24.8404
450460 .....	0.9645	0.8251	20.5811	22.4227	24.9870	22.7352
450462 .....	1.7180	0.9786	27.8923	29.6069	30.1466	29.2312
450465 .....	1.1121	0.9997	22.4183	26.2759	27.0835	25.3182
450469 .....	1.4937	0.9681	28.7890	26.3262	26.3445	27.1807
450475 .....	1.0922	0.8872	23.5596	23.0942	24.5176	23.7054
450484 .....	1.3677	0.8872	25.3527	26.7242	28.3913	26.8380
450488 .....	1.1516	0.8872	23.9144	22.3981	23.7985	23.3820
450489 .....	0.9930	0.8198	21.4771	23.4806	25.2680	23.4878
450497 .....	1.0142	0.8573	18.8344	22.0918	23.1860	21.3700
450498 .....	0.9453	0.8198	17.7822	18.6563	20.2475	18.8938
450508 .....	1.5958	0.8872	23.9572	28.4471	27.2850	26.5800
450514 .....	***	*	22.6552	26.3704	27.3043	25.5172
450518 .....	1.4357	0.8616	24.1194	28.1755	29.1322	27.1788
450530 .....	1.2777	0.9997	28.7451	29.1349	29.9720	29.2964
450537 .....	1.4003	0.9786	27.5856	27.7757	28.7448	28.0481
450539 .....	1.1985	0.8265	21.0442	23.1829	24.2151	22.7465
450547 .....	0.9648	0.8393	21.6542	23.7820	34.3349	25.8923
450558 .....	1.8257	0.8241	26.1551	26.9407	28.0655	27.0633
450563 .....	1.5242	0.9681	28.7289	30.8332	32.0507	30.6111
450565 .....	1.2522	0.8684	23.8846	26.7942	28.1741	26.2662
450571 .....	1.6028	0.8659	22.7703	25.2108	27.4605	25.0812
450573 .....	1.1240	0.8324	20.1479	22.0797	22.1492	21.5110
450578 .....	0.9614	0.8198	20.2696	22.5167	25.0498	22.6273
450580 .....	1.0846	0.8198	21.1574	22.3886	23.9004	22.4744
450584 .....	1.1124	0.8198	21.0808	20.5257	22.5204	21.3633
450586 .....	0.9374	0.8198	16.1003	18.9107	20.6699	18.6573
450587 .....	1.2013	0.8198	20.4512	23.1202	25.0174	22.8390
450591 .....	1.2595	0.9997	23.9992	25.7031	27.1744	25.6141
450596 .....	1.2190	0.9637	25.3317	27.4011	29.8462	27.4275
450597 .....	0.9772	0.8198	23.1711	24.7853	24.2586	24.0731
450604 .....	1.3501	0.8198	20.9514	24.4743	25.9133	23.8497
450605 .....	0.9405	0.8456	22.2205	20.9276	23.9332	22.2910
450610 .....	1.5912	0.9997	26.8710	27.7317	28.3713	27.6825
450615 .....	0.9878	0.8198	20.3028	21.8442	24.1902	22.0858
450617 .....	1.5092	0.9997	26.5026	28.0225	28.8323	27.8240
450620 .....	1.0024	0.8198	17.7138	18.6183	20.3723	18.9192
450623 .....	1.1755	*	28.3552	*	*	28.3552
450626 .....	***	*	26.8374	*	*	26.8374
450630 .....	1.5459	0.9997	29.6796	29.1462	29.8431	29.5562
450634 .....	1.7069	0.9786	28.1705	28.7312	30.3274	29.0806
450638 .....	1.6735	0.9997	29.6184	30.6572	32.4911	30.8650
450639 .....	1.4449	0.9681	29.2669	30.4019	32.6255	30.7775
450641 .....	1.0336	0.8573	17.5845	19.4389	20.2483	19.0723
450643 .....	1.3305	0.8501	21.1205	22.7355	24.4999	22.7584
450644 .....	1.5887	0.9997	29.0186	29.7918	30.7815	29.8996
450646 .....	1.4232	0.9141	23.8908	25.6313	26.8060	25.4375
450647 .....	1.8334	0.9786	30.7334	30.6924	32.4236	31.2797
450651 .....	1.4793	0.9786	32.4822	30.4484	31.9261	31.6022
450653 .....	1.1659	0.8198	23.2603	25.2144	26.1756	24.8558
450654 .....	0.9024	0.8198	19.9992	21.5002	22.5447	21.4234

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
450656 .....	1.4165	0.8872	23.8280	25.5050	28.1493	25.7182
450658 .....	0.9853	0.8198	20.5398	22.2293	24.7856	22.5185
450659 .....	1.4621	0.9997	30.1727	31.5024	34.2380	31.8910
450661 .....	1.1887	0.9954	23.2989	30.2610	30.0751	27.8684
450662 .....	1.5730	0.9193	28.0913	29.0535	29.0532	28.7293
450665 .....	***	*	18.6054	*	*	18.6054
450668 .....	1.5287	0.9141	26.2375	28.8635	30.6114	28.5378
450669 .....	1.2128	0.9786	27.4507	27.9796	30.2374	28.6058
450670 .....	1.4050	0.9997	25.1575	25.9638	26.4266	25.8773
450672 .....	1.8204	0.9681	27.6359	30.1191	31.8420	29.9422
450674 .....	1.0697	0.9997	28.4416	28.7101	29.8971	29.0121
450675 .....	1.3861	0.9681	28.7765	28.9005	30.9562	29.5682
450677 .....	1.2694	0.9681	27.3728	25.9555	27.2760	26.8379
450678 .....	1.5046	0.9786	30.1500	31.1563	33.3386	31.5036
450683 .....	1.1583	0.9786	24.6609	27.4925	21.1737	24.2967
450684 .....	1.2913	0.9997	27.6789	29.3025	30.2139	29.1278
450686 .....	1.5950	0.8642	23.2367	24.2331	25.8530	24.4614
450688 .....	1.1957	0.9786	27.9057	26.8599	26.9897	27.2212
450690 .....	1.3100	0.9182	28.2531	26.5528	26.1743	27.0377
450694 .....	1.1609	0.8198	23.5789	23.9961	24.0031	23.8670
450697 .....	1.4201	0.8896	23.7155	24.8667	26.4132	25.0106
450698 .....	0.8999	0.8325	18.6494	20.0955	21.5742	20.0867
450702 .....	1.7113	0.8872	25.6147	26.8384	26.3696	26.2787
450709 .....	1.3573	0.9997	25.4855	26.8146	27.1077	26.4651
450711 .....	1.4817	0.9136	28.0104	26.7472	27.5622	27.4437
450713 .....	1.5782	0.9502	27.2801	28.8285	29.4980	28.5539
450715 .....	1.2406	0.9786	28.0365	17.3991	17.0235	19.5811
450716 .....	1.3502	0.9997	30.8440	32.3960	33.7096	32.3143
450718 .....	1.3791	0.9502	27.3408	27.3215	28.1560	27.6253
450723 .....	1.4671	0.9786	28.0812	28.5103	30.1704	28.9694
450730 .....	1.3698	0.9786	29.9430	31.3324	32.7293	31.3334
450733 .....	***	*	26.4977	*	*	26.4977
450742 .....	1.1911	0.9786	26.1189	27.2023	30.0583	27.8913
450743 .....	1.4606	0.9786	27.3213	28.3362	28.4736	28.0743
450746 .....	0.9233	0.8198	12.4748	20.6343	22.7873	18.2509
450747 .....	1.2814	0.9182	22.2870	23.8314	25.8175	23.8627
450749 .....	0.9915	0.8198	17.8227	20.0487	22.1562	19.9062
450751 .....	***	*	19.3267	18.7456	21.4223	19.9014
450754 .....	0.9275	0.8198	20.8968	22.1819	24.7797	22.6402
450755 .....	0.9393	0.8474	18.0092	19.8988	22.2006	20.0136
450758 .....	***	*	25.6547	28.7342	28.2803	27.5631
450760 .....	1.0564	0.9141	24.6349	24.7489	25.1637	24.8390
450761 .....	0.8818	*	15.7483	*	*	15.7483
450763 .....	1.0706	*	22.4905	*	*	22.4905
450766 .....	1.9348	0.9786	30.0441	30.8004	30.2341	30.3517
450770 .....	1.2421	0.9502	20.3656	24.1647	24.3244	23.0091
450771 .....	1.6716	0.9786	31.3924	30.7105	32.0500	31.3870
450774 .....	1.6363	0.9997	24.9683	27.2080	25.7436	25.9776
450775 .....	1.2932	0.9997	24.4006	28.1428	29.8230	27.3216
450779 .....	1.2689	0.9681	26.9908	29.9674	31.8403	29.6444
450780 .....	2.0442	0.8896	23.9516	26.7611	27.0084	25.8985
450788 .....	1.5555	0.8456	25.4172	26.2840	28.3759	26.7019
450795 .....	1.1878	0.9997	23.7510	25.2007	32.9803	27.3787
450796 .....	1.7336	0.9152	27.9734	36.4073	37.6274	33.9632
450797 .....	1.9643	0.9997	20.5379	24.8950	24.8598	23.1191
450801 .....	1.5000	0.8198	23.0373	24.6328	23.6072	23.7609
450803 .....	1.1830	0.9997	30.6093	28.9235	29.0106	29.5055
450804 .....	1.9178	0.9997	26.0981	27.8775	29.1282	27.7201
450808 .....	1.3367	0.9502	23.8067	21.9793	23.0312	22.9181
450809 .....	1.5667	0.9502	26.3659	26.4223	27.3080	26.7166
450811 .....	1.8166	0.9136	25.8491	27.2584	31.2208	27.9853
450813 .....	1.1710	0.8896	25.5949	20.1710	22.9289	22.7727
450820 .....	1.3250	0.9997	30.5288	31.4666	33.9030	32.1410
450822 .....	1.2857	0.9786	31.1430	32.2968	32.2145	31.9067
450824 .....	2.4889	0.9502	26.7803	31.2375	33.3653	30.5418
450825 .....	1.3904	0.9136	20.2959	20.6457	25.1521	21.9878
450827 .....	1.3878	0.8203	20.9704	23.7554	24.1984	23.0409

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
450828 .....	1.3241	0.8198	22.3667	24.4740	24.8236	24.1300
450829 .....	***	*	19.5014	20.6016	19.5842	19.9030
450830 .....	1.0196	0.9523	28.1617	28.5902	27.8005	28.1885
450831 .....	1.4011	0.9997	22.7885	23.3880	23.9467	23.3309
450832 .....	1.2704	0.9997	26.6628	26.5229	27.3290	26.8494
450833 .....	1.3222	0.9786	26.0044	27.0133	27.9649	27.0364
450834 .....	1.5971	0.9172	21.2204	20.9607	27.4844	22.7772
450838 .....	1.1492	0.8324	15.8026	19.5754	18.9620	18.1919
450839 .....	0.9901	0.8552	22.9711	25.8222	27.2199	25.2487
450840 .....	1.2906	0.9786	31.1914	30.1743	32.2538	31.2218
450841 .....	1.9165	0.9193	18.9468	20.9410	20.9424	20.3779
450844 .....	1.3117	0.9997	28.7296	30.7887	33.7978	31.3327
450845 .....	1.8432	0.9141	27.7461	29.4933	29.9265	29.0937
450847 .....	1.2710	0.9997	27.6854	28.5548	29.7356	28.6780
450848 .....	1.3004	0.9997	27.8100	29.5355	30.5546	29.3303
450850 .....	1.1195	0.9712	22.1335	21.9266	31.9606	24.7549
450851 .....	2.5542	0.9786	30.1213	32.6950	35.1102	32.6767
450852 .....	***	*	30.0191	*	*	30.0191
450853 .....	1.9480	0.9786	*	36.1169	37.1043	36.6729
450854 .....	***	*	*	27.1868	*	27.1868
450855 .....	1.5587	0.9193	*	30.8855	32.6916	31.8350
450856 .....	1.9053	0.8896	*	39.0865	37.7362	38.3791
450857 .....	***	*	*	30.4632	*	30.4632
450860 .....	1.9631	0.9997	*	24.0171	29.1075	26.9551
450861 .....	***	*	*	34.9290	*	34.9290
450862 .....	1.4560	0.9997	*	31.2224	31.8095	31.4630
450863 .....	***	*	*	24.8825	*	24.8825
450864 .....	2.0615	0.9182	*	23.3765	24.5049	24.0210
450865 .....	1.0642	0.9502	*	29.1763	29.9559	29.5867
450866 .....	***	*	*	15.2959	*	15.2959
450867 .....	1.1905	0.9502	*	28.2289	29.5879	28.9055
450868 .....	1.8308	0.9954	*	27.9579	25.3486	26.8246
450869 .....	2.0516	0.9136	*	22.6253	26.1616	24.9911
450870 .....	***	*	*	37.4364	*	37.4364
450871 .....	1.8016	0.9502	*	*	28.9150	28.9150
450872 .....	1.3873	0.9681	*	*	27.2833	27.2833
450873 .....	***	*	*	*	14.8821	14.8821
450874 .....	1.5449	0.9786	*	*	34.6083	34.6083
450875 .....	1.6419	0.9152	*	*	23.2763	23.2763
450876 .....	2.0787	0.8642	*	*	28.4343	28.4343
450877 .....	1.5503	0.9141	*	*	26.1867	26.1867
450878 .....	2.5573	0.8896	*	*	31.6750	31.6750
450879 .....	1.2943	0.8501	*	*	35.5672	35.5672
450880 .....	1.6570	0.9681	*	*	35.9572	35.9572
450881 .....	***	*	*	*	24.5464	24.5464
450882 .....	***	*	*	*	26.6910	26.6910
450883 .....	2.5235	0.9786	*	*	35.2646	35.2646
450884 .....	0.9920	0.8921	*	*	27.8213	27.8213
450885 .....	1.4958	0.9786	*	*	34.1148	34.1148
450886 .....	1.9602	0.9661	*	*	*	*
450888 .....	1.4699	0.9661	*	*	*	*
450889 .....	1.5257	0.9786	*	*	*	*
450890 .....	2.0976	0.9786	*	*	*	*
450891 .....	1.3643	0.9786	*	*	*	*
450893 .....	1.2413	0.9786	*	*	*	*
450894 .....	1.6453	0.9786	*	*	*	*
450895 .....	***	*	*	*	18.4142	18.4142
460001 .....	1.8844	0.9481	27.0757	28.7150	30.0040	28.5953
460003 .....	1.5188	0.9474	26.1372	31.4135	32.3427	29.8772
460004 .....	1.7340	0.9474	26.4498	28.2040	29.6342	28.1012
460005 .....	1.4367	0.9474	23.5633	25.0239	26.0731	24.8800
460006 .....	1.3712	0.9474	25.4787	27.1392	28.3678	27.0132
460007 .....	1.3738	0.9536	25.6686	27.1308	28.0035	26.9931
460008 .....	1.4051	0.9474	26.5672	29.5907	31.5485	29.1771
460009 .....	1.9306	0.9474	26.2833	27.2885	28.3836	27.3958
460010 .....	2.0966	0.9474	27.4648	29.0063	30.4606	29.0099
460011 .....	1.3219	0.9380	23.4023	24.4402	24.9677	24.2736

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
460013 .....	1.4123	0.9481	25.2448	27.7381	29.2731	27.3708
460014 .....	1.1347	0.9474	24.1412	28.2647	29.5963	27.3277
460015 .....	1.3642	0.9215	25.6576	27.2506	29.1318	27.3614
460017 .....	1.3017	0.8598	23.0388	24.3030	26.1589	24.4636
460018 .....	0.9383	0.8215	20.3756	22.0517	22.8028	21.8351
460019 .....	1.1628	0.8215	19.9901	24.3756	23.2202	22.4677
460020 .....	1.0138	*	19.5669	18.5159	*	19.0929
460021 .....	1.6953	1.1223	26.3420	28.0291	29.5761	28.1943
460023 .....	1.1931	0.9481	25.3094	26.9512	28.5884	26.9777
460026 .....	1.0465	0.9380	24.1547	26.9295	27.9487	26.3213
460030 .....	1.1801	0.8215	23.4679	23.5942	24.4218	23.8301
460033 .....	0.9138	0.8215	22.0249	25.3422	26.6606	24.7048
460035 .....	0.9489	0.8215	17.5723	20.6322	21.9115	20.1175
460036 .....	1.4454	*	27.2866	*	*	27.2866
460037 .....	0.8447	*	21.1035	*	*	21.1035
460039 .....	1.0867	0.9215	28.5657	29.5651	30.4912	29.5982
460041 .....	1.3585	0.9474	25.2744	26.4640	26.3807	26.0600
460042 .....	1.3922	0.9474	22.9949	24.9454	26.8389	24.8871
460043 .....	1.2796	0.9481	28.2089	28.2008	28.6668	28.3615
460044 .....	1.3080	0.9474	26.6795	27.4928	28.7023	27.6434
460047 .....	1.6733	0.9474	25.7920	28.2336	29.9990	27.9779
460049 .....	1.9973	0.9474	24.5165	26.6702	28.4884	26.6038
460051 .....	1.2366	0.9474	25.5881	27.0160	27.8841	26.8633
460052 .....	1.6315	0.9481	25.3163	26.1629	27.1995	26.2810
460054 .....	1.5951	0.9215	25.8668	24.9926	25.7870	25.5264
470001 .....	1.2942	1.0533	27.7329	28.3017	29.7540	28.6009
470003 .....	1.9037	1.0388	26.4919	28.1137	30.1973	28.2590
470005 .....	1.3059	1.0388	29.8255	30.7872	33.1981	31.2960
470006 .....	1.2524	*	26.9651	*	*	26.9651
470010 .....	***	*	26.1273	*	*	26.1273
470011 .....	1.1763	1.0388	28.3911	28.1330	29.6269	28.7242
470012 .....	1.1997	1.0388	24.3425	26.0225	27.0751	25.8314
470018 .....	1.1137	*	28.3419	*	*	28.3419
470024 .....	1.2029	1.0388	25.2427	27.0394	26.6351	26.3235
490001 .....	1.0895	0.8074	21.9953	23.2174	24.0368	23.1150
490002 .....	1.0523	0.8074	19.5613	20.8609	21.7092	20.6693
490003 .....	***	*	27.3456	*	*	27.3456
490004 .....	1.3086	0.9161	25.4597	27.1676	27.5890	26.7640
490005 .....	1.6441	1.0676	28.5744	29.8215	30.5349	29.6413
490007 .....	2.1955	0.8777	26.2481	27.6572	29.3098	27.7576
490009 .....	2.0115	0.9161	29.0740	30.4722	28.4642	29.2905
490011 .....	1.5273	0.8777	24.5687	26.4766	27.4764	26.2051
490012 .....	1.0133	0.8074	19.2276	21.0605	22.9922	21.0354
490013 .....	1.3388	0.8606	22.4771	24.7521	25.5560	24.2699
490017 .....	1.5006	0.8777	24.6845	25.8216	27.5902	26.0271
490018 .....	1.3285	0.9161	24.5196	26.2510	27.2644	26.0551
490019 .....	1.1901	1.0676	25.9761	25.9885	25.8264	25.9276
490020 .....	1.2418	0.9233	24.8001	27.3142	29.3468	27.1254
490021 .....	1.4767	0.8606	24.6440	25.7938	27.0641	25.8484
490022 .....	1.4239	1.0676	28.0749	32.2676	30.1203	30.1142
490023 .....	1.3029	1.0676	29.7774	30.3416	30.9920	30.3866
490024 .....	1.7769	0.8889	23.0982	26.1125	27.9689	25.6684
490027 .....	1.0539	0.8074	18.9409	24.0288	23.0017	21.9123
490031 .....	***	*	22.0579	*	*	22.0579
490032 .....	1.9605	0.9233	25.1381	25.2654	28.5897	26.3877
490033 .....	1.1087	1.0676	30.0909	31.2922	31.8282	31.1180
490037 .....	1.2021	0.8074	21.3035	24.7711	25.2859	23.7337
490038 .....	1.2579	0.8074	22.3976	21.8509	22.6504	22.2973
490040 .....	1.4791	1.0676	32.8738	32.6564	34.1841	33.2338
490041 .....	1.5154	0.8777	24.5738	26.0897	27.1613	25.9093
490042 .....	1.2791	0.8746	21.8749	24.4650	25.7333	24.0571
490043 .....	1.2495	1.0676	30.8871	33.7096	35.8872	33.5694
490044 .....	1.4481	0.8777	20.8352	23.3527	23.3793	22.5144
490045 .....	1.2631	1.0676	28.8279	32.0937	30.3772	30.3677
490046 .....	1.5195	0.8777	25.6328	26.6517	27.9604	26.7676
490047 .....	1.2301	*	22.5423	*	*	22.5423
490048 .....	1.4179	0.8889	25.0097	26.2828	27.0620	26.1566

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
490050 .....	1.4893	1.0676	30.5037	31.3885	32.2993	31.4066
490052 .....	1.6975	0.8777	22.8889	23.5973	25.0046	23.8195
490053 .....	1.2133	0.8074	21.8432	23.3315	23.8004	22.9792
490057 .....	1.6174	0.8777	26.1128	26.6898	27.4918	26.7709
490059 .....	1.6486	0.9233	28.7276	27.3611	30.8669	28.9526
490060 .....	1.0549	0.8074	22.4201	23.6113	24.3192	23.4567
490063 .....	1.8511	1.0676	30.3632	31.3619	31.6069	31.1276
490066 .....	1.3599	0.8777	24.7146	27.8250	29.5917	27.4514
490067 .....	1.2606	0.9233	22.9188	24.9021	25.9497	24.5486
490069 .....	1.6019	0.9233	26.8791	27.3181	29.1527	27.7952
490071 .....	1.3192	0.9233	28.4381	29.7186	31.7061	29.9452
490073 .....	2.0908	1.0676	31.7743	33.1829	34.5774	33.0517
490075 .....	1.4337	0.8297	23.8191	25.2022	25.7323	24.9373
490077 .....	1.4152	0.9161	26.0800	26.6806	28.1506	26.9963
490079 .....	1.2496	0.9078	23.4728	25.3103	25.2340	24.6377
490084 .....	1.1764	0.8261	24.5965	24.9007	25.7657	25.0948
490088 .....	1.0999	0.8606	22.4186	24.1471	25.0619	23.8698
490089 .....	1.1022	0.8889	22.6461	24.9438	25.9902	24.5386
490090 .....	1.1083	0.8074	22.2907	25.1157	25.5418	24.2403
490092 .....	1.0916	0.9233	23.8655	23.3439	25.7405	24.2726
490093 .....	1.4715	0.8777	25.0751	25.6531	26.7886	25.8819
490094 .....	0.9845	0.9233	26.5726	28.2165	28.9155	27.8970
490097 .....	1.0621	0.9233	23.8005	26.5322	27.1470	25.8282
490098 .....	1.2546	0.8074	21.7231	23.2782	25.1625	23.3960
490101 .....	1.4004	1.0676	30.4285	31.2377	32.3695	31.3631
490104 .....	0.7733	0.9233	17.3295	*	17.0548	17.1728
490105 .....	0.7209	0.8074	24.7922	25.5329	26.3827	25.5156
490106 .....	0.9111	0.9161	23.0199	23.8334	25.7352	23.7423
490107 .....	1.3334	1.0676	29.7000	32.2672	33.5430	31.8922
490108 .....	1.0741	0.8606	22.4345	22.9076	23.3204	22.8878
490109 .....	0.8787	0.9233	21.9877	22.7854	24.2296	22.9554
490110 .....	1.3515	0.8314	22.5974	24.2887	24.9861	24.0085
490111 .....	1.1948	0.8074	22.0199	22.1476	22.7336	22.3108
490112 .....	1.7163	0.9233	26.6453	27.1932	29.0816	27.6672
490113 .....	1.3106	1.0676	29.5698	31.8177	32.4547	31.3270
490114 .....	1.1470	0.8074	20.9116	22.5255	22.1387	21.8658
490115 .....	1.1538	0.8074	21.4666	22.4058	23.5718	22.4670
490116 .....	1.1780	0.8129	22.9017	24.2258	24.3853	23.8567
490117 .....	1.1514	0.8074	18.0277	19.6398	18.1138	18.6020
490118 .....	1.6635	0.9233	27.4050	27.6749	29.0569	28.0591
490119 .....	1.3033	0.8777	25.2549	26.5756	27.8866	26.6080
490120 .....	1.3991	0.8777	24.4434	25.8795	25.9610	25.4137
490122 .....	1.5535	1.0676	31.0449	32.0743	33.3719	32.1673
490123 .....	1.1537	0.8074	23.9233	24.3490	24.2254	24.1638
490126 .....	1.1649	0.8074	22.2859	23.6690	24.0908	23.3598
490127 .....	1.1300	0.8074	20.4289	21.3735	23.5161	21.6359
490130 .....	1.2701	0.8777	22.8512	23.9982	25.3352	24.0816
490133 .....	***	*	26.5684	*	*	26.5684
490134 .....	0.7623	0.8074	*	*	33.2405	33.2405
490135 .....	0.7016	0.8889	*	*	25.9998	25.9998
490136 .....	1.4665	0.9233	*	*	*	*
490137 .....	1.2895	0.8777	*	*	*	*
500001 .....	1.6372	1.1363	29.3707	31.1605	33.0901	31.2057
500002 .....	1.4288	1.0559	25.3347	27.6400	29.1448	27.3388
500003 .....	1.3314	1.1209	29.6341	30.6939	32.1262	30.7330
500005 .....	1.7738	1.1363	32.0972	33.5117	35.0997	33.5662
500007 .....	1.3436	1.1209	28.0476	29.2869	30.5263	29.3452
500008 .....	1.8910	1.1363	31.8837	32.6052	33.5666	32.7102
500011 .....	1.3636	1.1363	30.6508	31.4514	32.6223	31.5869
500012 .....	1.7458	1.0559	30.6856	30.0509	33.8101	31.3853
500014 .....	1.6966	1.1363	33.7536	36.1380	36.5833	35.5228
500015 .....	1.4680	1.1363	32.0592	34.5877	37.5724	34.7448
500016 .....	1.6470	1.1209	31.4222	31.4905	32.9177	31.9513
500019 .....	1.2785	1.0690	28.6669	30.5594	31.6242	30.2721
500021 .....	1.2943	1.1209	30.1690	30.7927	32.4702	31.1942
500024 .....	1.7699	1.1420	30.7917	32.6171	36.1647	33.1801
500025 .....	1.8291	1.1363	34.7252	37.7952	40.6369	37.5370

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
500026 .....	1.3958	1.1363	33.2937	32.8369	34.5881	33.5880
500027 .....	1.5127	1.1363	34.2175	34.6164	39.2906	36.0226
500030 .....	1.6952	1.1258	32.7446	32.4426	34.9174	33.4028
500031 .....	1.2765	1.1288	31.2186	32.8833	33.2391	32.4932
500033 .....	1.3169	1.0559	29.4627	30.6292	31.8891	30.6527
500036 .....	1.3457	1.0559	27.0072	28.7096	30.5938	28.8242
500037 .....	1.0254	1.0559	26.9969	28.1056	31.2654	28.7446
500039 .....	1.4957	1.1209	29.8808	32.2245	33.5606	31.9348
500041 .....	1.4361	1.1227	26.7829	30.3627	34.2017	30.2993
500044 .....	1.9624	1.0559	30.3164	29.0214	31.0936	30.1182
500049 .....	1.3501	1.0559	27.1819	27.7170	29.8189	28.3097
500050 .....	1.4998	1.1227	29.9791	32.6751	33.7713	32.1383
500051 .....	1.7960	1.1363	31.9406	32.5764	34.7610	33.0994
500052 .....	1.4523	1.1363	*	*	*	*
500053 .....	1.2886	1.0559	28.4130	28.2901	30.2811	28.9866
500054 .....	1.9948	1.0559	30.8067	31.6595	32.5105	31.6694
500058 .....	1.6540	1.0559	30.4699	30.7487	30.7034	30.6484
500060 .....	1.3720	1.1363	34.1523	37.4869	38.7682	36.8223
500064 .....	1.7342	1.1363	31.5371	31.6112	32.3581	31.8431
500072 .....	1.2307	1.0821	33.4863	31.2000	32.5269	32.3949
500077 .....	1.4558	1.0559	29.4199	31.6153	33.2223	31.3945
500079 .....	1.3764	1.1209	29.6623	31.3280	32.5809	31.1946
500084 .....	1.3889	1.1363	29.3484	30.2411	32.7883	30.8053
500088 .....	1.3945	1.1363	33.4302	35.3770	36.7953	35.2133
500108 .....	1.6416	1.1209	29.4244	31.8483	34.3872	31.9459
500119 .....	1.3904	1.0559	30.9999	29.7028	31.2233	30.6358
500122 .....	1.3566	*	30.1396	*	*	30.1396
500124 .....	1.4292	1.1363	31.5438	32.3505	34.4790	32.8210
500129 .....	1.5749	1.1209	30.7536	32.1102	34.4447	32.4986
500134 .....	0.4899	1.1363	26.8607	27.2428	28.1374	27.5278
500138 .....	0.8272	*	*	*	*	*
500139 .....	1.5206	1.1420	31.6591	33.9739	34.6412	33.4188
500141 .....	1.3171	1.1363	30.5456	31.3308	33.7532	31.9223
500143 .....	0.4729	1.1420	22.1419	23.6766	25.3099	23.6848
500147 .....	0.8772	*	24.5744	*	*	24.5744
500148 .....	1.1803	1.0559	22.2161	26.4206	37.7830	30.2231
500150 .....	1.2180	1.1227	*	*	*	*
510001 .....	1.9238	0.8391	23.4477	25.2973	25.8693	24.9197
510002 .....	1.2871	0.8746	25.9597	23.8921	23.7270	24.4604
510006 .....	1.3370	0.8256	23.5727	24.9627	24.8777	24.4769
510007 .....	1.7232	0.8879	25.2835	24.7264	27.1149	25.7084
510008 .....	1.3059	0.9256	24.6959	26.3554	27.5241	26.2154
510012 .....	0.9599	0.7692	18.2845	18.8984	20.8455	19.3188
510013 .....	1.1244	0.7568	20.8782	22.7882	22.8779	22.1601
510018 .....	1.0596	0.8394	20.5556	22.4597	23.1043	22.0364
510022 .....	1.8444	0.8394	24.2125	26.9511	26.8328	25.9941
510023 .....	1.2839	0.7889	20.4908	20.6435	21.0940	20.7445
510024 .....	1.8414	0.8408	24.0444	25.5634	26.6621	25.4529
510026 .....	0.9983	0.7568	16.6192	17.9908	19.2025	17.9223
510028 .....	***	*	21.7135	*	*	21.7135
510029 .....	1.3235	0.8394	22.4556	22.7104	24.0872	23.0837
510030 .....	1.0973	0.8256	21.5583	24.3936	24.2007	23.3949
510031 .....	1.4315	0.8394	21.7637	23.2624	24.0237	22.9923
510033 .....	1.7281	0.8259	23.0305	22.6189	24.0796	23.2701
510038 .....	1.0543	0.7568	17.2832	20.6565	20.9180	19.6284
510039 .....	1.2501	0.7568	19.5468	19.8751	20.4719	19.9555
510046 .....	1.3467	0.7733	21.2540	22.1712	22.2935	21.8981
510047 .....	1.1486	0.8391	24.0954	27.1214	27.6859	26.2421
510048 .....	1.1751	0.7568	17.5096	18.8576	22.7930	19.5221
510050 .....	1.6035	0.7568	19.9766	21.0772	21.9009	20.9839
510053 .....	1.1071	0.7568	20.8608	22.3318	21.5338	21.5798
510055 .....	1.5346	0.8879	30.7868	28.4615	29.4111	29.5182
510058 .....	1.3452	0.8259	22.6976	23.9015	25.3248	23.9858
510059 .....	0.7138	0.8394	21.9551	22.1435	20.8847	21.6752
510062 .....	1.1628	0.8394	23.3216	26.2296	26.7066	25.4037
510067 .....	1.1068	0.7568	21.2099	25.0437	25.2130	23.8479
510068 .....	1.1378	*	23.1011	*	*	23.1011

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Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
510070 .....	1.2272	0.8394	23.2382	23.5639	23.9742	23.5991
510071 .....	1.3165	0.7733	23.1685	23.4508	23.2954	23.3056
510072 .....	1.1600	0.7568	20.1997	20.5146	19.4370	20.0241
510077 .....	1.0539	0.8725	23.6584	24.5010	25.9515	24.6973
510082 .....	1.1084	0.7568	19.1878	19.9081	20.3279	19.7905
510085 .....	1.2934	0.8394	23.7174	26.3877	26.2617	25.5462
510086 .....	1.1745	0.7568	17.5933	19.8735	19.2606	18.9127
510089 .....	***	*	27.7061	*	*	27.7061
510090 .....	1.8498	0.8879	*	*	*	*
520002 .....	1.3394	1.0005	24.9950	27.7705	29.0501	27.3208
520004 .....	1.3931	0.9699	25.4639	27.6530	28.9857	27.3816
520008 .....	1.5349	1.0296	29.8353	30.7553	33.8057	31.4985
520009 .....	1.7224	0.9684	26.1503	27.4044	28.8591	27.4837
520011 .....	1.3035	0.9684	25.2747	26.6268	28.0224	26.6546
520013 .....	1.4584	0.9684	26.6225	29.0018	30.1834	28.6561
520017 .....	1.1205	0.9684	24.6677	28.4699	29.3278	27.4748
520019 .....	1.3604	0.9684	26.7433	28.6971	29.8640	28.5157
520021 .....	1.3020	1.0472	26.6935	28.4182	29.1129	28.1504
520027 .....	1.3702	1.0296	27.6771	31.4284	32.4137	30.5716
520028 .....	1.3503	1.0997	25.4164	26.7260	28.0813	26.7500
520030 .....	1.7226	1.0005	27.0184	29.4678	30.5724	29.0613
520033 .....	1.2658	0.9684	25.0853	28.0662	29.0236	27.5164
520034 .....	1.2321	0.9684	23.9850	26.1094	26.8886	25.6368
520035 .....	1.3581	0.9760	24.7767	27.3276	28.1048	26.7464
520037 .....	1.8188	1.0005	29.7234	30.1799	32.2144	30.7303
520038 .....	1.2391	1.0296	26.6470	29.3134	29.6339	28.5933
520040 .....	1.2143	1.0296	27.2325	29.1262	31.2038	29.0319
520041 .....	1.0701	1.1176	22.7595	23.5495	25.3764	23.9562
520044 .....	1.3515	0.9760	26.0191	27.3685	28.2382	27.2573
520045 .....	1.6629	0.9684	26.0030	27.3336	29.2556	27.5277
520048 .....	1.5668	0.9684	25.1724	26.8080	29.1870	26.9823
520049 .....	2.1335	0.9684	25.9256	26.9851	28.0936	26.9958
520051 .....	1.5562	1.0296	28.4880	31.9949	31.5974	30.7556
520057 .....	1.1727	0.9877	25.3745	27.7528	29.1158	27.4376
520059 .....	1.3044	1.0583	28.0907	29.5801	30.4491	29.3858
520060 .....	1.3697	*	23.8817	24.8638	*	24.3767
520062 .....	1.2465	1.0296	28.2215	28.8510	32.8584	30.1184
520063 .....	1.1373	1.0296	27.4100	29.0993	30.3391	28.9452
520064 .....	1.5987	1.0296	28.6101	30.3225	31.5723	30.0470
520066 .....	1.4379	0.9853	27.1657	29.2088	31.0644	29.1283
520068 .....	***	*	24.8184	*	*	24.8184
520070 .....	1.7752	0.9684	24.8935	27.6771	28.2059	26.9824
520071 .....	1.1683	1.0296	27.6202	30.0262	30.6930	29.4715
520075 .....	1.5645	0.9684	27.1699	29.2920	30.1582	28.8342
520076 .....	1.2406	1.0997	26.1697	27.3335	27.4423	26.9220
520078 .....	1.5171	1.0296	27.5989	29.9837	31.6606	29.7283
520083 .....	1.7370	1.1176	28.8407	30.8826	32.7728	30.8985
520087 .....	1.7712	0.9699	27.3374	28.5810	30.5659	28.8732
520088 .....	1.4096	0.9888	26.9936	30.7450	30.6657	29.5653
520089 .....	1.5712	1.1176	30.0448	33.8793	33.4098	32.4835
520091 .....	1.2971	0.9684	24.6320	25.4593	27.3442	25.8210
520094 .....	***	*	25.7567	*	*	25.7567
520095 .....	1.2937	1.0997	26.7863	30.4216	32.0381	29.8120
520096 .....	1.3783	0.9879	24.5758	27.8896	29.5985	27.4540
520097 .....	1.3976	0.9684	26.3321	29.1479	29.9998	28.4877
520098 .....	2.0355	1.1176	30.6150	32.5785	36.5776	33.3175
520100 .....	1.2798	0.9853	26.2161	29.3243	29.9458	28.5050
520102 .....	1.1728	1.0296	26.8234	29.1680	30.7990	28.9928
520103 .....	1.5495	1.0296	27.9147	30.3165	32.6269	30.3612
520107 .....	1.2792	0.9716	28.3431	28.9878	29.4178	28.9355
520109 .....	1.0392	0.9684	23.3271	24.7228	25.0697	24.3762
520113 .....	1.3272	0.9684	27.4135	31.4708	33.3475	30.7254
520116 .....	1.2669	1.0296	26.9902	27.9688	30.2156	28.3945
520132 .....	***	*	23.1941	25.0006	27.3431	25.0308
520136 .....	1.7249	1.0296	27.7703	30.6522	32.1479	30.1365
520138 .....	1.8879	1.0296	28.4394	30.8016	31.6581	30.2963
520139 .....	1.2893	1.0296	26.5110	28.8870	30.4903	28.6153

TABLE 2.—HOSPITAL CASE-MIX INDEXES FOR DISCHARGES OCCURRING IN FEDERAL FISCAL YEAR 2006; HOSPITAL WAGE INDEXES FOR FEDERAL FISCAL YEAR 2008; HOSPITAL AVERAGE HOURLY WAGES FOR FEDERAL FISCAL YEARS 2006 (2002 WAGE DATA), 2007 (2003 WAGE DATA), AND 2008 (2004 WAGE DATA); AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Case-mix index <sup>2</sup>	FY 2008 wage index	Average hourly wage FY 2006	Average hourly wage FY 2007	Average hourly wage FY 2008 <sup>1</sup>	Average hourly wage **(3 years)
520140 .....	0.3793	*	28.4433	31.0043	31.1315	30.2285
520152 .....	1.0907	*	24.9392	29.7308	*	27.4042
520160 .....	1.8662	0.9684	25.7588	27.9548	29.5582	27.7551
520170 .....	1.4782	1.0296	27.2221	30.4309	31.4710	29.7190
520173 .....	1.0829	0.9684	28.0995	29.2429	31.0599	29.4647
520177 .....	1.6194	1.0296	30.7317	31.4555	32.5714	31.6050
520178 .....	1.0240	*	20.2666	*	*	20.2666
520189 .....	1.2042	1.0472	28.4720	28.0014	29.0295	28.4999
520193 .....	1.7002	0.9684	26.0885	27.8113	29.2007	27.7865
520194 .....	1.7148	1.0296	24.9408	30.1668	31.4379	28.8968
520195 .....	0.3556	1.0296	36.6973	36.3116	36.2900	36.4369
520196 .....	1.6798	0.9684	35.1043	36.9266	31.1175	34.0254
520197 .....	***	*	*	*	30.1917	30.1917
520198 .....	1.4193	0.9684	*	*	28.5975	28.5975
520199 .....	2.2776	1.0296	*	*	36.5699	36.5699
520200 .....	0.9180	*	*	*	*	*
520201 .....	0.6866	*	*	*	*	*
520202 .....	1.4495	1.0005	*	*	*	*
530002 .....	1.1272	0.9164	26.8356	28.3063	29.2069	28.1167
530006 .....	1.1827	0.9164	24.9318	27.2421	29.2104	27.0638
530007 .....	***	*	20.4391	*	*	20.4391
530008 .....	1.1673	0.9164	23.8589	24.0090	26.5180	24.7926
530009 .....	0.9202	0.9164	26.8316	24.6719	26.0490	25.8222
530010 .....	1.3058	0.9164	25.8482	25.9852	27.4121	26.4402
530011 .....	1.1124	0.9164	24.8245	27.8772	27.8613	26.9109
530012 .....	1.7060	0.9271	25.2526	26.9582	28.7524	26.9862
530014 .....	1.5520	0.9205	24.5947	26.7156	28.5469	26.6902
530015 .....	1.1541	0.9273	27.6876	29.8310	29.8306	29.0860
530017 .....	1.1052	0.9164	25.3362	29.8503	31.1105	28.7232
530023 .....	***	*	21.3813	*	*	21.3813
530025 .....	1.2402	0.9164	28.6938	24.4392	29.4346	27.4317
530032 .....	1.0159	0.9164	25.7728	23.9004	24.6580	24.7334

<sup>1</sup> Based on salaries adjusted occupational mix, according to the calculation in section II.D.6 of the preamble to this final rule.

<sup>2</sup> The case-mix index is based on the billed DRGs in the FY 2006 MedPAR file. It is not transfer adjusted.

\* Denotes wage data not available for the provider for that year.

\*\* Based on the sum of the salaries and hours computed for Federal FYs 2006, 2007, and 2008.

\*\*\* Denotes MedPAR data not available for the provider for FY 2006.

<sup>3</sup> This provider, 140B10, is part of a multi-campus provider, 140010, that is comprised of campuses that are located in two different CBSAs. For the FY 2008 wage index, a new provider record was created, designated with a “B” in the 4th position of the provider number, to distinguish between the portion of the wages and hours of the multi-campus facility that is being allocated between the two different CBSAs. Please refer to the FY 2008 final rule, section III.H.1.7 “Geographic Reclassification for Multi-campus Hospitals,” for more details on this provision.

<sup>4</sup> This provider, 220B74, is part of a multi-campus provider, 220074, that is comprised of campuses that are located in two different CBSAs. For the FY 2008 wage index, a new provider record was created, designated with a “B” in the 4th position of the provider number, to distinguish between the portion of the wages and hours of the multi-campus facility that is being allocated between the two different CBSAs. Please refer to the FY 2008 final rule, section III.H.1.7 “Geographic Reclassification for Multi-campus Hospitals,” for more details on this provision.

- 14. On pages 47503 through 47526, in Table 4A.—Wage Index and Capital Geographic Adjustment Factor (GAF) for

Urban Areas by CDSA—FY 2008, the table is corrected to read as follows:

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CDSA—FY 2008

CDSA code	Urban area (constituent counties)	Wage index	GAF
10180 .....	Abilene, TX ..... Callahan County, TX Jones County, TX Taylor County, TX	0.8241	0.8759
10380 .....	Aguadilla-Isabela-San Sebastián, PR ..... Aguada Municipio, PR Aguadilla Municipio, PR Añasco Municipio, PR Isabela Municipio, PR	0.3345	0.4724

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
	Lares Municipio, PR Moca Municipio, PR Rincón Municipio, PR San Sebastián Municipio, PR		
10420 .....	Akron, OH ..... Portage County, OH Summit County, OH	0.8700	0.9090
10500 .....	Albany, GA ..... Baker County, GA Dougherty County, GA Lee County, GA Terrell County, GA Worth County, GA	0.8667	0.9067
10580 .....	Albany-Schenectady-Troy, NY ..... Albany County, NY Rensselaer County, NY Saratoga County, NY Schenectady County, NY Schoharie County, NY	0.8668	0.9067
10740 .....	Albuquerque, NM ..... Bernalillo County, NM Sandoval County, NM Torrance County, NM Valencia County, NM	0.9726	0.9812
10780 .....	Alexandria, LA ..... Grant Parish, LA Rapides Parish, LA	0.7978	0.8567
10900 .....	Allentown-Bethlehem-Easton, PA-NJ (PA Hospitals) ..... Warren County, NJ Carbon County, PA Lehigh County, PA Northampton County, PA	1.0004	1.0003
10900 .....	<sup>2</sup> Allentown-Bethlehem-Easton, PA-NJ (NJ Hospitals) ..... Warren County, NJ Carbon County, PA Lehigh County, PA Northampton County, PA	1.1617	1.1081
11020 .....	<sup>2</sup> Altoona, PA ..... Blair County, PA	0.8350	0.8838
11100 .....	Amarillo, TX ..... Armstrong County, TX Carson County, TX Potter County, TX Randall County, TX	0.9152	0.9411
11180 .....	Ames, IA ..... Story County, IA	0.9976	0.9984
11260 .....	<sup>2</sup> Anchorage, AK ..... Anchorage Municipality, AK Matanuska-Susitna Borough, AK	1.2084	1.1384
11300 .....	Anderson, IN ..... Madison County, IN	0.8965	0.9279
11340 .....	Anderson, SC ..... Anderson County, SC	0.9209	0.9451
11460 .....	Ann Arbor, MI ..... Washtenaw County, MI	1.0499	1.0339
11500 .....	Anniston-Oxford, AL ..... Calhoun County, AL	0.7976	0.8565
11540 .....	<sup>2</sup> Appleton, WI ..... Calumet County, WI Outagamie County, WI	0.9684	0.9783
11700 .....	Asheville, NC ..... Buncombe County, NC Haywood County, NC Henderson County, NC Madison County, NC	0.9202	0.9446
12020 .....	Athens-Clarke County, GA ..... Clarke County, GA Madison County, GA Oconee County, GA Oglethorpe County, GA	0.9997	0.9998

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
12060 .....	<sup>1</sup> Atlanta-Sandy Springs-Marietta, GA .....	0.9813	0.9872
	Barrow County, GA		
	Bartow County, GA		
	Butts County, GA		
	Carroll County, GA		
	Cherokee County, GA		
	Clayton County, GA		
	Cobb County, GA		
	Coweta County, GA		
	Dawson County, GA		
	DeKalb County, GA		
	Douglas County, GA		
	Fayette County, GA		
	Forsyth County, GA		
	Fulton County, GA		
	Gwinnett 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		
12100 .....	Atlantic City, NJ .....	1.2064	1.1371
	Atlantic County, NJ		
12220 .....	Auburn-Opelika, AL .....	0.8076	0.8639
	Lee County, AL		
12260 .....	Augusta-Richmond County, GA-SC .....	0.9599	0.9724
	Burke County, GA		
	Columbia County, GA		
	McDuffie County, GA		
	Richmond County, GA		
	Aiken County, SC		
	Edgefield County, SC		
12420 .....	<sup>1</sup> Austin-Round Rock, TX .....	0.9502	0.9656
	Bastrop County, TX		
	Caldwell County, TX		
	Hays County, TX		
	Travis County, TX		
	Williamson County, TX		
12540 .....	<sup>2</sup> Bakersfield, CA .....	1.1736	1.1159
	Kern County, CA		
12580 .....	<sup>1</sup> Baltimore-Towson, MD .....	1.0031	1.0021
	Anne Arundel County, MD		
	Baltimore County, MD		
	Carroll County, MD		
	Harford County, MD		
	Howard County, MD		
	Queen Anne's County, MD		
	Baltimore City, MD		
12620 .....	Bangor, ME .....	0.9882	0.9919
	Penobscot County, ME		
12700 .....	Barnstable Town, MA .....	1.2612	1.1722
	Barnstable County, MA		
12940 .....	Baton Rouge, LA .....	0.8010	0.8590
	Ascension Parish, LA		
	East Baton Rouge Parish, LA		
	East Feliciana Parish, LA		
	Iberville Parish, LA		
	Livingston Parish, LA		
	Pointe Coupee Parish, LA		
	St. Helena Parish, LA		
	West Baton Rouge Parish, LA		
	West Feliciana Parish, LA		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
12980 .....	Battle Creek, MI .....	1.0053	1.0036
	Calhoun County, MI		
13020 .....	Bay City, MI .....	0.9394	0.9581
	Bay County, MI		
13140 .....	Beaumont-Port Arthur, TX .....	0.8616	0.9030
	Hardin County, TX		
	Jefferson County, TX		
	Orange County, TX		
13380 .....	Bellingham, WA .....	1.1258	1.0845
	Whatcom County, WA		
13460 .....	Bend, OR .....	1.0586	1.0398
	Deschutes County, OR		
13644 .....	<sup>1</sup> Bethesda-Gaithersburg-Frederick, MD .....	1.1017	1.0686
	Frederick County, MD		
	Montgomery County, MD		
13740 .....	Billings, MT .....	0.8871	0.9212
	Carbon County, MT		
	Yellowstone County, MT		
13780 .....	Binghamton, NY .....	0.9068	0.9352
	Broome County, NY		
	Tioga County, NY		
13820 .....	<sup>1</sup> Birmingham-Hoover, AL .....	0.8856	0.9202
	Bibb County, AL		
	Blount County, AL		
	Chilton County, AL		
	Jefferson County, AL		
	St. Clair County, AL		
	Shelby County, AL		
	Walker County, AL		
13900 .....	Bismarck, ND .....	0.7311	0.8070
	Burleigh County, ND		
	Morton County, ND		
13980 .....	Blacksburg-Christiansburg-Radford, VA .....	0.8129	0.8677
	Giles County, VA		
	Montgomery County, VA		
	Pulaski County, VA		
	Radford City, VA		
14020 .....	Bloomington, IN .....	0.9324	0.9532
	Greene County, IN		
	Monroe County, IN		
	Owen County, IN		
14060 .....	Bloomington-Normal, IL .....	0.9484	0.9644
	McLean County, IL		
14260 .....	Boise City-Nampa, ID .....	0.9497	0.9653
	Ada County, ID		
	Boise County, ID		
	Canyon County, ID		
	Gem County, ID		
	Owyhee County, ID		
14484 .....	<sup>1</sup> Boston-Quincy, MA .....	1.1844	1.1229
	Norfolk County, MA		
	Plymouth County, MA		
	Suffolk County, MA		
14500 .....	Boulder, CO .....	1.0110	1.0075
	Boulder County, CO		
14540 .....	Bowling Green, KY .....	0.8086	0.8646
	Edmonson County, KY		
	Warren County, KY		
14740 .....	Bremerton-Silverdale, WA .....	1.0821	1.0555
	Kitsap County, WA		
14860 .....	Bridgeport-Stamford-Norwalk, CT .....	1.2779	1.1828
	Fairfield County, CT		
15180 .....	Brownsville-Harlingen, TX .....	0.9193	0.9440
	Cameron County, TX		
15260 .....	Brunswick, GA .....	0.9765	0.9838
	Brantley County, GA		
	Glynn County, GA		
	McIntosh County, GA		
15380 .....	<sup>1</sup> Buffalo-Niagara Falls, NY .....	0.9589	0.9717
	Erie County, NY		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
15500 .....	Niagara County, NY 2 Burlington, NC .....	0.8604	0.9022
15540 .....	Alamance County, NC 2 Burlington-South Burlington, VT .....	1.0388	1.0264
15764 .....	Chittenden County, VT Franklin County, VT Grand Isle County, VT 1 Cambridge-Newton-Framingham, MA .....	1.1217	1.0818
15804 .....	Middlesex County, MA 1 <sup>2</sup> Camden, NJ .....	1.1617	1.1081
15940 .....	Burlington County, NJ Camden County, NJ Gloucester County, NJ Canton-Massillon, OH .....	0.8918	0.9246
15980 .....	Carroll County, OH Stark County, OH Lee County, FL .....	0.9486	0.9645
16180 .....	2 Carson City, NV .....	0.9702	0.9795
16220 .....	Carson City, NV Casper, WY .....	0.9271	0.9495
16300 .....	Natrona County, WY Cedar Rapids, IA .....	0.8685	0.9080
16580 .....	Benton County, IA Jones County, IA Linn County, IA Champaign-Urbana, IL .....	0.9316	0.9526
16620 .....	Champaign County, IL Ford County, IL Piatt County, IL Charleston, WV .....	0.8394	0.8870
16700 .....	Lincoln County, WV Putnam County, WV Charleston-North Charleston, SC .....	0.9102	0.9376
16740 .....	Dorchester County, SC 1 Charlotte-Gastonia-Concord, NC-SC .....	0.9506	0.9659
16820 .....	Anson County, NC Cabarrus County, NC Gaston County, NC Mecklenburg County, NC Union County, NC York County, SC Charlottesville, VA .....	0.9161	0.9418
16860 .....	Albemarle County, VA Fluvanna County, VA Greene County, VA Nelson County, VA Charlottesville City, VA Chattanooga, TN-GA .....	0.8963	0.9278
16940 .....	Catoosa County, GA Dade County, GA Walker County, GA Hamilton County, TN Marion County, TN Sequatchie County, TN Cheyenne, WY .....	0.9205	0.9449
16974 .....	Laramie County, WY 1 Chicago-Naperville-Joliet, IL .....	1.0588	1.0399
	Cook County, IL DeKalb County, IL DuPage County, IL Grundy County, IL Kane County, IL Kendall County, IL McHenry County, IL		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
17020 .....	Will County, IL 2 Chico, CA .....	1.1736	1.1159
17140 .....	Butte County, CA 1 Cincinnati-Middletown, OH-KY-IN .....	0.9661	0.9767
	Dearborn County, IN Franklin County, IN Ohio County, IN Boone County, KY Bracken County, KY Campbell 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		
17300 .....	Clarksville, TN-KY .....	0.8219	0.8743
	Christian County, KY Trigg County, KY Montgomery County, TN Stewart County, TN		
17420 .....	Cleveland, TN .....	0.8171	0.8708
	Bradley County, TN Polk County, TN		
17460 .....	1 Cleveland-Elyria-Mentor, OH .....	0.9345	0.9547
	Cuyahoga County, OH Geauga County, OH Lake County, OH Lorain County, OH Medina County, OH		
17660 .....	Coeur d'Alene, ID .....	0.9355	0.9554
	Kootenai County, ID		
17780 .....	College Station-Bryan, TX .....	0.9172	0.9425
	Brazos County, TX Burleson County, TX Robertson County, TX		
17820 .....	Colorado Springs, CO .....	0.9467	0.9632
	El Paso County, CO Teller County, CO		
17860 .....	Columbia, MO .....	0.8538	0.8974
	Boone County, MO Howard County, MO		
17900 .....	Columbia, SC .....	0.8830	0.9183
	Calhoun County, SC Fairfield County, SC Kershaw County, SC Lexington County, SC Richland County, SC Saluda County, SC		
17980 .....	Columbus, GA-AL .....	0.9020	0.9318
	Russell County, AL Chattahoochee County, GA Harris County, GA Marion County, GA Muscogee County, GA		
18020 .....	Columbus, IN .....	0.9626	0.9742
	Bartholomew County, IN		
18140 .....	1 Columbus, OH .....	1.0025	1.0017
	Delaware County, OH Fairfield County, OH Franklin County, OH Licking County, OH Madison County, OH Morrow County, OH Pickaway County, OH Union County, OH		
18580 .....	Corpus Christi, TX .....	0.8456	0.8915

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
	Aransas County, TX Nueces County, TX San Patricio County, TX		
18700 .....	Corvallis, OR .....	1.0702	1.0476
	Benton County, OR		
19060 .....	<sup>2</sup> Cumberland, MD-WV (MD Hospitals) .....	0.8912	0.9242
	Allegany County, MD Mineral County, WV		
19060 .....	Cumberland, MD-WV (WV Hospitals) .....	0.7963	0.8556
	Allegany County, MD Mineral County, WV		
19124 .....	<sup>1</sup> Dallas-Plano-Irving, TX .....	0.9786	0.9853
	Collin County, TX Dallas County, TX Delta County, TX Denton County, TX Ellis County, TX Hunt County, TX Kaufman County, TX Rockwall County, TX		
19140 .....	Dalton, GA .....	0.8583	0.9007
	Murray County, GA Whitfield County, GA		
19180 .....	Danville, IL .....	0.9245	0.9477
	Vermilion County, IL		
19260 .....	Danville, VA .....	0.8297	0.8800
	Pittsylvania County, VA Danville City, VA		
19340 .....	Davenport-Moline-Rock Island, IA-IL .....	0.8894	0.9229
	Henry County, IL Mercer County, IL Rock Island County, IL Scott County, IA		
19380 .....	Dayton, OH .....	0.9279	0.9500
	Greene County, OH Miami County, OH Montgomery County, OH Preble County, OH		
19460 .....	Decatur, AL .....	0.7832	0.8459
	Lawrence County, AL Morgan County, AL		
19500 .....	<sup>2</sup> Decatur, IL .....	0.8346	0.8835
	Macon County, IL		
19660 .....	Deltona-Daytona Beach-Ormond Beach, FL .....	0.8944	0.9264
	Volusia County, FL		
19740 .....	<sup>1</sup> Denver-Aurora, CO .....	1.0455	1.0309
	Adams County, CO Arapahoe County, CO Broomfield County, CO Clear Creek County, CO Denver County, CO Douglas County, CO Elbert County, CO Gilpin County, CO Jefferson County, CO Park County, CO		
19780 .....	Des Moines-West Des Moines, IA .....	0.9158	0.9415
	Dallas County, IA Guthrie County, IA Madison County, IA Polk County, IA Warren County, IA		
19804 .....	<sup>1</sup> Detroit-Livonia-Dearborn, MI .....	1.0096	1.0066
	Wayne County, MI		
20020 .....	<sup>2</sup> Dothan, AL .....	0.7567	0.8262
	Geneva County, AL Henry County, AL Houston County, AL		
20100 .....	Dover, DE .....	1.0397	1.0270
	Kent County, DE		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
20220 .....	Dubuque, IA ..... Dubuque County, IA	0.8876	0.9216
20260 .....	Duluth, MN-WI ..... Carlton County, MN St. Louis County, MN Douglas County, WI	1.0082	1.0056
20500 .....	Durham, NC ..... Chatham County, NC Durham County, NC Orange County, NC Person County, NC	0.9739	0.9821
20740 .....	<sup>2</sup> Eau Claire, WI ..... Chippewa County, WI Eau Claire County, WI	0.9684	0.9783
20764 .....	<sup>1,2</sup> Edison, NJ ..... Middlesex County, NJ Monmouth County, NJ Ocean County, NJ Somerset County, NJ	1.1617	1.1081
20940 .....	<sup>2</sup> El Centro, CA ..... Imperial County, CA	1.1736	1.1159
21060 .....	Elizabethtown, KY ..... Hardin County, KY Larue County, KY	0.8618	0.9032
21140 .....	Elkhart-Goshen, IN ..... Elkhart County, IN	0.9541	0.9683
21300 .....	<sup>2</sup> Elmira, NY ..... Chemung County, NY	0.8352	0.8840
21340 .....	El Paso, TX ..... El Paso County, TX	0.9141	0.9403
21500 .....	Erie, PA ..... Erie County, PA	0.8503	0.8949
21660 .....	Eugene-Springfield, OR ..... Lane County, OR	1.1003	1.0676
21780 .....	<sup>2</sup> Evansville, IN-KY (IN Hospitals) ..... Gibson County, IN Posey County, IN Vanderburgh County, IN Warrick County, IN Henderson County, KY Webster County, KY	0.8569	0.8996
21780 .....	Evansville, IN-KY (KY Hospitals) ..... Gibson County, IN Posey County, IN Vanderburgh County, IN Warrick County, IN Henderson County, KY Webster County, KY	0.8465	0.8922
21820 .....	<sup>2</sup> Fairbanks, AK ..... Fairbanks North Star Borough, AK	1.2084	1.1384
21940 .....	Fajardo, PR ..... Ceiba Municipio, PR Fajardo Municipio, PR Luquillo Municipio, PR	0.4366	0.5669
22020 .....	<sup>2</sup> Fargo, ND-MN (MN Hospitals) ..... Clay County, MN Cass County, ND	0.9114	0.9384
22020 .....	Fargo, ND-MN (ND Hospitals) ..... Clay County, MN Cass County, ND	0.7944	0.8542
22140 .....	Farmington, NM ..... San Juan County, NM	0.9283	0.9503
22180 .....	Fayetteville, NC ..... Cumberland County, NC Hoke County, NC	0.9918	0.9944
22220 .....	Fayetteville-Springdale-Rogers, AR-MO ..... Benton County, AR Madison County, AR Washington County, AR McDonald County, MO	0.8872	0.9213

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
22380 .....	Flagstaff, AZ .....	1.1552	1.1038
	Coconino County, AZ		
22420 .....	Flint, MI .....	1.1013	1.0683
	Genesee County, MI		
22500 .....	<sup>2</sup> Florence, SC .....	0.8708	0.9096
	Darlington County, SC		
	Florence County, SC		
22520 .....	Florence-Muscle Shoals, AL .....	0.7693	0.8356
	Colbert County, AL		
	Lauderdale County, AL		
22540 .....	Fond du Lac, WI .....	0.9888	0.9923
	Fond du Lac County, WI		
22660 .....	Fort Collins-Loveland, CO .....	0.9580	0.9710
	Larimer County, CO		
22744 .....	<sup>1</sup> Fort Lauderdale-Pompano Beach-Deerfield Beach, FL .....	1.0248	1.0169
	Broward County, FL		
22900 .....	Fort Smith, AR-OK .....	0.8053	0.8622
	Crawford County, AR		
	Franklin County, AR		
	Sebastian County, AR		
	Le Flore County, OK		
	Sequoyah County, OK		
23020 .....	<sup>2</sup> Fort Walton Beach-Crestview-Destin, FL .....	0.8733	0.9114
	Okaloosa County, FL		
23060 .....	Fort Wayne, IN .....	0.9041	0.9333
	Allen County, IN		
	Wells County, IN		
	Whitley County, IN		
23104 .....	<sup>1</sup> Fort Worth-Arlington, TX .....	0.9637	0.9750
	Johnson County, TX		
	Parker County, TX		
	Tarrant County, TX		
	Wise County, TX		
23420 .....	<sup>2</sup> Fresno, CA .....	1.1736	1.1159
	Fresno County, CA		
23460 .....	Gadsden, AL .....	0.8144	0.8688
	Etowah County, AL		
23540 .....	Gainesville, FL .....	0.9302	0.9517
	Alachua County, FL		
	Gilchrist County, FL		
23580 .....	Gainesville, GA .....	0.9419	0.9598
	Hall County, GA		
23844 .....	Gary, IN .....	0.9242	0.9475
	Jasper County, IN		
	Lake County, IN		
	Newton County, IN		
	Porter County, IN		
24020 .....	Glens Falls, NY .....	0.8523	0.8963
	Warren County, NY		
	Washington County, NY		
24140 .....	Goldsboro, NC .....	0.9272	0.9496
	Wayne County, NC		
24220 .....	<sup>2</sup> Grand Forks, ND-MN (MN Hospitals) .....	0.9114	0.9384
	Polk County, MN		
	Grand Forks County, ND		
24220 .....	Grand Forks, ND-MN (ND Hospitals) .....	0.8049	0.8619
	Polk County, MN		
	Grand Forks County, ND		
24300 .....	Grand Junction, CO .....	1.0136	1.0093
	Mesa County, CO		
24340 .....	Grand Rapids-Wyoming, MI .....	0.9374	0.9567
	Barry County, MI		
	Ionia County, MI		
	Kent County, MI		
	Newaygo County, MI		
24500 .....	Great Falls, MT .....	0.8761	0.9134
	Cascade County, MT		
24540 .....	Greeley, CO .....	0.9996	0.9997
	Weld County, CO		
24580 .....	<sup>2</sup> Green Bay, WI .....	0.9684	0.9783

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
24660 .....	Brown County, WI Kewaunee County, WI Oconto County, WI Greensboro-High Point, NC .....	0.9107	0.9380
24780 .....	Guilford County, NC Randolph County, NC Rockingham County, NC Greenville, NC .....	0.9268	0.9493
24860 .....	Greene County, NC Pitt County, NC Greenville-Mauldin-Easley, SC .....	0.9637	0.9750
25020 .....	Laurens County, SC Pickens County, SC Guayama, PR .....	0.2944	0.4328
25060 .....	Arroyo Municipio, PR Guayama Municipio, PR Patillas Municipio, PR Gulfport-Biloxi, MS .....	0.8608	0.9024
25180 .....	Hancock County, MS Harrison County, MS Stone County, MS Hagerstown-Martinsburg, MD-WV .....	0.9256	0.9484
25260 .....	Berkeley County, WV Morgan County, WV ^2 Hanford-Corcoran, CA .....	1.1736	1.1159
25420 .....	Kings County, CA Harrisburg-Carlisle, PA .....	0.9231	0.9467
25500 .....	Cumberland County, PA Dauphin County, PA Perry County, PA Harrisonburg, VA .....	0.8896	0.9230
25540 .....	Rockingham County, VA Harrisonburg City, VA ^1^2 Hartford-West Hartford-East Hartford, CT .....	1.2433	1.1608
25620 .....	Hartford County, CT Middlesex County, CT Tolland County, CT ^2 Hattiesburg, MS .....	0.7752	0.8400
25860 .....	Forrest County, MS Lamar County, MS Perry County, MS Hickory-Lenoir-Morganton, NC .....	0.8973	0.9285
25980 .....	Alexander County, NC Burke County, NC Caldwell County, NC Catawba County, NC Hinesville-Fort Stewart, GA .....	0.7861	0.8481
26100 .....	Liberty County, GA Long County, GA Holland-Grand Haven, MI .....	0.9063	0.9348
26180 .....	Ottawa County, MI Honolulu, HI .....	1.1306	1.0877
26300 .....	Honolulu County, HI Hot Springs, AR .....	0.9106	0.9379
26380 .....	Garland County, AR Houma-Bayou Cane-Thibodaux, LA .....	0.7976	0.8565
26420 .....	Lafourche Parish, LA Terrebonne Parish, LA ^1 Houston-Sugar Land-Baytown, TX .....	0.9997	0.9998
	Brazoria County, TX Chambers County, TX Fort Bend County, TX Galveston County, TX Harris County, TX Liberty County, TX Montgomery County, TX San Jacinto County, TX		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
26580 .....	Waller County, TX Huntington-Ashland, WV-KY-OH ..... Boyd County, KY Greenup County, KY Lawrence County, OH Cabell County, WV Wayne County, WV	0.8879	0.9218
26620 .....	Huntsville, AL ..... Limestone County, AL Madison County, AL	0.9018	0.9317
26820 .....	Idaho Falls, ID ..... Bonneville County, ID Jefferson County, ID	0.9273	0.9496
26900 .....	<sup>1</sup> Indianapolis-Carmel, IN ..... Boone County, IN Brown County, IN Hamilton County, IN Hancock County, IN Hendricks County, IN Johnson County, IN Marion County, IN Morgan County, IN Putnam County, IN Shelby County, IN	0.9718	0.9806
26980 .....	Iowa City, IA ..... Johnson County, IA Washington County, IA	0.9424	0.9602
27060 .....	Ithaca, NY ..... Tompkins County, NY	0.9710	0.9800
27100 .....	Jackson, MI ..... Jackson County, MI	0.9461	0.9628
27140 .....	Jackson, MS ..... Copiah County, MS Hinds County, MS Madison County, MS Rankin County, MS Simpson County, MS	0.7951	0.8547
27180 .....	Jackson, TN ..... Chester County, TN Madison County, TN	0.8592	0.9013
27260 .....	<sup>1</sup> Jacksonville, FL ..... Baker County, FL Clay County, FL Duval County, FL Nassau County, FL St. Johns County, FL	0.9089	0.9367
27340 .....	<sup>2</sup> Jacksonville, NC ..... Onslow County, NC	0.8604	0.9022
27500 .....	Janesville, WI ..... Rock County, WI	0.9853	0.9899
27620 .....	Jefferson City, MO ..... Callaway County, MO Cole County, MO Moniteau County, MO Osage County, MO	0.8703	0.9093
27740 .....	<sup>2</sup> Johnson City, TN ..... Carter County, TN Unicoi County, TN Washington County, TN	0.7918	0.8523
27780 .....	<sup>2</sup> Johnstown, PA ..... Cambria County, PA	0.8339	0.8830
27860 .....	Jonesboro, AR ..... Craighead County, AR Poinsett County, AR	0.8503	0.8949
27900 .....	Joplin, MO ..... Jasper County, MO Newton County, MO	0.9212	0.9453
28020 .....	Kalamazoo-Portage, MI ..... Kalamazoo County, MI Van Buren County, MI	1.0501	1.0340

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
28100 .....	Kankakee-Bradley, IL ..... Kankakee County, IL	1.0145	1.0099
28140 .....	<sup>1</sup> 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 Cass County, MO Clay County, MO Clinton County, MO Jackson County, MO Lafayette County, MO Platte County, MO Ray County, MO	0.9319	0.9528
28420 .....	<sup>2</sup> Kennewick-Richland-Pasco, WA ..... Benton County, WA Franklin County, WA	1.0559	1.0380
28660 .....	Killeen-Temple-Fort Hood, TX ..... Bell County, TX Coryell County, TX Lampasas County, TX	0.8304	0.8805
28700 .....	<sup>2</sup> Kingsport-Bristol-Bristol, TN-VA (VA Hospitals) ..... Hawkins County, TN Sullivan County, TN Bristol City, VA Scott County, VA Washington County, VA	0.8074	0.8637
28700 .....	<sup>2</sup> Kingsport-Bristol-Bristol, TN-VA (TN Hospitals) ..... Hawkins County, TN Sullivan County, TN Bristol City, VA Scott County, VA Washington County, VA	0.7918	0.8523
28740 .....	Kingston, NY ..... Ulster County, NY	0.9579	0.9710
28940 .....	Knoxville, TN ..... Anderson County, TN Blount County, TN Knox County, TN Loudon County, TN Union County, TN	0.8013	0.8592
29020 .....	Kokomo, IN ..... Howard County, IN Tipton County, IN	0.9464	0.9630
29100 .....	La Crosse, WI-MN ..... Houston County, MN La Crosse County, WI	0.9699	0.9793
29140 .....	Lafayette, IN ..... Benton County, IN Carroll County, IN Tippecanoe County, IN	0.8677	0.9074
29180 .....	Lafayette, LA ..... Lafayette Parish, LA St. Martin Parish, LA	0.8323	0.8819
29340 .....	Lake Charles, LA ..... Calcasieu Parish, LA Cameron Parish, LA	0.7784	0.8424
29404 .....	Lake County-Kenosha County, IL-WI ..... Lake County, IL Kenosha County, WI	1.0583	1.0396
29420 .....	Lake Havasu City-Kingman, AZ ..... Mohave County, AZ	0.9334	0.9539
29460 .....	Lakeland, FL ..... Polk County, FL	0.8835	0.9187
29540 .....	Lancaster, PA ..... Lancaster County, PA	0.9650	0.9759

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
29620 .....	Lansing-East Lansing, MI .....	1.0048	1.0033
	Clinton County, MI		
	Eaton County, MI		
	Ingham County, MI		
29700 .....	Laredo, TX .....	0.8501	0.8947
	Webb County, TX		
29740 .....	<sup>2</sup> Las Cruces, NM .....	0.8966	0.9280
	Dona Ana County, NM		
29820 .....	<sup>1</sup> Las Vegas-Paradise, NV .....	1.1453	1.0974
	Clark County, NV		
29940 .....	Lawrence, KS .....	0.8170	0.8707
	Douglas County, KS		
30020 .....	Lawton, OK .....	0.8406	0.8879
	Comanche County, OK		
30140 .....	<sup>2</sup> Lebanon, PA .....	0.8339	0.8830
	Lebanon County, PA		
30300 .....	<sup>2</sup> Lewiston, ID-WA (WA Hospitals) .....	1.0559	1.0380
	Nez Perce County, ID		
	Asotin County, WA		
30300 .....	Lewiston, ID-WA (ID Hospitals) .....	0.9226	0.9463
	Nez Perce County, ID		
	Asotin County, WA		
30340 .....	Lewiston-Auburn, ME .....	0.9290	0.9508
	Androscoggin County, ME		
30460 .....	Lexington-Fayette, KY .....	0.9003	0.9306
	Bourbon County, KY		
	Clark County, KY		
	Fayette County, KY		
	Jessamine County, KY		
	Scott County, KY		
	Woodford County, KY		
30620 .....	Lima, OH .....	0.9308	0.9521
	Allen County, OH		
30700 .....	Lincoln, NE .....	0.9873	0.9913
	Lancaster County, NE		
	Seward County, NE		
30780 .....	Little Rock-North Little Rock-Conway, AR .....	0.8961	0.9276
	Faulkner County, AR		
	Grant County, AR		
	Lonoke County, AR		
	Perry County, AR		
	Pulaski County, AR		
	Saline County, AR		
30860 .....	Logan, UT-ID .....	0.9215	0.9456
	Franklin County, ID		
	Cache County, UT		
30980 .....	Longview, TX .....	0.8872	0.9213
	Gregg County, TX		
	Rusk County, TX		
	Upshur County, TX		
31020 .....	Longview, WA .....	1.1028	1.0693
	Cowlitz County, WA		
31084 .....	<sup>1,2</sup> Los Angeles-Long Beach-Glendale, CA .....	1.1736	1.1159
	Los Angeles County, CA		
31140 .....	<sup>1</sup> Louisville-Jefferson County, KY-IN .....	0.9030	0.9325
	Clark County, IN		
	Floyd 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		
	Trimble County, KY		
31180 .....	Lubbock, TX .....	0.8642	0.9049
	Crosby County, TX		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
31340 .....	Lubbock County, TX Lynchburg, VA .....	0.8606	0.9023
	Amherst County, VA Appomattox County, VA Bedford County, VA Campbell County, VA Bedford City, VA Lynchburg City, VA		
31420 .....	Macon, GA .....	0.9749	0.9827
	Bibb County, GA Crawford County, GA Jones County, GA Monroe County, GA Twiggs County, GA		
31460 .....	<sup>2</sup> Madera, CA .....	1.1736	1.1159
	Madera County, CA		
31540 .....	Madison, WI .....	1.1176	1.0791
	Columbia County, WI Dane County, WI Iowa County, WI		
31700 .....	<sup>2</sup> Manchester-Nashua, NH .....	1.1260	1.0847
	Hillsborough County, NH		
31900 .....	Mansfield, OH .....	0.9210	0.9452
	Richland County, OH		
32420 .....	Mayagüez, PR .....	0.3657	0.5021
	Hormigueros Municipio, PR Mayagüez Municipio, PR		
32580 .....	McAllen-Edinburg-Mission, TX .....	0.9136	0.9400
	Hidalgo County, TX		
32780 .....	Medford, OR .....	1.0298	1.0203
	Jackson County, OR		
32820 .....	<sup>1</sup> Memphis, TN-MS-AR .....	0.9314	0.9525
	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 .....	1.1981	1.1318
	Merced County, CA		
33124 .....	<sup>1</sup> Miami-Miami Beach-Kendall, FL .....	1.0009	1.0006
	Miami-Dade County, FL		
33140 .....	Michigan City-La Porte, IN .....	0.8786	0.9152
	LaPorte County, IN		
33260 .....	Midland, TX .....	0.9712	0.9802
	Midland County, TX		
33340 .....	<sup>1</sup> Milwaukee-Waukesha-West Allis, WI .....	1.0296	1.0202
	Milwaukee County, WI Ozaukee County, WI Washington County, WI Waukesha County, WI		
33460 .....	<sup>1</sup> Minneapolis-St. Paul-Bloomington, MN-WI .....	1.0897	1.0606
	Anoka County, MN Carver County, MN Chisago County, MN Dakota County, MN Hennepin County, MN Isanti County, MN Ramsey County, MN Scott County, MN Sherburne County, MN Washington County, MN Wright County, MN Pierce County, WI St. Croix County, WI		
33540 .....	Missoula, MT .....	0.8738	0.9118
	Missoula County, MT		
33660 .....	Mobile, AL .....	0.7948	0.8545

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
33700 .....	Mobile County, AL Modesto, CA .....	1.2020	1.1343
33740 .....	Stanislaus County, CA Monroe, LA .....	0.7869	0.8486
33780 .....	Ouachita Parish, LA Union Parish, LA Monroe, MI .....	0.9470	0.9634
33860 .....	Monroe County, MI Montgomery, AL .....	0.8112	0.8665
34060 .....	Autauga County, AL Elmore County, AL Lowndes County, AL Montgomery County, AL Morgantown, WV .....	0.8408	0.8880
34100 .....	Monongalia County, WV Preston County, WV <sup>2</sup> Morristown, TN .....	0.7918	0.8523
	Grainger County, TN Hamblen County, TN Jefferson County, TN		
34580 .....	<sup>2</sup> Mount Vernon-Anacortes, WA .....	1.0559	1.0380
34620 .....	Skagit County, WA <sup>2</sup> Muncie, IN .....	0.8569	0.8996
34740 .....	Delaware County, IN Muskegon-Norton Shores, MI .....	0.9968	0.9978
34820 .....	<sup>2</sup> Myrtle Beach-Conway-North Myrtle Beach, SC .....	0.8708	0.9096
34900 .....	Horry County, SC Napa, CA .....	1.3960	1.2567
34940 .....	Napa County, CA Naples-Marco Island, FL .....	0.9619	0.9737
34980 .....	<sup>1</sup> Nashville-Davidson-Murfreesboro-Franklin, TN .....	0.9619	0.9737
	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 Sumner County, TN Trousdale County, TN Williamson County, TN Wilson County, TN		
35004 .....	<sup>1</sup> Nassau-Suffolk, NY .....	1.2878	1.1891
	Nassau County, NY Suffolk County, NY		
35084 .....	<sup>1</sup> Newark-Union, NJ-PA .....	1.1674	1.1118
	Essex County, NJ Hunterdon County, NJ Morris County, NJ Sussex County, NJ Union County, NJ Pike County, PA		
35300 .....	<sup>2</sup> New Haven-Milford, CT .....	1.2433	1.1608
	New Haven County, CT		
35380 .....	<sup>1</sup> New Orleans-Metairie-Kenner, LA .....	0.8712	0.9099
	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		
35644 .....	<sup>1</sup> New York-White Plains-Wayne, NY-NJ .....	1.3230	1.2113
	Bergen County, NJ Hudson County, NJ Passaic County, NJ		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
	Bronx County, NY Kings County, NY New York County, NY Putnam County, NY Queens County, NY Richmond County, NY Rockland County, NY Westchester County, NY		
35660 .....	Niles-Benton Harbor, MI ..... Berrien County, MI	0.9134	0.9399
35980 .....	<sup>2</sup> Norwich-New London, CT ..... New London County, CT	1.2433	1.1608
36084 .....	<sup>1</sup> Oakland-Fremont-Hayward, CA ..... Alameda County, CA Contra Costa County, CA	1.5344	1.3407
36100 .....	<sup>2</sup> Ocala, FL ..... Marion County, FL	0.8733	0.9114
36140 .....	<sup>2</sup> Ocean City, NJ ..... Cape May County, NJ	1.1617	1.1081
36220 .....	Odessa, TX ..... Ector County, TX	0.9954	0.9968
36260 .....	Ogden-Clearfield, UT ..... Davis County, UT Morgan County, UT Weber County, UT	0.9053	0.9341
36420 .....	<sup>1</sup> Oklahoma City, OK ..... Canadian County, OK Cleveland County, OK Grady County, OK Lincoln County, OK Logan County, OK McClain County, OK Oklahoma County, OK	0.8754	0.9129
36500 .....	Olympia, WA ..... Thurston County, WA	1.1420	1.0952
36540 .....	Omaha-Council Bluffs, NE-IA ..... Harrison County, IA Mills County, IA Pottawattamie County, IA Cass County, NE Douglas County, NE Sarpy County, NE Saunders County, NE Washington County, NE	0.9474	0.9637
36740 .....	<sup>1</sup> Orlando-Kissimmee, FL ..... Lake County, FL Orange County, FL Osceola County, FL Seminole County, FL	0.9285	0.9505
36780 .....	<sup>2</sup> Oshkosh-Neenah, WI ..... Winnebago County, WI	0.9684	0.9783
36980 .....	Owensboro, KY ..... Daviess County, KY Hancock County, KY McLean County, KY	0.8698	0.9089
37100 .....	<sup>2</sup> Oxnard-Thousand Oaks-Ventura, CA ..... Ventura County, CA	1.1736	1.1159
37340 .....	Palm Bay-Melbourne-Titusville, FL ..... Brevard County, FL	0.9380	0.9571
37380 .....	Palm Coast, FL ..... Flagler County, FL	0.8737	0.9117
37460 .....	<sup>2</sup> Panama City-Lynn Haven, FL ..... Bay County, FL	0.8733	0.9114
37620 .....	<sup>2</sup> Parkersburg-Marietta-Vienna, WV-OH (OH Hospitals) ..... Washington County, OH Pleasants County, WV Wirt County, WV Wood County, WV	0.8697	0.9088
37620 .....	Parkersburg-Marietta-Vienna, WV-OH (WV Hospitals) ..... Washington County, OH	0.8259	0.8772

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
37700 .....	Pleasants County, WV Wirt County, WV Wood County, WV Pascagoula, MS .....	0.8540	0.8976
37764 .....	George County, MS Jackson County, MS Peabody, MA .....	1.0600	1.0407
37860 .....	<sup>2</sup> Pensacola-Ferry Pass-Brent, FL .....	0.8733	0.9114
37900 .....	Escambia County, FL Santa Rosa County, FL Peoria, IL .....	0.9385	0.9575
37964 .....	Marshall County, IL Peoria County, IL Stark County, IL Tazewell County, IL Woodford County, IL <sup>1</sup> Philadelphia, PA .....	1.0892	1.0603
38060 .....	Bucks County, PA Chester County, PA Delaware County, PA Montgomery County, PA Philadelphia County, PA <sup>1</sup> Phoenix-Mesa-Scottsdale, AZ .....	1.0111	1.0076
38220 .....	Pinal County, AZ Pine Bluff, AR .....	0.8152	0.8694
38300 .....	<sup>1</sup> Pittsburgh, PA .....	0.8391	0.8868
38340 .....	Allegheny County, PA Armstrong County, PA Beaver County, PA Butler County, PA Fayette County, PA Washington County, PA Westmoreland County, PA Pittsfield, MA .....	1.0053	1.0036
38540 .....	Pocatello, ID .....	0.9187	0.9436
38660 .....	Bannock County, ID Power County, ID Ponce, PR .....	0.4262	0.5576
38860 .....	Juana Díaz Municipio, PR Ponce Municipio, PR Villalba Municipio, PR Portland-South Portland-Biddeford, ME .....	0.9991	0.9994
38900 .....	Cumberland County, ME Sagadahoc County, ME p; York County, ME <sup>1</sup> Portland-Vancouver-Beaverton, OR-WA .....	1.1227	1.0825
38940 .....	Clackamas County, OR Columbia County, OR Multnomah County, OR Washington County, OR Yamhill County, OR Clark County, WA Skamania County, WA Port St. Lucie, FL .....	1.0036	1.0025
39100 .....	Martin County, FL St. Lucie County, FL Poughkeepsie-Newburgh-Middletown, NY .....	1.0983	1.0663
39140 .....	Dutchess County, NY Orange County, NY Prescott, AZ .....	0.9961	0.9973
39300 .....	<sup>1</sup> Yavapai County, AZ Providence-New Bedford-Fall River, RI-MA .....	1.0533	1.0362
	Bristol County, MA Bristol County, RI		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
	Kent County, RI Newport County, RI Providence County, RI Washington County, RI		
39340 .....	Provo-Orem, UT ..... Juab County, UT Utah County, UT	0.9481	0.9642
39380 .....	<sup>2</sup> Pueblo, CO ..... Pueblo County, CO	0.9448	0.9619
39460 .....	Punta Gorda, FL ..... Charlotte County, FL	0.9559	0.9696
39540 .....	<sup>2</sup> Racine, WI ..... Racine County, WI	0.9684	0.9783
39580 .....	Raleigh-Cary, NC ..... Franklin County, NC Johnston County, NC Wake County, NC	0.9663	0.9768
39660 .....	Rapid City, SD ..... Meade County, SD Pennington County, SD	0.8686	0.9080
39740 .....	Reading, PA ..... Berks County, PA	0.9414	0.9595
39820 .....	Redding, CA ..... Shasta County, CA	1.2810	1.1848
39900 .....	Reno-Sparks, NV ..... Storey County, NV Washoe County, NV	1.1063	1.0716
40060 .....	<sup>1</sup> Richmond, VA ..... Amelia County, VA Caroline County, VA Charles City County, VA Chesterfield County, VA Cumberland County, VA Dinwiddie County, VA Goochland County, VA Hanover County, VA Henrico County, VA King and Queen County, VA King William County, VA Louisa County, VA New Kent County, VA Powhatan County, VA Prince George County, VA Sussex County, VA Colonial Heights City, VA Hopewell City, VA Petersburg City, VA Richmond City, VA	0.9233	0.9468
40140 .....	<sup>1,2</sup> Riverside-San Bernardino-Ontario, CA ..... Riverside County, CA San Bernardino County, CA	1.1736	1.1159
40220 .....	Roanoke, VA ..... Botetourt County, VA Craig County, VA Franklin County, VA Roanoke County, VA Roanoke City, VA Salem City, VA	0.8889	0.9225
40340 .....	Rochester, MN ..... Dodge County, MN Olmsted County, MN Wabasha County, MN	1.0491	1.0334
40380 .....	<sup>1</sup> Rochester, NY ..... Livingston County, NY Monroe County, NY Ontario County, NY Orleans County, NY Wayne County, NY	0.8919	0.9246
40420 .....	Rockford, IL ..... Boone County, IL	0.9805	0.9866

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
40484 .....	Winnebago County, IL 2 Rockingham County-Strafford County, NH Rockingham County, NH Strafford County, NH	1.1260	1.0847
40580 .....	Rocky Mount, NC Edgecombe County, NC Nash County, NC	0.9008	0.9310
40660 .....	Rome, GA Floyd County, GA	0.9548	0.9688
40900 .....	<sup>1</sup> Sacramento-Arden-Arcade-Roseville, CA El Dorado County, CA Placer County, CA Sacramento County, CA Yolo County, CA	1.3068	1.2011
40980 .....	Saginaw-Saginaw Township North, MI Saginaw County, MI	0.9123	0.9391
41060 .....	St. Cloud, MN Benton County, MN Stearns County, MN	1.1059	1.0714
41100 .....	St. George, UT Washington County, UT	0.9536	0.9680
41140 .....	St. Joseph, MO-KS Doniphan County, KS Andrew County, MO Buchanan County, MO DeKalb County, MO	0.8827	0.9181
41180 .....	<sup>1</sup> 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 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	0.8983	0.9292
41420 .....	Salem, OR Marion County, OR Polk County, OR	1.0398	1.0271
41500 .....	Salinas, CA Monterey County, CA	1.4594	1.2955
41540 .....	<sup>2</sup> Salisbury, MD Somerset County, MD Wicomico County, MD	0.8912	0.9242
41620 .....	Salt Lake City, UT Salt Lake County, UT Summit County, UT Tooele County, UT	0.9474	0.9637
41660 .....	San Angelo, TX Irion County, TX Tom Green County, TX	0.8659	0.9061
41700 .....	<sup>1</sup> 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	0.8896	0.9230
41740 .....	<sup>12</sup> San Diego-Carlsbad-San Marcos, CA San Diego County, CA	1.1736	1.1159

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
41780 .....	Sandusky, OH ..... Erie County, OH	0.8755	0.9130
41884 .....	<sup>1</sup> San Francisco-San Mateo-Redwood City, CA ..... Marin County, CA San Francisco County, CA San Mateo County, CA	1.4802	1.3081
41900 .....	San Germán-Cabo Rojo, PR ..... Cabo Rojo Municipio, PR Lajas Municipio, PR Sabana Grande Municipio, PR San Germán Municipio, PR	0.4603	0.5878
41940 .....	<sup>1</sup> San Jose-Sunnyvale-Santa Clara, CA ..... San Benito County, CA Santa Clara County, CA	1.5441	1.3465
41980 .....	<sup>1</sup> San Juan-Caguas-Guaynabo, PR ..... Aguas Buenas Municipio, PR Aibonito Municipio, PR Arecibo Municipio, PR Barceloneta Municipio, PR Barranquitas Municipio, PR Bayamon Municipio, PR Caguas Municipio, PR Camuy Municipio, PR Canóvanas Municipio, PR Carolina Municipio, PR Cataño Municipio, PR Cayey Municipio, PR Ciales Municipio, PR Cidra Municipio, PR Comerío Municipio, PR Corozal Municipio, PR Dorado Municipio, PR Florida Municipio, PR Guaynabo Municipio, PR Gurabo Municipio, PR Hatillo Municipio, PR Humacao Municipio, PR Juncos Municipio, PR Las Piedras Municipio, PR Loíza Municipio, PR Manatí Municipio, PR Maunabo Municipio, PR Morovis Municipio, PR Naguabo Municipio, PR Naranjito Municipio, PR Orocovis Municipio, PR Quebradillas Municipio, PR Río Grande Municipio, PR San Juan Municipio, PR San Lorenzo Municipio, PR Toa Alta Municipio, PR Toa Baja Municipio, PR Trujillo Alto Municipio, PR Vega Alta Municipio, PR Vega Baja Municipio, PR Yabucoa Municipio, PR	0.4526	0.5811
42020 .....	San Luis Obispo-Paso Robles, CA ..... San Luis Obispo County, CA	1.1952	1.1299
42044 .....	<sup>1,2</sup> Santa Ana-Anaheim-Irvine, CA ..... Orange County, CA	1.1736	1.1159
42060 .....	<sup>2</sup> Santa Barbara-Santa Maria-Goleta, CA ..... Santa Barbara County, CA	1.1736	1.1159
42100 .....	Santa Cruz-Watsonville, CA ..... Santa Cruz County, CA	1.5669	1.3601
42140 .....	Santa Fe, NM ..... Santa Fe County, NM	1.0683	1.0463
42220 .....	Santa Rosa-Petaluma, CA ..... Sonoma County, CA	1.4470	1.2879
42260 .....	Sarasota-Bradenton-Venice, FL ..... Manatee County, FL	0.9771	0.9843

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
42340 .....	Sarasota County, FL Savannah, GA .....	0.8891	0.9227
	Bryan County, GA Chatham County, GA Effingham County, GA		
42540 .....	<sup>2</sup> Scranton—Wilkes-Barre, PA .....	0.8346	0.8835
	Lackawanna County, PA Luzerne County, PA Wyoming County, PA		
42644 .....	<sup>1</sup> Seattle-Bellevue-Everett, WA .....	1.1363	1.0914
	King County, WA Snohomish County, WA		
42680 .....	Sebastian-Vero Beach, FL .....	0.9704	0.9796
	Indian River County, FL		
43100 .....	<sup>2</sup> Sheboygan, WI .....	0.9684	0.9783
	Sheboygan County, WI		
43300 .....	Sherman-Denison, TX .....	0.8531	0.8969
	Grayson County, TX		
43340 .....	Shreveport-Bossier City, LA .....	0.8552	0.8984
	Bossier Parish, LA Caddo Parish, LA De Soto Parish, LA		
43580 .....	Sioux City, IA-NE-SD .....	0.9083	0.9363
	Woodbury County, IA Dakota County, NE Dixon County, NE Union County, SD		
43620 .....	Sioux Falls, SD .....	0.9554	0.9692
	Lincoln County, SD McCook County, SD Minnehaha County, SD Turner County, SD		
43780 .....	South Bend-Mishawaka, IN-MI .....	0.9643	0.9754
	St. Joseph County, IN Cass County, MI		
43900 .....	Spartanburg, SC .....	0.9395	0.9582
	Spartanburg County, SC		
44060 .....	<sup>2</sup> Spokane, WA .....	1.0559	1.0380
	Spokane County, WA		
44100 .....	Springfield, IL .....	0.8943	0.9264
	Menard County, IL Sangamon County, IL		
44140 .....	Springfield, MA .....	1.0451	1.0307
	Franklin County, MA Hampden County, MA Hampshire County, MA		
44180 .....	Springfield, MO .....	0.8791	0.9155
	Christian County, MO Dallas County, MO Greene County, MO Polk County, MO Webster County, MO		
44220 .....	<sup>2</sup> Springfield, OH .....	0.8697	0.9088
	Clark County, OH		
44300 .....	State College, PA .....	0.8620	0.9033
	Centre County, PA		
44700 .....	Stockton, CA .....	1.1810	1.1207
	San Joaquin County, CA		
44940 .....	Sumter, SC .....	0.8899	0.9232
	Sumter County, SC		
45060 .....	Syracuse, NY .....	0.9950	0.9966
	Madison County, NY Onondaga County, NY Oswego County, NY		
45104 .....	Tacoma, WA .....	1.0934	1.0631
	Pierce County, WA		
45220 .....	Tallahassee, FL .....	0.9028	0.9324
	Gadsden County, FL Jefferson County, FL Leon County, FL		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
45300 .....	Wakulla County, FL 1 Tampa-St. Petersburg-Clearwater, FL .....	0.9171	0.9425
	Hernando County, FL Hillsborough County, FL Pasco County, FL Pinellas County, FL		
45460 .....	Terre Haute, IN .....	0.8824	0.9179
	Clay County, IN Sullivan County, IN Vermillion County, IN Vigo County, IN		
45500 .....	2 Texarkana, TX-Texarkana, AR (TX Hospitals) .....	0.8198	0.8728
	Miller County, AR Bowie County, TX		
45500 .....	Texarkana, TX-Texarkana, AR (AR Hospitals) .....	0.7782	0.8422
	Miller County, AR Bowie County, TX		
45780 .....	Toledo, OH .....	0.9269	0.9493
	Fulton County, OH Lucas County, OH Ottawa County, OH Wood County, OH		
45820 .....	Topeka, KS .....	0.8557	0.8988
	Jackson County, KS Jefferson County, KS Osage County, KS Shawnee County, KS Wabaunsee County, KS		
45940 .....	2 Trenton-Ewing, NJ .....	1.1617	1.1081
	Mercer County, NJ		
46060 .....	Tucson, AZ .....	0.9417	0.9597
	Pima County, AZ		
46140 .....	Tulsa, OK .....	0.8498	0.8945
	Creek County, OK Omulgee County, OK Osage County, OK Pawnee County, OK Rogers County, OK Tulsa County, OK Wagoner County, OK		
46220 .....	Tuscaloosa, AL .....	0.8531	0.8969
	Greene County, AL Hale County, AL Tuscaloosa County, AL		
46340 .....	Tyler, TX .....	0.9182	0.9432
	Smith County, TX		
46540 .....	Utica-Rome, NY .....	0.8774	0.9143
	Herkimer County, NY Oneida County, NY		
46660 .....	Valdosta, GA .....	0.8204	0.8732
	Brooks County, GA Echols County, GA Lanier County, GA Lowndes County, GA		
46700 .....	Vallejo-Fairfield, CA .....	1.4433	1.2857
	Solano County, CA		
47020 .....	2 Victoria, TX .....	0.8198	0.8728
	Calhoun County, TX Goliad County, TX Victoria County, TX		
47220 .....	Vineland-Millville-Bridgeton, NJ .....	1.1617	1.1081
	Cumberland County, NJ		
47260 .....	1 Virginia Beach-Norfolk-Newport News, VA-NC .....	0.8777	0.9145
	Currituck County, NC Gloucester County, VA Isle of Wight County, VA James City County, VA Mathews County, VA Surry County, VA York County, VA		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
	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 Williamsburg City, VA		
47300 .....	<sup>2</sup> Visalia-Porterville, CA .....	1.1736	1.1159
	Tulare County, CA		
47380 .....	Waco, TX .....	0.8594	0.9014
	McLennan County, TX		
47580 .....	Warner Robins, GA .....	0.9614	0.9734
	Houston County, GA		
47644 .....	<sup>1</sup> Warren-Troy-Farmington Hills, MI .....	1.0034	1.0023
	Lapeer County, MI		
	Livingston County, MI		
	Macomb County, MI		
	Oakland County, MI		
	St. Clair County, MI		
47894 .....	<sup>1</sup> Washington-Arlington-Alexandria, DC-VA-MD-WV .....	1.0676	1.0458
	District of Columbia, DC		
	Calvert County, MD		
	Charles County, MD		
	Prince George's County, MD		
	Arlington County, VA		
	Clarke County, VA		
	Fairfax County, VA		
	Fauquier County, VA		
	Loudoun County, VA		
	Prince William County, VA		
	Spotsylvania County, VA		
	Stafford County, VA		
	Warren County, VA		
	Alexandria City, VA		
	Fairfax City, VA		
	Falls Church City, VA		
	Fredericksburg City, VA		
	Manassas City, VA		
	Manassas Park City, VA		
	Jefferson County, WV		
47940 .....	Waterloo-Cedar Falls, IA .....	0.8720	0.9105
	Black Hawk County, IA		
	Bremer County, IA		
	Grundy County, IA		
48140 .....	Wausau, WI .....	1.0005	1.0003
	Marathon County, WI		
48260 .....	<sup>2</sup> Weirton-Steubenville, WV-OH (OH Hospitals) .....	0.8697	0.9088
	Jefferson County, OH		
	Brooke County, WV		
	Hancock County, WV		
48260 .....	Weirton-Steubenville, WV-OH (WV Hospitals) .....	0.7889	0.8501
	Jefferson County, OH		
	Brooke County, WV		
	Hancock County, WV		
48300 .....	Wenatchee, WA .....	1.1276	1.0857
	Chelan County, WA		
	Douglas County, WA		
48424 .....	<sup>1</sup> West Palm Beach-Boca Raton-Boynton Beach, FL .....	0.9577	0.9708
	Palm Beach County, FL		
48540 .....	<sup>2</sup> Wheeling, WV-OH (OH Hospitals) .....	0.8697	0.9088
	Belmont County, OH		
	Marshall County, WV		
	Ohio County, WV		
48540 .....	<sup>2</sup> Wheeling, WV-OH (WV Hospitals) .....	0.7568	0.8263
	Belmont County, OH		
	Marshall County, WV		
	Ohio County, WV		
48620 .....	Wichita, KS .....	0.8939	0.9261

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS BY CBSA—FY 2008—Continued

CBSA code	Urban area (constituent counties)	Wage index	GAF
48660 .....	Butler County, KS Harvey County, KS Sedgwick County, KS Sumner County, KS Wichita Falls, TX ..... Archer County, TX Clay County, TX Wichita County, TX	0.8203	0.8731
48700 .....	<sup>2</sup> Williamsport, PA ..... Lycoming County, PA	0.8339	0.8830
48864 .....	Wilmington, DE-MD-NJ (DE, MD Hospitals) New Castle County, DE Cecil County, MD Salem County, NJ	1.0667	1.0452
48864 .....	<sup>2</sup> Wilmington, DE-MD-NJ (NJ Hospitals) ..... New Castle County, DE Cecil County, MD Salem County, NJ	1.1617	1.1081
48900 .....	Wilmington, NC ..... Brunswick County, NC New Hanover County, NC Pender County, NC	0.9326	0.9533
49020 .....	Winchester, VA-WV ..... Frederick County, VA Winchester City, VA Hampshire County, WV	0.9846	0.9894
49180 .....	Winston-Salem, NC ..... Davie County, NC Forsyth County, NC Stokes County, NC Yadkin County, NC	0.9078	0.9359
49340 .....	Worcester, MA ..... Worcester County, MA	1.1355	1.0909
49420 .....	<sup>2</sup> Yakima, WA ..... Yakima County, WA	1.0559	1.0380
49500 .....	Yauco, PR ..... Guánica Municipio, PR Guayanilla Municipio, PR Peñuelas Municipio, PR Yauco Municipio, PR	0.3201	0.4584
49620 .....	York-Hanover, PA ..... York County, PA	0.9426	0.9603
49660 .....	Youngstown-Warren-Boardman, OH-PA ..... Mahoning County, OH Trumbull County, OH Mercer County, PA	0.8992	0.9298
49700 .....	<sup>2</sup> Yuba City, CA ..... Sutter County, CA Yuba County, CA	1.1736	1.1159
49740 .....	Yuma, AZ ..... Yuma County, AZ	1.0086	1.0059

■ 15. On pages 47526 through 47527, in Table 4B.—Wage Index and Capital Geographic Adjustment (GAF) for Rural

Areas By CBSA, the table is corrected to read as follows:

TABLE 4B.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT (GAF) FOR RURAL AREAS BY CBSA—FY 2008

CBSA code	Nonurban area	Wage index	GAF
01 .....	Alabama .....	0.7567	0.8262
02 .....	Alaska .....	1.2084	1.1384
03 .....	Arizona .....	0.8855	0.9201
04 .....	Arkansas .....	0.7516	0.8224
05 .....	California .....	1.1736	1.1159
06 .....	Colorado .....	0.9448	0.9619
07 .....	Connecticut .....	1.2433	1.1608

TABLE 4B.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT (GAF) FOR RURAL AREAS BY CBSA—FY 2008—Continued

CBSA code	Nonurban area	Wage index	GAF
08 .....	Delaware .....	1.0105	1.0072
10 .....	Florida .....	0.8733	0.9114
11 .....	Georgia .....	0.7861	0.8481
12 .....	Hawaii .....	1.0741	1.0502
13 .....	Idaho .....	0.7818	0.8449
14 .....	Illinois .....	0.8346	0.8835
15 .....	Indiana .....	0.8569	0.8996
16 .....	Iowa .....	0.8476	0.8929
17 .....	Kansas .....	0.7980	0.8568
18 .....	Kentucky .....	0.7810	0.8443
19 .....	Louisiana .....	0.7586	0.8276
20 .....	Maine .....	0.8409	0.8881
21 .....	Maryland .....	0.8912	0.9242
22 .....	Massachusetts .....	0.9706	0.9798
23 .....	Michigan .....	0.8909	0.9239
24 .....	Minnesota .....	0.9114	0.9384
25 .....	Mississippi .....	0.7752	0.8400
26 .....	Missouri .....	0.8153	0.8695
27 .....	Montana .....	0.8336	0.8828
28 .....	Nebraska .....	0.8847	0.9195
29 .....	Nevada .....	0.9702	0.9795
30 .....	New Hampshire .....	1.1260	1.0847
31 .....	New Jersey <sup>1</sup> .....	1.1617	1.1081
32 .....	New Mexico .....	0.8966	0.9280
33 .....	New York .....	0.8352	0.8840
34 .....	North Carolina .....	0.8604	0.9022
35 .....	North Dakota .....	0.7309	0.8068
36 .....	Ohio .....	0.8697	0.9088
37 .....	Oklahoma .....	0.7702	0.8363
38 .....	Oregon .....	0.9957	0.9971
39 .....	Pennsylvania .....	0.8339	0.8830
40 .....	Puerto Rico <sup>1</sup> .....		
41 .....	Rhode Island <sup>1</sup> .....	0.8708	0.9096
42 .....	South Carolina .....	0.8344	0.8834
43 .....	South Dakota .....	0.7918	0.8523
44 .....	Tennessee .....	0.8198	0.8728
45 .....	Texas .....	0.8215	0.8740
46 .....	Utah .....	1.0388	1.0264
47 .....	Vermont .....	0.8074	0.8637
49 .....	Virginia .....	1.0559	1.0380
50 .....	Washington .....	0.7568	0.8263
51 .....	West Virginia .....	0.9684	0.9783
52 .....	Wisconsin .....	0.9164	0.9420
53 .....	Wyoming .....		

■ 15a. On pages 47527 through 47530, in Table 4C.—Wage Index and Capital

Geographic Adjustment (GAF) for Hospitals That are Reclassified by

CBSA, the table is corrected to read as follows:

TABLE 4C.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED BY CBSA—FY 2008

CBSA code	Area	Wage index	GAF
10500 .....	Albany, GA .....	0.8667	0.9067
10580 .....	Albany-Schenectady-Troy, NY .....	0.8668	0.9067
10740 .....	Albuquerque, NM .....	0.9726	0.9812
10780 .....	Alexandria, LA .....	0.7978	0.8567
10900 .....	Allentown-Bethlehem-Easton, PA-NJ .....	1.0004	1.0003
11100 .....	Amarillo, TX .....	0.9152	0.9411
11180 .....	Ames, IA .....	0.9223	0.9461
11260 .....	Anchorage, AK .....	1.2084	1.1384
11460 .....	Ann Arbor, MI .....	1.0144	1.0098
11500 .....	Anniston-Oxford, AL .....	0.7976	0.8565
12060 .....	Atlanta-Sandy Springs-Marietta, GA .....	0.9813	0.9872
12260 .....	Augusta-Richmond County, GA-SC .....	0.9599	0.9724
12420 .....	Austin-Round Rock, TX .....	0.9502	0.9656
12580 .....	Baltimore-Towson, MD .....	1.0031	1.0021

TABLE 4C.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED BY CBSA—FY 2008—Continued

CBSA code	Area	Wage index	GAF
12620 .....	Bangor, ME .....	0.9882	0.9919
12940 .....	Baton Rouge, LA .....	0.8010	0.8590
13020 .....	Bay City, MI .....	0.9394	0.9581
13644 .....	Bethesda-Gaithersburg-Frederick, MD .....	1.1017	1.0686
13780 .....	Binghamton, NY .....	0.8775	0.9144
13820 .....	Birmingham-Hoover, AL .....	0.8690	0.9108
13900 .....	Bismarck, ND .....	0.7311	0.8070
13980 .....	Blacksburg-Christiansburg-Radford, VA .....	0.7733	0.8386
14020 .....	Bloomington, IN .....	0.8824	0.9179
14484 .....	Boston-Quincy, MA .....	1.1304	1.0876
14740 .....	Bremerton-Silverdale, WA .....	1.0821	1.0555
14860 .....	Bridgeport-Stamford-Norwalk, CT .....	1.2342	1.1550
15380 .....	Buffalo-Niagara Falls, NY .....	0.9589	0.9717
15540 .....	Burlington-South Burlington, VT .....	0.9585	0.9714
15940 .....	Canton-Massillon, OH .....	0.8807	0.9167
16180 .....	Carson City, NV .....	0.9702	0.9795
16620 .....	Charleston, WV .....	0.8394	0.8870
16700 .....	Charleston-North Charleston, SC .....	0.9102	0.9376
16740 .....	Charlotte-Gastonia-Concord, NC-SC .....	0.9342	0.9545
16820 .....	Charlottesville, VA .....	0.9161	0.9418
16860 .....	Chattanooga, TN-GA .....	0.8963	0.9278
16974 .....	Chicago-Naperville-Joliet, IL .....	1.0472	1.0321
17140 .....	Cincinnati-Middletown, OH-KY-IN .....	0.9661	0.9767
17300 .....	Clarksville, TN-KY .....	0.8096	0.8653
17460 .....	Cleveland-Elyria-Mentor, OH .....	0.9216	0.9456
17820 .....	Colorado Springs, CO .....	0.9467	0.9632
17860 .....	Columbia, MO .....	0.8538	0.8974
17980 .....	Columbus, GA-AL .....	0.8588	0.9010
18140 .....	Columbus, OH .....	0.9821	0.9877
18700 .....	Corvallis, OR .....	1.0316	1.0215
19124 .....	Dallas-Plano-Irving, TX .....	0.9681	0.9780
19340 .....	Davenport-Moline-Rock Island, IA-IL .....	0.8894	0.9229
19380 .....	Dayton, OH .....	0.9279	0.9500
19460 .....	Decatur, AL .....	0.7832	0.8459
19740 .....	Denver-Aurora, CO .....	1.0455	1.0309
19804 .....	Detroit-Livonia-Dearborn, MI .....	1.0096	1.0066
20100 .....	Dover, DE .....	1.0105	1.0072
20260 .....	Duluth, MN-WI .....	0.9956	0.9970
20500 .....	Durham, NC .....	0.9739	0.9821
20764 .....	Edison, NJ .....	1.1617	1.1081
21060 .....	Elizabethtown, KY .....	0.7979	0.8568
21500 .....	Erie, PA .....	0.8352	0.8840
21660 .....	Eugene-Springfield, OR .....	1.0708	1.0480
21780 .....	Evansville, IN-KY (KY Hospitals) .....	0.8123	0.8673
21780 .....	Evansville, IN-KY (IN Hospitals) .....	0.8569	0.8996
22020 .....	Fargo, ND-MN .....	0.7944	0.8542
22180 .....	Fayetteville, NC .....	0.9594	0.9720
22220 .....	Fayetteville-Springdale-Rogers, AR-MO .....	0.8715	0.9101
22380 .....	Flagstaff, AZ .....	1.1187	1.0798
22420 .....	Flint, MI .....	1.0244	1.0166
22520 .....	Florence-Muscle Shoals, AL .....	0.7752	0.8400
22540 .....	Fond du Lac, WI .....	0.9716	0.9805
22660 .....	Fort Collins-Loveland, CO .....	0.9580	0.9710
22744 .....	Fort Lauderdale-Pompano Beach-Deerfield Beach, FL .....	1.0248	1.0169
23020 .....	Fort Walton Beach-Crestview-Destin, FL .....	0.8733	0.9114
23060 .....	Fort Wayne, IN .....	0.9041	0.9333
23104 .....	Fort Worth-Arlington, TX .....	0.9637	0.9750
23540 .....	Gainesville, FL .....	0.9302	0.9517
23844 .....	Gary, IN .....	0.9242	0.9475
24300 .....	Grand Junction, CO .....	1.0136	1.0093
24340 .....	Grand Rapids-Wyoming, MI .....	0.9374	0.9567
24500 .....	Great Falls, MT .....	0.8761	0.9134
24540 .....	Greeley, CO .....	0.9745	0.9825
24580 .....	Green Bay, WI (MI Hospitals) .....	0.9357	0.9555
24580 .....	Green Bay, WI (WI Hospitals) .....	0.9684	0.9783
24660 .....	Greensboro-High Point, NC .....	0.9107	0.9380
24780 .....	Greenville, NC .....	0.9268	0.9493
24860 .....	Greenville-Mauldin-Easley, SC .....	0.9404	0.9588
25060 .....	Gulfport-Biloxi, MS .....	0.8217	0.8742
25420 .....	Harrisburg-Carlisle, PA .....	0.9116	0.9386

TABLE 4C.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED BY CBSA—FY 2008—Continued

CBSA code	Area	Wage index	GAF
25540 .....	Hartford-West Hartford-East Hartford, CT (CT Hospitals) .....	1.2433	1.1608
25540 .....	Hartford-West Hartford-East Hartford, CT (MA Hospitals) .....	1.1026	1.0692
25860 .....	Hickory-Lenoir-Morganton, NC .....	0.8815	0.9173
26180 .....	Honolulu, HI .....	1.1306	1.0877
26420 .....	Houston-Sugar Land-Baytown, TX .....	0.9997	0.9998
26580 .....	Huntington-Ashland, WV-KY-OH .....	0.8725	0.9108
26620 .....	Huntsville, AL .....	0.8725	0.9040
26820 .....	Idaho Falls, ID .....	0.9273	0.9496
26900 .....	Indianapolis-Carmel, IN .....	0.9590	0.9717
26980 .....	Iowa City, IA .....	0.9138	0.9401
27060 .....	Ithaca, NY .....	0.9710	0.9800
27140 .....	Jackson, MS .....	0.7951	0.8547
27180 .....	Jackson, TN .....	0.8435	0.8900
27260 .....	Jacksonville, FL .....	0.9089	0.9367
27620 .....	Jefferson City, MO .....	0.8703	0.9093
27780 .....	Johnstown, PA .....	0.8339	0.8830
27860 .....	Jonesboro, AR .....	0.8503	0.8949
27900 .....	Joplin, MO .....	0.8967	0.9281
28020 .....	Kalamazoo-Portage, MI .....	1.0147	1.0100
28140 .....	Kansas City, MO-KS .....	0.9319	0.9528
28420 .....	Kennewick-Richland-Pasco, WA (ID Hospitals) .....	0.9615	0.9735
28420 .....	Kennewick-Richland-Pasco, WA (WA Hospitals) .....	1.0559	1.0380
28700 .....	Kingsport-Bristol-Bristol, TN-VA .....	0.7810	0.8443
28740 .....	Kingston, NY .....	0.9271	0.9495
28940 .....	Knoxville, TN .....	0.8013	0.8592
29180 .....	Lafayette, LA .....	0.8323	0.8819
29404 .....	Lake County-Kenosha County, IL-WI .....	1.0583	1.0396
29460 .....	Lakeland, FL .....	0.8835	0.9187
29540 .....	Lancaster, PA .....	0.9650	0.9759
29620 .....	Lansing-East Lansing, MI .....	0.9907	0.9936
29740 .....	Las Cruces, NM .....	0.8966	0.9280
29820 .....	Las Vegas-Paradise, NV .....	1.1223	1.0822
30020 .....	Lawton, OK .....	0.8071	0.8635
30460 .....	Lexington-Fayette, KY .....	0.8797	0.9160
30620 .....	Lima, OH .....	0.9308	0.9521
30700 .....	Lincoln, NE .....	0.9627	0.9743
30780 .....	Little Rock-North Little Rock-Conway, AR .....	0.8725	0.9108
30860 .....	Logan, UT-ID .....	0.9215	0.9456
30980 .....	Longview, TX .....	0.8872	0.9213
31084 .....	Los Angeles-Long Beach-Santa Ana, CA .....	1.1736	1.1159
31140 .....	Louisville-Jefferson County, KY-IN .....	0.9030	0.9325
31340 .....	Lynchburg, VA .....	0.8606	0.9023
31420 .....	Macon, GA .....	0.9568	0.9702
31540 .....	Madison, WI .....	1.0997	1.0672
31700 .....	Manchester-Nashua, NH .....	1.1260	1.0847
32780 .....	Medford, OR .....	1.0147	1.0100
32820 .....	Memphis, TN-MS-AR .....	0.8964	0.9278
33124 .....	Miami-Miami Beach-Kendall, FL .....	1.0009	1.0006
33340 .....	Milwaukee-Waukesha-West Allis, WI .....	1.0296	1.0202
33460 .....	Minneapolis-St. Paul-Bloomington, MN-WI .....	1.0897	1.0606
33540 .....	Missoula, MT .....	0.8738	0.9118
33700 .....	Modesto, CA .....	1.2020	1.1343
33740 .....	Monroe, LA .....	0.7765	0.8409
33860 .....	Montgomery, AL .....	0.8112	0.8665
34060 .....	Morgantown, WV .....	0.8256	0.8770
34740 .....	Muskegon-Norton Shores, MI .....	0.9475	0.9637
34820 .....	Myrtle Beach-Conway-North Myrtle Beach, SC .....	0.8708	0.9096
34980 .....	Nashville-Davidson-Murfreesboro-Franklin, TN .....	0.9364	0.9560
35004 .....	Nassau-Suffolk, NY .....	1.2626	1.1731
35084 .....	Newark-Union, NJ-PA (NJ Hospitals) .....	1.1617	1.1081
35084 .....	Newark-Union, NJ-PA (PA, NY Hospitals) .....	1.1571	1.1051
35300 .....	New Haven-Milford, CT .....	1.2433	1.1608
35380 .....	New Orleans-Metairie-Kenner, LA .....	0.8712	0.9099
35644 .....	New York-White Plains-Wayne, NY-NJ .....	1.3003	1.1970
35980 .....	Norwich-New London, CT .....	1.1733	1.1157
36084 .....	Oakland-Fremont-Hayward, CA .....	1.5344	1.3407
36140 .....	Ocean City, NJ .....	1.0499	1.0339
36220 .....	Odessa, TX .....	0.9523	0.9671
36420 .....	Oklahoma City, OK .....	0.8754	0.9129
36500 .....	Olympia, WA .....	1.1288	1.0865

TABLE 4C.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED BY CBSA—FY 2008—Continued

CBSA code	Area	Wage index	GAF
36740 .....	Orlando-Kissimmee, FL .....	0.9171	0.9425
37700 .....	Pascagoula, MS .....	0.8540	0.8976
37860 .....	Pensacola-Ferry Pass-Brent, FL .....	0.8123	0.8673
37900 .....	Peoria, IL .....	0.9226	0.9463
37964 .....	Philadelphia, PA (DE, PA Hospitals) .....	1.0766	1.0518
37964 .....	Philadelphia, PA (NJ Hospitals) .....	1.1617	1.1081
38220 .....	Pine Bluff, AR .....	0.7956	0.8551
38300 .....	Pittsburgh, PA (PA, WV Hospitals) .....	0.8391	0.8868
38300 .....	Pittsburgh, PA (OH Hospitals) .....	0.8697	0.9088
38340 .....	Pittsfield, MA .....	1.0388	1.0264
38860 .....	Portland-South Portland-Biddeford, ME .....	0.9590	0.9717
38900 .....	Portland-Vancouver-Beaverton, OR-WA .....	1.1227	1.0825
38940 .....	Port St. Lucie, FL .....	0.9852	0.9898
39100 .....	Poughkeepsie-Newburgh-Middletown, NY .....	1.0763	1.0516
39140 .....	Prescott, AZ .....	0.9577	0.9708
39340 .....	Provo-Orem, UT .....	0.9380	0.9571
39580 .....	Raleigh-Cary, NC .....	0.9475	0.9637
39740 .....	Reading, PA .....	0.9414	0.9595
39820 .....	Redding, CA .....	1.2652	1.1748
39900 .....	Reno-Sparks, NV .....	1.0852	1.0576
40060 .....	Richmond, VA .....	0.9233	0.9468
40220 .....	Roanoke, VA .....	0.8746	0.9123
40340 .....	Rochester, MN .....	1.0491	1.0334
40380 .....	Rochester, NY .....	0.8919	0.9246
40420 .....	Rockford, IL .....	0.9704	0.9796
40484 .....	Rockingham County, NH .....	1.0174	1.0119
40660 .....	Rome, GA .....	0.9388	0.9577
40900 .....	Sacramento—Arden-Arcade—Roseville, CA .....	1.2919	1.1917
40980 .....	Saginaw-Saginaw Township North, MI .....	0.8975	0.9286
41060 .....	St. Cloud, MN .....	1.0323	1.0220
41100 .....	St. George, UT .....	0.9536	0.9680
41140 .....	St. Joseph, MO-KS .....	0.8827	0.9181
41180 .....	St. Louis, MO-IL .....	0.8983	0.9292
41620 .....	Salt Lake City, UT .....	0.9474	0.9637
41700 .....	San Antonio, TX .....	0.8896	0.9230
41884 .....	San Francisco-San Mateo-Redwood City, CA .....	1.4802	1.3081
41980 .....	San Juan-Caguas-Guaynabo, PR .....	0.4526	0.5811
42044 .....	Santa Ana-Anaheim-Irvine, CA .....	1.1736	1.1159
42140 .....	Santa Fe, NM .....	1.0380	1.0259
42220 .....	Santa Rosa-Petaluma, CA .....	1.4147	1.2682
42260 .....	Sarasota-Bradenton-Venice, FL .....	0.9771	0.9843
42340 .....	Savannah, GA .....	0.8891	0.9227
42644 .....	Seattle-Bellevue-Everett, WA .....	1.1209	1.0813
43300 .....	Sherman-Denison, TX .....	0.8531	0.8969
43340 .....	Shreveport-Bossier City, LA .....	0.8552	0.8984
43580 .....	Sioux City, IA-NE-SD .....	0.8847	0.9195
43620 .....	Sioux Falls, SD .....	0.9373	0.9566
43780 .....	South Bend-Mishawaka, IN-MI .....	0.9504	0.9658
43900 .....	Spartanburg, SC .....	0.9395	0.9582
44060 .....	Spokane, WA .....	1.0227	1.0155
44180 .....	Springfield, MO .....	0.8620	0.9033
44940 .....	Sumter, SC .....	0.8708	0.9096
45060 .....	Syracuse, NY .....	0.9603	0.9726
45220 .....	Tallahassee, FL .....	0.8454	0.8914
45300 .....	Tampa-St. Petersburg-Clearwater, FL .....	0.9171	0.9425
45500 .....	Texarkana, TX-Texarkana, AR .....	0.7782	0.8422
45780 .....	Toledo, OH .....	0.9269	0.9493
45820 .....	Topeka, KS .....	0.8452	0.8912
46140 .....	Tulsa, OK .....	0.8498	0.8945
46220 .....	Tuscaloosa, AL .....	0.8162	0.8702
46340 .....	Tyler, TX .....	0.9182	0.9432
46700 .....	Vallejo-Fairfield, CA .....	1.4268	1.2756
47260 .....	Virginia Beach-Norfolk-Newport News, VA .....	0.8777	0.9145
47894 .....	Washington-Arlington-Alexandria, DC-VA .....	1.0676	1.0458
48140 .....	Wausau, WI .....	1.0005	1.0003
48620 .....	Wichita, KS .....	0.8718	0.9103
48700 .....	Williamsport, PA .....	0.8339	0.8830
48864 .....	Wilmington, DE-MD-NJ (NJ Hospitals) .....	1.1617	1.1081
48864 .....	Wilmington, DE-MD-NJ (DE Hospitals) .....	1.0667	1.0452
48900 .....	Wilmington, NC .....	0.9157	0.9415

TABLE 4C.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED BY CBSA—FY 2008—Continued

CBSA code	Area	Wage index	GAF
49180 .....	Winston-Salem, NC .....	0.9078	0.9359
49340 .....	Worcester, MA .....	1.1260	1.0847
49660 .....	Youngstown-Warren-Boardman, OH-PA .....	0.8698	0.9089
04 .....	Rural Arkansas .....	0.7586	0.8276
05 .....	Rural California .....	1.1736	1.1159
07 .....	Rural Connecticut .....	1.2433	1.1608
10 .....	Rural Florida .....	0.8733	0.9114
14 .....	Rural Illinois .....	0.8346	0.8835
16 .....	Rural Iowa .....	0.8476	0.8929
17 .....	Rural Kansas .....	0.7980	0.8568
22 .....	Rural Massachusetts .....	0.9706	0.9798
23 .....	Rural Michigan .....	0.8909	0.9239
24 .....	Rural Minnesota .....	0.9114	0.9384
25 .....	Rural Mississippi .....	0.7752	0.8400
26 .....	Rural Missouri .....	0.8153	0.8695
29 .....	Rural Nevada .....	0.8707	0.9095
30 .....	Rural New Hampshire .....	1.0533	1.0362
33 .....	Rural New York .....	0.8352	0.8840
34 .....	Rural North Carolina .....	0.8604	0.9022
36 .....	Rural Ohio .....	0.8697	0.9088
37 .....	Rural Oklahoma .....	0.7702	0.8363
38 .....	Rural Oregon .....	0.9957	0.9971
39 .....	Rural Pennsylvania (PA Hospitals) .....	0.8339	0.8830
39 .....	Rural Pennsylvania (NY Hospitals) .....	0.8352	0.8840
44 .....	Rural Tennessee .....	0.7918	0.8523
45 .....	Rural Texas .....	0.8198	0.8728
47 .....	Rural Vermont .....	0.9428	0.9605
49 .....	Rural Virginia .....	0.8074	0.8637
50 .....	Rural Washington .....	1.0559	1.0380
53 .....	Rural Wyoming .....	0.9010	0.9311

■ 16. On pages 47531 through 47539,  
Table 4J.—Out-Migration Adjustment—  
FY 2008 is corrected by—

■ a. Adding the following entries (in  
numerical order):

TABLE 4J.—OUT-MIGRATION ADJUSTMENT—FY 2008

Provider No.	Reclassified for FY 2008	Out-migration adjustment	Qualifying county name	County code
390056 .....	.....	0.0036	HUNTINGDON .....	39380
390110 .....	*	0.0003	CAMBRIA .....	39160
390117 .....	.....	0.0002	BEDFORD .....	39100
390125 .....	.....	0.0022	WAYNE .....	39760
390130 .....	*	0.0003	CAMBRIA .....	39160

■ b. Correcting the following entries:

Provider No.	Reclassified for FY 2008	Out-migration adjustment	Qualifying county name	County code
010022 .....	*	0.1128	CHEROKEE .....	01090
010061 .....	.....	0.0542	JACKSON .....	01350
010110 .....	.....	0.0215	BULLOCK .....	01050
010158 .....	*	0.0023	FRANKLIN .....	01290
040014 .....	*	0.0199	WHITE .....	04720
040071 .....	*	0.0149	JEFFERSON .....	04340
040100 .....	*	0.0199	WHITE .....	04720
180070 .....	.....	0.0240	GRAYSON .....	18420
190044 .....	.....	0.0261	ACADIA .....	19000
190106 .....	*	0.0102	ALLEN .....	19010
190133 .....	.....	0.0102	ALLEN .....	19010
230021 .....	*	0.0101	BERRIEN .....	23100
230078 .....	*	0.0101	BERRIEN .....	23100

Provider No.	Reclassified for FY 2008	Out-migration adjustment	Qualifying county name	County code
330008 .....	*	0.0126	WYOMING .....	33900
330010 .....	.....	0.0067	MONTGOMERY .....	33380
330033 .....	.....	0.0223	CHENANGO .....	33080
330047 .....	.....	0.0067	MONTGOMERY .....	33380
330073 .....	*	0.0151	GENESEE .....	33290
330094 .....	*	0.0503	COLUMBIA .....	33200
330103 .....	*	0.0131	CATTARAUGUS .....	33040
330132 .....	.....	0.0131	CATTARAUGUS .....	33040
330175 .....	.....	0.0260	CORTLAND .....	33210
330235 .....	*	0.0306	CAYUGA .....	33050
330276 .....	.....	0.0036	FULTON .....	33280
330386 .....	*	0.0745	SULLIVAN .....	33710
360002 .....	.....	0.0141	ASHLAND .....	36020
360125 .....	*	0.0133	ASHTABULA .....	36030
360245 .....	*	0.0133	ASHTABULA .....	36030
370015 .....	*	0.0366	MAYES .....	37480
370169 .....	.....	0.0163	MCINTOSH .....	37450
370172 .....	.....	0.0258	LATIMER .....	37380
370214 .....	.....	0.0121	GARVIN .....	37240
380022 .....	*	0.0067	LINN .....	38210
380029 .....	.....	0.0075	MARION .....	38230
380051 .....	.....	0.0075	MARION .....	38230
380056 .....	.....	0.0075	MARION .....	38230
390008 .....	.....	0.0060	LAWRENCE .....	39450
390016 .....	*	0.0060	LAWRENCE .....	39450
390052 .....	.....	0.0047	CLEARFIELD .....	39230
390065 .....	*	0.0532	ADAMS .....	39000
390113 .....	*	0.0053	CRAWFORD .....	39260
390122 .....	.....	0.0053	CRAWFORD .....	39260
390138 .....	*	0.0218	FRANKLIN .....	39350
390146 .....	.....	0.0022	WARREN .....	39740
390150 .....	.....	0.0031	GREENE .....	39370
390151 .....	*	0.0218	FRANKLIN .....	39350
390201 .....	.....	0.1170	MONROE .....	39550
390236 .....	.....	0.0003	BRADFORD .....	39130
450090 .....	.....	0.0650	COOKE .....	45340
450210 .....	.....	0.0151	PANOLA .....	45842
450236 .....	.....	0.0389	HOPKINS .....	45654
450395 .....	*	0.0441	POLK .....	45850
450451 .....	.....	0.0536	SOMERVELL .....	45893
450573 .....	.....	0.0126	JASPER .....	45690
450596 .....	*	0.0743	HOOD .....	45653
450770 .....	*	0.0182	MILAM .....	45795
450838 .....	.....	0.0126	JASPER .....	45690
460017 .....	.....	0.0383	BOX ELDER .....	46010
460039 .....	*	0.0383	BOX ELDER .....	46010
490110 .....	.....	0.0185	MONTGOMERY .....	49600
510018 .....	*	0.0188	JACKSON .....	51170

■ 17. On page 47543, in Table 5.—List of Proposed Medicare Severity-Diagnosis Related Groups (MS-DRGs), Relative Weighting Factors, and Geometric and Arithmetic Mean Length of Stay, 9th through 10th lines from the

bottom (MS-DRG 237), the MS-DRG title “Major cardiovasc procedures w MCC or thoracic aortic aneurysm repair” is corrected to read “Major cardiovasc procedures w MCC or thoracic aortic aneurysm repair”.

■ 18. On pages 48127 through 48138, Table 9A.—Hospital Reclassifications and Redesignations—FY 2008, is corrected by—  
 ■ a. Adding the following entries (in numerical order):

TABLE 9A.—HOSPITAL RECLASSIFICATIONS AND REDESIGNATIONS—FY 2008

Provider No.	Geographic CBSA	Reclassified CBSA	LUGAR
340085 .....	34	24660	LUGAR
340096 .....	34	24660	LUGAR

■ b. Correcting the following entries:

Provider No.	Geographic CBSA	Reclassified CBSA	LUGAR
010005 .....	01	13820	
010083 .....	01	37860	
100252 .....	10	38940	
160064 .....	16	24	
180116 .....	18	14	
230069 .....	47644	22420	
230279 .....	47644	22420	
300019 .....	30	49340	
390016 .....	39	49660	
420068 .....	42	12260	

■ c. Deleting the following entries:

Provider No.	Geographic CBSA	Reclassified CBSA	LUGAR
070004 .....	07	25540	

■ 19. On page 48138, in Table 9C—Hospitals Redesignated as Rural Under

Section 1886(D)(8)(E) of the Act—FY 2008,

■ a. Adding the following entry:

TABLE 9C.—HOSPITALS REDESIGNATED AS RURAL UNDER SECTION 1886(d)(8)(E) OF THE ACT—FY 2008

Provider No.	Geographic CBSA	Redesignated rural area
070004 .....	07	07

■ b. Deleting the following entries:

Provider No.	Geographic CBSA	Redesignated rural area
250126 .....	32820	25
330044 .....	46540	33
390201 .....	39	39

■ 20. On pages 48139 through 48143, in 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 Severity-Diagnosis-Related Group (MS-DRG) September 2007, the table is corrected to read as follows:

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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>

MS-DRG	Number of cases	Threshold	MS-DRG	Number of cases	Threshold
1 .....	652	\$344,965	13 .....	1,476	36,934
2 .....	335	178,077	20 .....	910	138,395
3 .....	24,400	248,253	21 .....	566	108,059
4 .....	21,825	149,223	22 .....	249	74,798
5 .....	634	167,698	23 .....	3,564	81,017
6 .....	296	92,300	24 .....	2,168	57,349
7 .....	378	134,541	25 .....	8,493	77,708
8 .....	583	92,291	26 .....	12,059	52,345
9 .....	1,388	97,033	27 .....	14,191	41,279
10 .....	182	73,439	28 .....	1,623	74,162
11 .....	1,297	71,629	29 .....	3,089	45,892
12 .....	1,956	51,548	30 .....	3,592	29,994

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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
31 .....	1,061	60,319
32 .....	3,064	35,473
33 .....	4,237	28,788
34 .....	821	58,366
35 .....	2,911	41,559
36 .....	7,454	36,536
37 .....	4,803	51,760
38 .....	16,531	32,783
39 .....	53,619	23,940
40 .....	4,585	57,534
41 .....	8,005	39,475
42 .....	5,216	34,225
52 .....	1,188	29,314
53 .....	590	21,941
54 .....	4,750	30,207
55 .....	16,945	24,914
56 .....	7,800	28,293
57 .....	48,665	18,154
58 .....	796	28,685
59 .....	2,676	21,475
60 .....	4,240	16,415
61 .....	1,368	53,021
62 .....	2,320	41,994
63 .....	1,150	36,278
64 .....	56,448	33,838
65 .....	115,423	26,274
66 .....	91,644	19,975
67 .....	1,403	30,784
68 .....	12,512	21,801
69 .....	104,325	17,613
70 .....	7,165	33,363
71 .....	10,283	26,043
72 .....	5,811	19,097
73 .....	8,728	27,006
74 .....	32,760	19,857
75 .....	1,229	33,940
76 .....	861	22,530
77 .....	1,112	33,089
78 .....	1,386	23,660
79 .....	896	18,688
80 .....	2,095	24,178
81 .....	8,250	15,979
82 .....	1,664	34,222
83 .....	2,070	28,410
84 .....	2,527	21,042
85 .....	5,383	34,770
86 .....	10,921	26,131
87 .....	11,827	18,483
88 .....	730	30,524
89 .....	2,836	22,350
90 .....	3,285	16,402
91 .....	6,763	29,348
92 .....	15,467	20,636
93 .....	15,043	15,988
94 .....	1,533	55,249
95 .....	1,101	41,885
96 .....	749	35,508
97 .....	1,266	50,367
98 .....	1,065	35,770

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
99 .....	637	29,993
100 .....	16,012	28,452
101 .....	57,312	17,754
102 .....	1,373	24,462
103 .....	15,199	15,977
113 .....	592	31,352
114 .....	593	19,667
115 .....	1,110	25,665
116 .....	715	23,533
117 .....	1,406	15,540
121 .....	609	21,777
122 .....	666	12,422
123 .....	2,865	17,881
124 .....	684	24,196
125 .....	4,742	15,308
129 .....	1,401	38,048
130 .....	1,063	27,826
131 .....	895	36,601
132 .....	910	26,200
133 .....	2,057	31,609
134 .....	3,781	19,478
135 .....	430	34,407
136 .....	503	21,916
137 .....	847	26,988
138 .....	926	17,071
139 .....	1,710	19,625
146 .....	696	35,189
147 .....	1,457	25,199
148 .....	924	17,390
149 .....	39,487	14,828
150 .....	945	25,221
151 .....	6,840	12,717
152 .....	2,363	22,142
153 .....	16,167	14,126
154 .....	1,164	28,366
155 .....	1,857	28,005
156 .....	4,431	20,298
157 .....	4,969	14,819
158 .....	3,158	19,955
159 .....	2,365	14,144
163 .....	13,502	78,295
164 .....	18,484	47,951
165 .....	14,267	37,896
166 .....	20,398	57,263
167 .....	21,074	39,812
168 .....	5,555	30,190
175 .....	12,032	33,115
176 .....	40,330	25,127
177 .....	57,526	35,853
178 .....	72,497	29,843
179 .....	26,495	23,293
180 .....	22,628	33,006
182 .....	32,425	26,930
183 .....	6,085	21,762
184 .....	1,679	29,882
185 .....	4,279	21,041
186 .....	2,607	14,730
187 .....	8,586	31,506
187 .....	10,362	25,623

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
188 .....	4,840	19,425
189 .....	105,009	28,871
190 .....	57,361	27,668
191 .....	126,608	22,656
192 .....	193,798	17,011
193 .....	88,637	29,440
194 .....	274,002	23,196
195 .....	142,476	16,909
196 .....	5,173	30,804
197 .....	7,087	25,433
198 .....	4,822	19,617
199 .....	3,279	33,336
200 .....	8,321	23,384
201 .....	3,470	16,338
202 .....	32,849	19,060
203 .....	40,990	13,891
204 .....	26,244	16,200
205 .....	5,816	26,183
206 .....	22,615	17,512
207 .....	46,394	81,116
208 .....	79,797	41,198
215 .....	154	151,759
216 .....	8,437	161,665
217 .....	7,940	116,686
218 .....	2,963	97,861
219 .....	10,112	131,295
220 .....	14,302	93,766
221 .....	7,644	81,206
222 .....	2,862	150,230
223 .....	5,774	116,590
224 .....	1,930	138,296
225 .....	5,882	109,282
226 .....	7,078	112,846
231 .....	50,687	88,685
232 .....	1,799	107,834
233 .....	16,996	118,259
234 .....	39,349	86,701
235 .....	9,680	95,702
236 .....	33,005	68,278
237 .....	22,981	84,121
238 .....	43,967	53,451
239 .....	13,900	59,228
240 .....	13,862	40,593
241 .....	2,927	30,258
242 .....	17,243	63,731
243 .....	40,609	50,001
244 .....	65,831	42,215
245 .....	6,081	54,178
246 .....	41,300	65,050
247 .....	272,543	46,578
248 .....	5,558	58,095
249 .....	29,332	41,926
250 .....	5,768	53,597
251 .....	39,992	38,457
252 .....	44,846	48,379

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
253 .....	52,457	42,799
254 .....	53,894	34,643
255 .....	2,624	38,475
256 .....	3,944	29,782
257 .....	694	21,430
258 .....	599	49,935
259 .....	7,342	35,268
260 .....	872	47,344
261 .....	2,921	28,434
262 .....	3,284	21,635
263 .....	792	29,050
264 .....	30,336	39,267
280 .....	61,020	35,556
281 .....	62,050	27,916
282 .....	57,249	21,202
283 .....	16,022	31,160
284 .....	5,089	23,429
285 .....	3,008	16,066
286 .....	23,379	40,310
287 .....	173,151	27,701
288 .....	3,262	48,397
289 .....	1,471	35,157
290 .....	447	27,554
291 .....	184,689	28,978
292 .....	245,075	22,187
293 .....	200,858	16,283
294 .....	1,756	20,506
295 .....	1,631	12,987
296 .....	1,844	26,646
297 .....	893	18,216
298 .....	518	11,608
299 .....	17,570	27,652
300 .....	49,533	20,057
301 .....	37,733	14,452
302 .....	7,919	23,176
303 .....	81,896	14,065
304 .....	2,116	24,249
305 .....	36,019	13,919
306 .....	1,385	27,621
307 .....	6,479	17,568
308 .....	33,741	27,325
309 .....	85,320	19,164
310 .....	156,223	13,820
311 .....	25,143	12,408
312 .....	170,267	16,986
313 .....	222,163	13,782
314 .....	60,587	30,464
315 .....	33,354	22,371
316 .....	18,077	15,239
326 .....	11,616	86,235
327 .....	11,348	49,558
328 .....	8,994	31,776
329 .....	48,381	78,380
330 .....	68,497	46,859
331 .....	29,611	34,874
332 .....	1,897	72,500
333 .....	6,490	45,769
334 .....	3,751	33,986
335 .....	7,194	67,329

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
336 .....	12,815	43,028
337 .....	8,636	32,645
338 .....	1,513	58,111
339 .....	3,289	39,784
340 .....	3,551	29,763
341 .....	878	43,009
342 .....	2,662	32,030
343 .....	6,796	22,560
344 .....	897	51,692
345 .....	3,090	33,743
346 .....	2,758	25,650
347 .....	1,577	36,658
348 .....	4,295	27,837
349 .....	5,539	17,498
350 .....	1,802	41,241
351 .....	4,663	28,395
352 .....	8,835	18,578
353 .....	3,076	44,775
354 .....	9,041	30,871
355 .....	16,621	21,562
356 .....	8,411	57,523
357 .....	8,336	39,727
358 .....	2,477	30,901
359 .....	18,304	44,455
360 .....	18,383	30,740
361 .....	16,940	31,940
362 .....	23,722	26,565
363 .....	14,227	19,299
364 .....	9,505	34,329
365 .....	20,165	26,487
366 .....	4,486	20,960
367 .....	50,797	30,740
368 .....	118,928	22,456
369 .....	95,521	17,322
370 .....	2,934	32,394
371 .....	5,702	25,732
372 .....	4,681	18,936
373 .....	1,307	28,319
374 .....	8,723	19,941
375 .....	2,119	33,547
376 .....	7,449	24,853
377 .....	5,105	19,162
378 .....	18,375	29,402
379 .....	47,827	21,609
380 .....	47,010	15,176
381 .....	47,836	24,945
382 .....	308,502	472 .....
383 .....	16,603	29,051
384 .....	48,058	22,377
385 .....	24,695	16,159
386 .....	3,949	82,201
387 .....	5,420	49,150
388 .....	2,195	36,259
389 .....	1,682	68,546
390 .....	1,771	46,881
391 .....	693	35,861
392 .....	985	65,604
393 .....	1,098	47,829

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
413 .....	850	37,464
414 .....	5,643	59,249
415 .....	7,154	40,651
416 .....	6,018	30,401
417 .....	16,735	46,504
418 .....	28,654	36,528
419 .....	37,427	27,109
420 .....	738	62,571
421 .....	1,118	37,066
422 .....	359	28,797
423 .....	1,528	64,728
424 .....	934	44,735
425 .....	148	35,267
426 .....	16,397	30,662
427 .....	9,146	21,794
428 .....	931	15,756
429 .....	12,004	32,768
430 .....	14,036	28,994
431 .....	13,192	22,508
432 .....	6,445	16,775
433 .....	770	132,654
434 .....	2,084	93,326
435 .....	1,282	76,734
436 .....	3,212	91,537
437 .....	5,317	58,653
438 .....	6,589	40,810
439 .....	2,748	30,419
440 .....	3,914	70,267
441 .....	14,340	53,210
442 .....	2,241	71,677
443 .....	6,629	48,431
444 .....	22,659	39,703
445 .....	2,857	47,792
446 .....	3,709	34,424
447 .....	1,560	23,529
448 .....	2,262	56,466
449 .....	7,379	41,529
450 .....	10,118	33,437
451 .....	25,993	50,038
452 .....	74,669	37,400
453 .....	49,780	31,682
454 .....	6,572	44,224

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
484 .....	17,287	37,116
485 .....	1,152	55,598
486 .....	2,066	41,446
487 .....	1,345	33,438
488 .....	2,541	33,291
489 .....	6,198	25,879
490 .....	21,668	34,188
491 .....	57,424	22,157
492 .....	4,761	47,689
493 .....	16,833	36,093
494 .....	29,419	27,047
495 .....	1,888	49,241
496 .....	5,499	34,230
497 .....	7,196	26,140
498 .....	1,258	36,484
499 .....	1,173	20,709
500 .....	1,359	47,246
501 .....	3,956	30,660
502 .....	6,635	21,338
503 .....	743	38,507
504 .....	2,274	30,836
505 .....	3,142	22,627
506 .....	921	23,455
507 .....	840	33,134
508 .....	2,717	24,377
509 .....	674	24,413
510 .....	994	38,902
511 .....	4,183	30,425
512 .....	12,088	21,576
513 .....	1,104	28,445
514 .....	1,175	18,054
515 .....	3,601	50,784
516 .....	11,512	37,218
517 .....	17,926	30,512
533 .....	835	26,641
534 .....	3,647	14,482
535 .....	6,888	26,445
536 .....	34,492	14,330
537 .....	694	19,017
538 .....	1,139	12,077
539 .....	3,397	33,210
540 .....	4,317	26,844
541 .....	1,787	20,216
542 .....	6,196	32,537
543 .....	18,834	24,660
544 .....	12,389	16,758
545 .....	4,061	33,829
546 .....	6,159	23,684
547 .....	4,717	16,961
548 .....	592	32,765
549 .....	1,139	25,050
550 .....	855	16,440
551 .....	9,580	29,101
552 .....	88,568	17,262
553 .....	2,820	24,394
554 .....	20,429	13,865
555 .....	2,006	21,701
556 .....	19,316	13,456
557 .....	3,196	28,862

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
558 .....	14,252	17,984
559 .....	1,646	27,879
560 .....	4,208	19,203
561 .....	7,439	12,631
562 .....	5,051	26,435
563 .....	36,361	14,373
564 .....	1,622	27,207
565 .....	3,385	19,726
566 .....	2,673	14,394
573 .....	5,721	44,174
574 .....	12,468	32,291
575 .....	6,221	24,293
576 .....	563	44,956
577 .....	2,305	31,194
578 .....	3,228	21,726
579 .....	3,359	42,777
580 .....	11,019	28,957
581 .....	12,249	19,890
582 .....	5,787	22,538
583 .....	9,356	17,024
584 .....	801	29,761
585 .....	1,687	19,824
592 .....	4,026	29,336
593 .....	13,080	21,992
594 .....	2,828	15,050
595 .....	1,092	29,669
596 .....	5,792	18,108
597 .....	555	29,879
598 .....	1,502	23,600
599 .....	342	14,643
600 .....	611	21,165
601 .....	841	13,706
602 .....	21,456	26,689
603 .....	132,037	16,799
604 .....	2,652	25,273
605 .....	22,943	15,043
606 .....	1,371	23,068
607 .....	7,242	13,623
614 .....	1,429	44,368
615 .....	1,594	32,675
616 .....	1,145	57,759
617 .....	6,944	36,246
618 .....	268	26,622
619 .....	675	60,353
620 .....	2,007	41,181
621 .....	6,560	35,401
622 .....	1,241	43,098
623 .....	3,392	32,373
624 .....	392	23,639
625 .....	1,107	40,316
626 .....	2,751	27,124
627 .....	14,146	17,672
628 .....	3,297	50,934
629 .....	4,125	39,855
630 .....	551	30,353
631 .....	16,431	26,705
632 .....	46,657	17,852
633 .....	36,178	12,405
634 .....	56,149	23,941

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
641 .....	189,293	15,306
642 .....	1,570	23,214
643 .....	5,072	30,682
644 .....	12,220	23,221
645 .....	8,140	17,134
652 .....	10,695	57,592
653 .....	1,591	83,566
654 .....	3,387	53,551
655 .....	1,514	40,254
660 .....	3,739	56,724
661 .....	7,946	38,715
662 .....	998	41,812
663 .....	2,288	29,503
664 .....	4,543	21,878
665 .....	693	47,196
666 .....	2,405	30,723
667 .....	3,765	17,825
668 .....	3,768	39,711
669 .....	13,307	27,864
670 .....	12,685	17,652
671 .....	917	28,723
672 .....	940	17,260
673 .....	12,678	43,299
674 .....	13,848	38,497
675 .....	8,371	31,040
676 .....	76,428	30,004
677 .....	128,229	25,089
678 .....	28,358	16,191
679 .....	2,520	18,480
680 .....	1,596	31,201
681 .....	3,467	24,317
682 .....	1,098	16,621
683 .....	55,794	25,628
684 .....	201,347	16,948
685 .....	908	32,075
686 .....	653	23,510
687 .....	2,256	27,726
688 .....	19,345	16,454
689 .....	982	24,038
690 .....	10,646	13,740
691 .....	585	16,016
692 .....	21,255	27,668
693 .....	27,064	21,858
694 .....	11,141	15,265
695 .....	6,053	34,718
696 .....	15,996	27,483
697 .....	796	33,764
698 .....	2,015	28,014
699 .....	953	33,995
700 .....	793	18,806
701 .....	12,009	24,773
702 .....	32,647	14,452
703 .....	662	34,056
704 .....	1,367	26,199
705 .....	666	31,477

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
718 .....	601	17,543
722 .....	881	29,137
723 .....	2,078	23,821
724 .....	648	14,696
725 .....	808	23,669
726 .....	3,956	15,110
727 .....	1,106	26,372
728 .....	6,224	15,600
729 .....	603	22,510
730 .....	533	13,176
734 .....	1,528	39,509
735 .....	1,278	24,152
736 .....	842	68,884
737 .....	3,487	39,490
738 .....	912	26,791
739 .....	980	48,231
740 .....	4,638	31,701
741 .....	6,330	22,182
742 .....	11,685	29,876
743 .....	34,686	19,452
744 .....	1,634	28,622
745 .....	2,080	18,005
746 .....	2,664	27,832
747 .....	11,073	19,176
748 .....	21,289	18,499
749 .....	1,048	42,913
750 .....	477	22,403
754 .....	1,097	31,820
755 .....	3,219	24,284
756 .....	783	15,311
757 .....	1,326	31,141
758 .....	1,659	24,086
759 .....	1,141	17,474
760 .....	1,815	17,766
761 .....	1,844	12,285
765 .....	2,606	19,738
766 .....	2,664	13,500
767 .....	123	14,158
768 .....	10	28,478
769 .....	87	29,998
770 .....	188	15,884
774 .....	1,476	11,268
775 .....	5,343	8,224
776 .....	495	14,028
777 .....	180	17,674
778 .....	494	7,925
779 .....	107	12,859
780 .....	50	5,097
781 .....	3,062	11,922
782 .....	129	7,495
790 .....	1	10,827
793 .....	1	7,090
799 .....	631	76,342
800 .....	730	45,469
801 .....	581	35,340
802 .....	693	51,857
803 .....	1,030	33,782
804 .....	978	23,443
808 .....	8,276	33,952

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
809 .....	15,783	24,977
810 .....	3,694	19,852
811 .....	18,481	24,756
812 .....	83,743	16,735
813 .....	15,112	25,347
814 .....	1,649	29,803
815 .....	3,483	23,384
816 .....	2,274	16,506
820 .....	1,490	83,859
821 .....	2,593	40,850
822 .....	2,108	28,928
823 .....	2,452	64,899
824 .....	3,130	40,654
825 .....	1,940	29,661
826 .....	566	77,470
827 .....	1,354	40,255
828 .....	851	29,066
829 .....	1,386	44,420
830 .....	520	24,753
834 .....	5,293	50,471
835 .....	1,458	30,782
836 .....	1,554	23,571
837 .....	1,638	85,975
838 .....	942	41,585
839 .....	1,368	27,109
840 .....	15,248	37,643
841 .....	11,355	28,752
842 .....	7,431	22,897
843 .....	1,498	32,661
844 .....	2,893	25,174
845 .....	988	19,989
846 .....	2,498	37,572
847 .....	23,816	25,371
848 .....	1,695	18,894
849 .....	1,507	26,987
850 .....	31,591	74,755
851 .....	6,945	48,940
852 .....	429	35,391
853 .....	6,215	64,089
854 .....	10,284	35,977
855 .....	3,362	28,305
856 .....	7,481	32,136
857 .....	21,957	20,215
858 .....	1,129	18,549
860 .....	13,815	88,041
861 .....	204,810	33,436
862 .....	92,533	25,285
863 .....	971	40,644
864 .....	10,578	14,303
865 .....	4,636	10,640
866 .....	1,673	11,353
867 .....	799	16,323
868 .....	2,507	24,361
869 .....	1,129	18,549
870 .....	13,815	88,041
871 .....	204,810	33,436
872 .....	92,533	25,285
873 .....	971	40,644
874 .....	10,578	14,303
875 .....	4,636	10,640
876 .....	1,673	11,353
877 .....	799	16,323
878 .....	21,747	17,521
879 .....	78,937	14,233

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
886 .....	377	13,044
887 .....	427	17,908
894 .....	4,627	7,335
895 .....	6,777	14,018
896 .....	5,447	25,161
897 .....	36,860	12,339
901 .....	924	48,917
902 .....	2,217	31,729
903 .....	1,687	22,773
908 .....	980	39,726
909 .....	779	24,032
914 .....	751	22,406
915 .....	928	24,223
916 .....	5,418	9,886
917 .....	14,498	28,124
918 .....	35,052	13,329
919 .....	10,672	27,989
920 .....	14,259	20,512
921 .....	9,672	13,742
922 .....	1,027	26,629
923 .....	4,264	14,600
927 .....	187	176,294
928 .....	819	59,742
929 .....	448	32,840
930 .....	158	31,755
934 .....	701	23,838
935 .....	2,209	21,582
939 .....	428	42,826
940 .....	732	32,880
941 .....	1,058	25,659
945 .....	5,485	19,140
946 .....	2,759	16,452
947 .....	6,597	22,649
948 .....	34,624	14,331
949 .....	767	17,139
950 .....	463	11,233
951 .....	1,008	13,228
955 .....	456	82,503
956 .....	3,769	54,259
957 .....	1,324	98,333
958 .....	1,221	65,665
959 .....	295	44,668
963 .....	1,509	46,361
964 .....	2,538	32,371
965 .....	1,105	23,186
969 .....	676	74,006
970 .....	159	41,731
974 .....	6,358	38,799
975 .....	4,516	27,832
976 .....	2,770	20,952
977 .....	5,016	23,311
981 .....	26,444	75,131
982 .....	19,320	52,343
983 .....	6,143	37,852

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
984 .....	671	55,995
985 .....	1,108	38,751
986 .....	833	27,917
987 .....	8,040	53,125

**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 SEVERITY—DIAGNOSIS-RELATED GROUP (MS-DRG) SEPTEMBER 2007<sup>1</sup>—Continued**

MS-DRG	Number of cases	Threshold
988 .....	12,302	35,632
989 .....	6,162	25,762
999 .....	30	11,270

■ 21. On pages 48143 in Table 11—FY 2008 MS-LTC-DRGs, Relative Weights, Geometric Average Length of Stay, Short-Stay Outlier Threshold, and IPPS Comparable Threshold, line 13 (MS-LTC-DRG 010) is corrected as follows:

MS-LTC-DRG	MS-DRG title	FY 2006 LTCH cases	Relative weight <sup>1</sup>	Geometric average length of stay	Short stay outlier threshold <sup>2</sup>	IPPS comparable threshold <sup>3</sup>
010 .....	Pancreas transplant .....	0	0.0000	0.0	0.0	0.0

- 22. On page 48157, 2nd column, 1st partial paragraph, line 6, the figure “\$3.8” is corrected to read “\$4.0”.
- 23. On page 48159, 1st column, 5th full paragraph, line 5, the figure “3.5” is corrected to read “3.7”.
- 24. On page 48161, in Table I—Impact Analysis of Changes for FY 2008, column 12 and listed footnotes are corrected to read as follows:

**TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2008**

	Corrected all FY 2008 changes w/ CMI adjustment and estimated growth <sup>12</sup> (12)
All Hospitals .....	3.7
By Geographic Location:	
Urban hospitals .....	3.9
Large urban areas .....	4.3
Other urban areas .....	3.3
Rural hospitals .....	2.4
Bed Size (Urban):	
0–99 beds .....	2.2
100–199 beds .....	3.6
200–299 beds .....	3.8
300–499 beds .....	4.2
500 or more beds .....	4.1
Bed Size (Rural):	
0–49 beds .....	1.3
50–99 beds .....	2.4
100–149 beds .....	2.5
150–199 beds .....	2.5
200 or more beds .....	3.1
Urban by Region:	
New England .....	3.7
Middle Atlantic .....	3.5
South Atlantic .....	4

**TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2008—Continued**

	Corrected all FY 2008 changes w/ CMI adjustment and estimated growth <sup>12</sup> (12)
East North Central .....	3.7
East South Central .....	3.3
West North Central .....	3.6
West South Central .....	3.8
Mountain .....	3.8
Pacific .....	5.2
Puerto Rico .....	4.1
Rural by Region:	
New England .....	2.4
Middle Atlantic .....	2.6
South Atlantic .....	2.8
East North Central .....	2.7
East South Central .....	2.1
West North Central .....	2.6
West South Central .....	0.9
Mountain .....	3.2
Pacific .....	4.2
By Payment Classification:	
Urban hospitals .....	3.9
Large urban areas .....	4.3
Other urban areas .....	3.3
Rural areas .....	2.5
Teaching Status:	
Nonteaching .....	3.3
Fewer than 100 residents .....	3.8
100 or more residents .....	4.4
Urban DSH:	
Non-DSH .....	3
100 or more beds .....	4.1
Less than 100 beds .....	3.1
Rural DSH:	
SCH .....	2.9
RRC .....	2.5
100 or more beds .....	2.6
Less than 100 beds .....	1.4

**TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2008—Continued**

	Corrected all FY 2008 changes w/ CMI adjustment and estimated growth <sup>12</sup> (12)
Urban teaching and DSH:	
Both teaching and DSH .....	4.2
Teaching and no DSH .....	3.2
No teaching and DSH .....	3.8
No teaching and no DSH .....	2.9
Special Hospital Types:	
RRC .....	2.7
SCH .....	2.5
MDH .....	3.2
SCH and RRC .....	2.9
MDH and RRC .....	2.6
Type of Ownership:	
Voluntary .....	3.6
Proprietary .....	4
Government .....	3.9
Medicare Utilization as a Percent of Inpatient Days:	
0–25 .....	5.5
25–50 .....	4.3
50–65 .....	3.1
Over 65 .....	2.5
FY 2008 Reclassifications by the Medicare Geographic Classification Review Board:	
All Reclassified Hospitals .....	3.4
Non-Reclassified Hospitals .....	3.8
Urban Hospitals Reclassified .....	3.7
Urban Nonreclassified, FY 2008 .....	3.9
All Rural Hospitals Reclassified Full Year FY 2008 .....	2.8

**TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2008—Continued**

	Corrected all FY 2008 changes w/ CMI adjustment and estimated growth <sup>12</sup> (12)	■ a. First column, 2nd full paragraph, line 40, the figure “0.996563” is corrected to read “0.996383”. ■ b. Second column, (1) First partial paragraph, (a) Line 3, the figure “0.9” is corrected to read “0.8”. (b) Line 7, the figure “0.9” is corrected to read “0.8”. (c) Line 11, the figure “–0.9” is corrected to read “–0.8”. (2) Third full paragraph, (a) Line 13, the figure “0.8” is corrected to read “1.0”. (b) Line 17, the figure “1.2” is corrected to read “1.3”. ■ 26. On page 48165, ■ a. First column, 2nd full paragraph, line 3, the figure “0.996563.” is corrected to read “0.996383”. ■ b. Second column, 3rd full paragraph, line 13, the figure “1.8” is corrected to read “2.2”. ■ c. Third column, 1st partial paragraph, line 5, the figure “0.996660 (–0.33 percent)” is corrected to read “0.996744 (–0.33 percent).” ■ 27. On page 48166, ■ a. Second column, 2nd full paragraph, line 5, the figure “3.5” is corrected to read “3.7”. ■ b. Third column, (1) 1st partial paragraph, (a) Line 1 through 3, the phrase “increase by 3.5 percent. Hospitals in urban areas will experience an estimated 3.8 percent increase” is corrected to read “increase by 3.7 percent. Hospitals in urban areas will experience an estimated 3.9 percent increase.” (b) Line 7, the figure “3.2” is corrected to read “3.3”. (c) Line 10, the figure “1.2” is corrected to read “2.4”. (2) 1st full paragraph, line 5, the figure “4.2” is corrected to read “4.1”. (3) Second full paragraph, (a) Lines 3 and 4, the phrase “an estimated decrease in payments by 0.1 percent” is corrected to read “an estimated increase in payments by 0.9 percent.” (b) Line 7, the phrase “among rural regions with 2.5 and 2.0 percent” is corrected to read, “among rural regions with 4.2 and 2.6 percent.” (4) Third full paragraph, line 3, the figure “0.2” is corrected to read “2.9”. (5) Fourth full paragraph, (a) Line 2, the figure “3.6” is corrected to read “3.7”. (b) Line 7, the figure “1.8” is corrected to read “2.8”. ■ 28. On pages 48167 and 48168, in Table II—Impact Analysis of Changes for FY 2008 Operating Prospective Payment System, the table is corrected to read as follows:
Rural Nonreclassified Hospitals Full Year FY 2008	1.7	
All Section 401 Reclassified Hospitals .....	2.6	
Other Reclassified Hospitals (Section 1886(d)(8)(B)) .....	2.8	
Former 508 Hospitals .....	0.6	
Specialty Hospitals: Cardiac specialty Hospitals	0.8	

<sup>6</sup> Shown here are the effects of geographic reclassifications by the Medicare Geographic Classification Review Board (MGCRB). The effects demonstrate the FY 2008 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 0.991290.

<sup>7</sup> This column displays the effects of the changes in the rural floor budget neutrality adjustment applied on the wage index instead of on the standardized amount. The column reflects a rural floor budget neutrality factor of 0.996744.

■ 25. On page 48164,

**TABLE II.—IMPACT ANALYSIS OF CHANGES FOR FY 2008 OPERATING PROSPECTIVE PAYMENT SYSTEM**  
[Payments per case]

	Number of hospitals (1)	Average FY 2007 payment per case <sup>1</sup> (2)	Average FY 2008 payment per case <sup>1</sup> (3)	All FY 2008 changes (4)
All hospitals .....	3534	\$8,875	\$9,205	3.7
By Geographic Location:				
Urban hospitals .....	2539	9,283	9,642	3.9
Large urban areas (populations over 1 million) .....	1406	9,697	10,117	4.3
Other urban areas (populations of 1 million or fewer) .....	1133	8,784	9,072	3.3
Rural hospitals .....	995	6,550	6,709	2.4
Bed Size (Urban):				
0–99 beds .....	630	7,093	7,250	2.2
100–199 beds .....	851	7,858	8,138	3.6
200–299 beds .....	480	8,723	9,051	3.8
300–499 beds .....	411	9,722	10,131	4.2
500 or more beds .....	167	11,695	12,178	4.1
Bed Size (Rural):				
0–49 beds .....	337	5,499	5,569	1.3
50–99 beds .....	372	5,948	6,091	2.4
100–149 beds .....	173	6,477	6,637	2.5
150–199 beds .....	68	7,258	7,438	2.5
200 or more beds .....	45	8,243	8,496	3.1
Urban by Region:				
New England .....	122	9,704	10,059	3.7
Middle Atlantic .....	350	10,177	10,531	3.5
South Atlantic .....	390	8,781	9,130	4
East North Central .....	395	8,866	9,189	3.7
East South Central .....	166	8,426	8,703	3.3
West North Central .....	157	8,943	9,265	3.6
West South Central .....	355	8,788	9,124	3.8
Mountain .....	153	9,208	9,559	3.8

TABLE II.—IMPACT ANALYSIS OF CHANGES FOR FY 2008 OPERATING PROSPECTIVE PAYMENT SYSTEM—Continued  
[Payments per case]

	Number of hospitals	Average FY 2007 payment per case <sup>1</sup>	Average FY 2008 payment per case <sup>1</sup>	All FY 2008 changes
	(1)	(2)	(3)	(4)
Pacific .....	398	11,065	11,642	5.2
Puerto Rico .....	53	4,364	4,544	4.1
Rural by Region:				
New England .....	23	8,924	9,137	2.4
Middle Atlantic .....	72	6,709	6,882	2.6
South Atlantic .....	173	6,302	6,481	2.8
East North Central .....	122	6,742	6,922	2.7
East South Central .....	177	6,222	6,356	2.1
West North Central .....	115	6,847	7,024	2.6
West South Central .....	199	6,009	6,065	0.9
Mountain .....	77	6,639	6,852	3.2
Pacific .....	37	7,899	8,227	4.2
By Payment Classification:				
Urban hospitals .....	2578	9,265	9,623	3.9
Large urban areas (populations over 1 million) .....	1425	9,683	10,101	4.3
Other urban areas (populations of 1 million or fewer) .....	1153	8,762	9,048	3.3
Rural areas .....	956	6,583	6,748	2.5
Teaching Status:				
Non-teaching .....	2480	7,474	7,722	3.3
Fewer than 100 Residents .....	815	8,982	9,321	3.8
100 or more Residents .....	239	12,934	13,498	4.4
Urban DSH:				
Non-DSH .....	859	8,015	8,253	3
100 or more beds .....	1512	9,762	10,163	4.1
Less than 100 beds .....	355	6,562	6,766	3.1
Rural DSH:				
SCH .....	384	6,046	6,219	2.9
RRC .....	203	7,296	7,482	2.5
100 or more beds .....	46	6,013	6,172	2.6
Less than 100 beds .....	175	5,344	5,421	1.4
Urban teaching and DSH:				
Both teaching and DSH .....	807	10,688	11,139	4.2
Teaching and no DSH .....	186	8,801	9,079	3.2
No teaching and DSH .....	1060	7,979	8,283	3.8
No teaching and no DSH .....	525	7,620	7,843	2.9
Rural Hospital Types:				
RRC .....	194	7,606	7,811	2.7
SCH .....	367	6,484	6,645	2.5
MDH .....	150	5,707	5,891	3.2
SCH and RRC .....	99	7,689	7,913	2.9
MDH and RRC .....	8	7,155	7,339	2.6
Type of Ownership:				
Voluntary .....	2064	9,011	9,338	3.6
Proprietary .....	823	8,088	8,409	4
Government .....	597	9,077	9,430	3.9
Medicare Utilization as a Percent of Inpatient Days:				
0–25 .....	230	12,612	13,300	5.5
25–50 .....	1289	10,085	10,519	4.3
50–65 .....	1451	7,766	8,006	3.1
Over 65 .....	440	6,932	7,103	2.5
Hospitals Reclassified by the Medicare Geographic Classification Review Board: FY 2008 Reclassifications:				
All Reclassified Hospitals FY 2008 .....	757	8,486	8,776	3.4
All Non-Reclassified Hospitals FY 2008 .....	2777	8,995	9,337	3.8
Urban Reclassified Hospitals FY 2008 .....	391	9,261	9,601	3.7
Urban Non-reclassified Hospitals FY 2008 .....	2147	9,288	9,652	3.9
Rural Reclassified Hospitals FY 2008 .....	366	7,085	7,284	2.8
Rural Nonreclassified Hospitals FY 2008 .....	567	5,809	5,905	1.7
All Section 401 Reclassified Hospitals .....	26	6,977	7,155	2.6
Other Reclassified Hospitals (Section 1886(d)(8)(B)) .....	63	6,300	6,476	2.8
Former Section 508 Hospitals .....	107	9,628	9,689	0.6
Specialty Hospitals				
Cardiac Specialty Hospitals .....	22	10,707	10,796	0.8

<sup>1</sup> These payment amounts per case do not reflect any estimates of annual case-mix increase.

■ 29. On page 48171,  
 ■ a. First column, 2nd full paragraph, lines 5 and 6, the phrase “of 0.9997, an outlier adjustment factor of 0.9517, and an exceptions adjustment factor.” is corrected to read, “of 0.9996, an outlier adjustment factor of 0.9513, and an exceptions adjustment factor.”

■ b. Third column,

(1) First partial paragraph,

(a) Lines 4 and 5, the phrase “East North Central urban region, the Middle Atlantic rural region, and Puerto Rico.” is corrected to read “East North Carolina

urban region (and 0.1 percent increase in Puerto Rico).”

(b) Lines 16 and 17, the phrase “Central rural region to a 0.1 percent decrease in the East North Central rural region.” is corrected to read “Central rural region to 0.2 percent decrease in both the East North Central rural and East South Central rural regions.”

(2) First full paragraph, lines 3 through 6, the phrase “while both proprietary and government hospitals are estimated to experience a 1.2 percent increases in payment.” is corrected to read “while proprietary and

government hospitals are estimated to experience a 1.3 percent and 1.2 percent increases in payments, respectively.”

(3) Third full paragraph, lines 6 and 7, the phrase “payments of 0.4 percent, as compared to the 0.1 percent decrease” is corrected to read “payments of 0.5 percent, as compared to the 0.3 percent decrease.”

■ 30. On page 48172 and 48173, in Table III—Comparison of Total Payments Per Case (FY 2007 Payments Compared to FY 2008 Payments), the table is corrected as follows:

TABLE III.—COMPARISON OF TOTAL PAYMENTS PER CASE

[FY 2007 payments compared to FY 2008 payments]

	Number of hospitals	Average FY 2007 payments/case	Average FY 2008 payments/case	Change
<b>By Geographic Location:</b>				
All hospitals .....	3,534	748	752	0.6
Large urban areas (populations over 1 million) .....	1,406	830	829	0.0
Other urban areas (populations of 1 million or fewer) .....	1,133	737	748	1.5
Rural areas .....	995	520	521	0.3
Urban hospitals .....	2,539	788	793	0.6
0–99 beds .....	630	619	621	0.4
100–199 beds .....	851	674	678	0.6
200–299 beds .....	480	744	748	0.5
300–499 beds .....	411	818	824	0.8
500 or more beds .....	167	983	990	0.7
Rural hospitals .....	995	520	521	0.3
0–49 beds .....	337	425	423	-0.5
50–99 beds .....	372	477	477	0.1
100–149 beds .....	173	517	519	0.5
150–199 beds .....	68	575	576	0.3
200 or more beds .....	45	649	654	0.7
<b>By Region:</b>				
Urban by Region .....	2,539	788	793	0.6
New England .....	122	838	836	-0.2
Middle Atlantic .....	350	862	857	-0.6
South Atlantic .....	390	747	756	1.1
East North Central .....	395	773	775	0.3
East South Central .....	166	711	714	0.4
West North Central .....	157	771	774	0.5
West South Central .....	355	737	744	1.0
Mountain .....	153	788	800	1.6
Pacific .....	398	899	916	1.9
Puerto Rico .....	53	345	345	0.1
Rural by Region .....	995	520	521	0.3
New England .....	23	711	709	-0.3
Middle Atlantic .....	72	529	532	0.5
South Atlantic .....	173	502	507	0.9
East North Central .....	122	550	549	-0.2
East South Central .....	177	481	480	-0.2
West North Central .....	115	549	552	0.5
West South Central .....	199	473	469	-0.8
Mountain .....	77	520	528	1.7
Pacific .....	37	627	642	2.4
<b>By Payment Classification:</b>				
All hospitals .....	3,534	748	752	0.6
Large urban areas (populations over 1 million) .....	1,425	828	828	0.0
Other urban areas (populations of 1 million or fewer) .....	1,153	736	747	1.5
Rural areas .....	956	520	522	0.2
<b>Teaching Status:</b>				
Non-teaching .....	2,480	632	636	0.7
Fewer than 100 Residents .....	815	761	764	0.4
100 or more Residents .....	239	1,076	1,083	0.6
<b>Urban DSH:</b>				
100 or more beds .....	1,512	812	820	0.9
Less than 100 beds .....	355	552	554	0.4
<b>Rural DSH:</b>				

TABLE III.—COMPARISON OF TOTAL PAYMENTS PER CASE—Continued  
[FY 2007 payments compared to FY 2008 payments]

	Number of hospitals	Average FY 2007 payments/case	Average FY 2008 payments/case	Change
Sole Community (SCH/EACH) .....	384	465	467	0.3
Referral Center (RRC/EACH) .....	203	573	576	0.5
Other Rural:				
100 or more beds .....	46	485	488	0.6
Less than 100 beds .....	175	431	429	-0.4
Urban teaching and DSH:				
Both teaching and DSH .....	807	888	895	0.7
Teaching and no DSH .....	186	798	792	-0.7
No teaching and DSH .....	1,060	667	675	1.1
No teaching and no DSH .....	525	697	699	0.3
Rural Hospital Types:				
Non special status hospitals .....	2,452	791	796	0.6
RRC/EACH .....	53	698	707	1.3
SCH/EACH .....	42	641	643	0.3
Medicare-dependent hospitals (MDH) .....	16	446	440	-1.3
SCH, RRC and EACH .....	15	746	764	2.3
Hospitals Reclassified by the Medicare Geographic Classification Review Board:				
FY2008 Reclassifications:				
All Urban Reclassified .....	393	786	790	0.5
All Urban Non-Reclassified .....	2,145	788	793	0.7
All Rural Reclassified .....	364	564	568	0.7
All Rural Non-Reclassified .....	569	455	453	-0.5
Other Reclassified Hospitals (Section 1886(d)(8)(B)) .....	63	516	517	0.3
Type of Ownership:				
Voluntary .....	2,064	765	768	0.3
Proprietary .....	823	681	689	1.3
Government .....	597	732	741	1.2
Medicare Utilization as a Percent of Inpatient Days:				
0–25 .....	230	979	991	1.3
25–50 .....	1,289	845	851	0.8
50–65 .....	1,451	664	667	0.4
Over 65 .....	440	597	595	-0.3

- 31. On page 48173,
- a. First column,
  - (1) Second full paragraph,
  - (a) Line 14, the figure “3.5” is corrected to read “3.7”.

(b) Line 16, the figure “3.56” is corrected to read “3.69”.

(c) Line 27, the figure “3.837” is corrected to read “3.97”.

- b. Second column, in Table IV—Accounting Statement: Classification of Estimated Expenditures from FY 2007 to FY 2008, the table is corrected to read as follows:

TABLE IV.—ACCOUNTING STATEMENT: CLASSIFICATION OF ESTIMATED EXPENDITURES FROM FY 2007 TO FY 2008

Category	Transfers
Annualized Monetized Transfers .....	\$3.970 Billion. From Whom to Whom .....
Total .....	3.970 Billion.

#### IV. Waiver of Proposed Rulemaking and Delay in Effective Date

We ordinarily publish a notice of proposed rulemaking in the **Federal Register** to provide a period for public comment before the provisions of a rule take effect in accordance with section 553(b) of the Administrative Procedure Act (APA) (5 U.S.C. 553(b)). However, we can waive this notice and comment procedure if the Secretary finds, for good cause, that the notice and comment process is impracticable, unnecessary, or contrary to the public

interest, and incorporates a statement of the finding and the reasons therefore in the notice.

Section 553(d) of the APA ordinarily requires a 30-day delay in effective date of final rules after the date of their publication in the **Federal Register**. This 30-day delay in effective date can be waived, however, if an agency finds for good cause that the delay is impracticable, unnecessary, or contrary to the public interest, and the agency incorporates a statement of the findings and its reasons in the rule issued.

Therefore, for reasons noted below, we find good cause to waive proposed rulemaking and the 30 day delayed effective date for the technical corrections in this notice. This notice merely corrects typographical and technical errors in the preamble, regulations text, and addendum of the FY 2008 IPPS final rule with comment period and does not make substantive changes to the policies or payment methodologies that were adopted in the final rule. As a result, this notice is intended to ensure that the FY 2008 IPPS final rule with comment period

accurately reflects the policies adopted in the final rule. Therefore, we find that undertaking further notice and comment procedures to incorporate these corrections into the final rule or delaying the effective date of these

changes is unnecessary and contrary to the public interest.  
(Catalog of Federal Domestic Assistance Program No. 93.773, Medicare—Hospital Insurance; and Program No. 93.774, Medicare—Supplementary Medical Insurance Program)

Dated: September 27, 2007.

**Ann C. Agnew,**  
*Executive Secretary to the Department.*  
[FR Doc. 07-4875 Filed 9-28-07; 1:26 pm]  
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