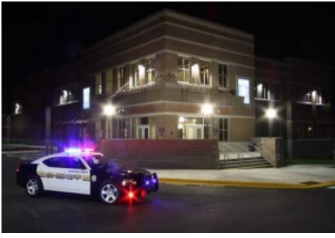
# 2019 SCHEDULE

OF VALUES, STANDARDS AND RULES: MARKET VALUE









# HENDERSON COUNTY, NORTH CAROLINA

Submitted by: Darlene Burgess, Tax Administrator
Date Submitted: September 19, 2018
Date Effective: January 1, 2019

# 2019 SCHEDULE

# OF VALUES, STANDARDS AND RULES: MARKET VALUE

Prepared and Presented by
Darlene Burgess
Henderson County Tax Administrator

to the

**Henderson County Board of Commissioners** 

J. Michael Edney, Chairman Grady Hawkins, Vice-Chairman Charles Messer, Commissioner Tommy Thompson, Commissioner William Lapsley, Commissioner

Adopted:
 Date
Signed:
Chairman Henderson County Board of Commissioners

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#### **Foreword**

This manual describes the methodology and procedures for appraising all Henderson County real property at market value (and present use value, as appropriate) as of January 1, 2019 (the effective date for the County's 2019 Reappraisal). The Schedule of Values establishes the base rates and ranges for all types of property which will be in effect until the County's next general reappraisal. It includes adjustments that may be used for various types of construction and market conditions and valuation schedules for land. The tables, rates and ranges found in this Manual are only guidelines; on a property-by-property basis, appraisers have the flexibility to adjust rates to appraise individual properties at market value and to establish equitable and uniform values for all types of property.

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## **Executive Summary**

When you see local law enforcement, an ambulance or the fire department in action, visit a public park, send your children to public school, check out a book at the library, or eat at an inspected restaurant, you are using services paid for by our local property tax. Property taxes also pay for services to help people move from welfare to work, protect children and senior citizens from abuse and neglect, and much more. Property taxes are the largest source of revenue to fund the many services we count on each day. During Fiscal Year 2019, property tax accounts for an estimated 54% of the County's total operating budget<sup>1</sup>. North Carolina imposes an *ad valorem* tax, meaning that the property tax burden is distributed amongst the county's citizenry according to the value of the taxpayer's property. While the local Board of Commissioners is responsible for establishing the annual tax rate, the Assessor is responsible for establishing the assessed value of most types of properties within the County.

The County's tax base is comprised of personal property, public service companies, registered motor vehicles and real property. Real property is by far the largest category of taxable property, comprising approximately 82% of the County's total property tax base. Henderson County currently has approximately 68,000 real property parcels, approximately 63% of which are improved and approximately 37% of which are vacant.

Reappraisals measure the change in market value and are important because they help ensure that all properties are valued and taxed equitably. The process provides a basis for determining an owner's share of services funded by property taxes. North Carolina law (NCGS 105-286) provides that real property is to be reappraised at least once every eight years. Pursuant to a Board Resolution effective January 1, 1995, Henderson County conducts a Reappraisal of real property every four years. More frequent reappraisals promote a fair and equitable property tax program by reducing inequity that may occur over time as economic changes affect property values.

The 2015 Countywide Reappraisal Summary described "slow and steady" improvement in the real estate market, with marked increases in both the number of sales and the median home price. For the 2019 Reappraisal, Henderson County currently enjoys an active and healthy real estate market.

A review of certain economic indicators corroborates confidence that Henderson County's economy is thriving. Consider the following:

The median home price is an important economic indicator and is derived from the local real estate market. Home values vary from location to location. Median means "in the middle"; the *median* (rather than *average*) price is used because this statistic is less at risk of being influenced by properties on either extreme end of the pricing spectrum (i.e., very high-priced homes and very low-priced homes). The median home price does not necessarily represent the average home value for <u>all</u> homes within the County. Regarding homes that have sold, the median price expresses that half of those homes sold above the median price and half of those homes sold below the median price. According to MLS, as of July 2018, the median home price for a single-family home in Henderson County is \$265,000. The median home price for a single-family home in Henderson County at the time of the County's last reappraisal (2015) was \$200,000.<sup>2</sup> This increase concurs with increases experienced in the counties that border Henderson County. MLS data suggests that the median sales price of condominiums and townhomes has increased across the area. *Table 1* below depicts historical data from 2008 – 2018 about median sales prices, average days on the market and the current inventory of homes for sale<sup>3</sup>.

Table 1: MLS Historical Data 2008 - 2018

<sup>&</sup>lt;sup>1</sup> Henderson County FY2019 Budget Ordinance

<sup>&</sup>lt;sup>2</sup> Source: Henderson County data obtained from Charlotte Regional MLS Statistical Analysis Module (SAM)

<sup>&</sup>lt;sup>3</sup> Source: Henderson County data obtained from Charlotte Regional MLS Statistical Analysis Module (SAM)

	SINGLE FAMILY DWELLING			CONDO - TOWNHOMES			ALL PROPERTY TYPES					
Year	Me	edian Sales Price	Average Days on Market	Months' Supply	S	Median ales Price	Average Days on Market	Months' Supply		Median ales Price	Average Days on Market	Months' Supply
YTD 2018 (July)	\$	265,000	61	4.20	\$	180,500	45	2.20	\$	238,500	79	9.00
2018	\$	250,000	65	4.20	\$	181,125	43	2.00	\$	224,700	79	9.00
2017	\$	229,500	69	4.60	\$	161,500	51	2.50	\$	203,000	82	9.60
2016	\$	219,700	119	6.90	\$	162,500	100	4.10	\$	192,000	126	12.50
2015	\$	200,000	143	9.30	\$	155,000	156	7.70	\$	177,500	158	16.00
2014	\$	192,500	143	10.70	\$	133,000	174	11.70	\$	169,000	160	19.70
2013	\$	183,500	158	12.50	\$	137,500	199	17.80	\$	165,000	166	23.80
2012	\$	174,500	177	15.50	\$	131,250	219	22.40	\$	160,000	184	29.10
2011	\$	190,000	171	15.90	\$	155,000	209	16.10	\$	175,000	180	27.70
2010	\$	198,000	148	12.90	\$	149,450	166	14.60	\$	175,000	157	22.40
2009	\$	220,000	133	4.40	\$	148,405	110	4.30	\$	187,500	132	6.20
2008	\$	232,000	96	2.80	\$	155,600	83	3.60	\$	195,000	108	3.30

- The percentage of distressed sales have decreased from 7% in 2015 to 3% at the end of the second quarter of 2018<sup>4</sup>. Distressed sales include properties that are either in foreclosure, short sale or represent real estate owned by financial institutions.
- The inventory of available properties has decreased by at least five months since the 2015 Reappraisal for single family homes, condominiums and townhomes. The current (as of June 30, 2018) inventory for single family homes, condominiums and townhomes is just over four months<sup>5</sup>.
- The average days on the market for single family homes has significantly decreased. In 2015, single family homes were on the market for an average of 143 days. Currently, the average is 62 days<sup>6</sup>.
- Building permits for residential construction have rebounded from the recession and continue to rise. Building permits for commercial construction remains steady. *Table 2* below outlines building permit activity from 2008 to present.

Table 2: Building Permit Activity

		COMMERCIAL			
Year	New Construction Permits	Additions / Remodel Permits	Manufactured Homes	Total Residential Permits	New Construction & Addition/Remodel
YTD 2018					
(6/30)	442	453	75	970	187
2017	596	801	153	1,550	277
2016	555	651	188	1,394	285
2015	616	701	133	1,450	350
2014	339	766	143	1,248	296
2013	468	629	131	1,228	264
2012	462	580	128	1,170	303
2011	253	537	99	889	239
2010	223	580	99	902	209
2009	311	546	201	1,058	226
2008	444	573	185	1,202	281

<sup>&</sup>lt;sup>4</sup> Source: Henderson County data obtained from Charlotte Regional MLS Statistical Analysis Module (SAM)

<sup>&</sup>lt;sup>5</sup> Source: Henderson County data obtained from Charlotte Regional MLS Statistical Analysis Module (SAM)

<sup>&</sup>lt;sup>6</sup> Source: Henderson County data obtained from Charlotte Regional MLS Statistical Analysis Module (SAM)

• A healthy real estate market requires a healthy labor market. According to the North Carolina Department of Commerce, as of June 2018, Henderson County enjoys the third lowest unemployment rate in North Carolina. In 2017, the average weekly wage for Henderson County (all industries) was \$785.52. This is a slight increase when compared to the 2015 average weekly wage of \$766.87.7 Healthcare / Social Assistance, Manufacturing and Retail trade are by far the largest employment sectors in Henderson County. *Table 3* below depicts historical unemployment rates for Henderson County as compared to the State unemployment rate for 2008 – 2018 YTD (June 30, 2018).

Table 3: Historical Unemployment Rates

	Henderson County	North Carolina
2018		
YTD		
(6/30)	3.6%	4.2%
2017	3.9%	4.6%
2016	4.3%	5.1%
2015	4.8%	5.7%
2014	5.1%	6.3%
2013	6.2%	8.0%
2012	7.5%	9.3%
2011	8.5%	10.3%
2010	9.1%	10.9%
2009	8.8%	10.6%
2008	4.7%	6.1%

For the County's 2019 Reappraisal, the Assessor is required to analyze the market for real property as of January 1, 2019. Sales and other market indicators will continue to be monitored for the remainder of the 2018 calendar year. By ruling of the North Carolina Appellate Courts, sales occurring after January 1, 2019 are not to be considered for valuations established effective January 1, 2019. The schedules presented herein will allow us to continue examination of the market with the latest available activity occurring in calendar year 2018 and will provide accurate data as of January 1, 2019.

All appraisals, including countywide appraisals for ad valorem tax purposes, fall under the jurisdiction of the Uniform Standards of Professional Appraisal Practice (USPAP). The relevant portions have been included in the Appendix to this Schedule of Values, and which by reference are made a part of the Schedules, Standards and Rules for Market Value.

Respectfully submitted,

Darlene Burgess Tax Administrator

<sup>&</sup>lt;sup>7</sup> NC Department of Commerce County Labor Market Conditions, June 2018

#### Introduction

#### Purpose of a Reappraisal

The purpose of our local property tax program is to distribute the property tax burden amongst the County's citizens in a fair and equitable manner. The Assessor's responsibility is to produce fair, accurate and equitable assessments on all classes of taxable property. North Carolina law provides for an *ad valorem* property tax system, meaning that property is assessed according to its true value in money. The purpose of a Reappraisal is not to raise or lower taxes. Rather, periodic Reappraisals provide a means whereby the County, using mass appraisal techniques, aligns real property assessments with 100% of the property's fair market value based on current market trends. Real Property includes land, buildings, structures and improvements. Market trends are established by recent real estate sales activity within the County.

North Carolina law dictates the frequency and the method for reappraising real property. NCGS 105-286 requires counties to appraise all real property at least once every eight years. By Resolution dated November 17, 1993, Henderson County adopted a cycle whereby Reappraisals are conducted every four years beginning in 1995.

A county may conduct its reappraisal "in-house" utilizing its own appraisal staff, by hiring an outside reappraisal firm, by employing consultants to assist their staff appraisers, or by using any combination of the three. Henderson County conducts reappraisals using an in-house approach.

#### Scope and Purpose of this Schedule of Values

This 2019 Schedule of Values serves as a resource to tax officials as well as a guide for our citizens. Its primary purpose is to document the guidelines, methods, procedures, rules, terms, categories and property classifications used by County appraisers to develop assessed values for real property. The 2019 Schedule of Values reflects market conditions as of January 1, 2019 and will be used to value property until the next countywide reappraisal. Requirements and procedures for property taxation are defined in North Carolina General Statutes, Chapter 105, Subchapter II. All relevant statutes are considered a part of and are incorporated into this Schedule of Values. Additional guidance, resources and materials used to produce this Schedule of Values include (but are not limited to) the North Carolina Department of Revenue — Local Government Division, International Association of Assessing Officers (IAAO), the Appraisal Institute, the Appraisal Foundation, UNC-CH School of Government, and the North Carolina Association of Assessing Officers (NCAAO).

Pursuant to NCGS §105-287, property values can change during a non-reappraisal year due to certain reasons, one of which are changes that are made to the property. Examples include new additions, decks, the addition of outbuildings, zoning changes, etc. The reappraisal value is the value as of January 1 of the reappraisal year. Buildings or other improvements currently under construction are appraised according to the degree of completion on January 1 of the year the building first becomes taxable.

After properties are appraised at market value, the property is assessed for taxation based on its appraised value. The assessed value of a property may be different from the appraised value because North Carolina law requires certain special classes of property to be assessed at a reduced rate, provided that statutory qualifications are met. Examples of these classes of properties include (but are not limited to) elder and disabled exemptions, disabled veteran's exemptions, historic properties and properties used in agriculture, horticulture and forestry activities.

<sup>&</sup>lt;sup>8</sup> North Carolina General Statute 105-283

#### 2019 Reappraisal Timeline

The approximate timeline associated with Henderson County's 2019 Reappraisal is as follows:

January 1, 2019 Effective Date for the 2019 Reappraisal

February 1, 2019 Notice of Assessed Value is mailed to property owners January – April 2019 Property owners may appeal their assessed value

April 2019 Board of Equalization & Review will convene to hear 2019 Appeals

June 30, 2019 Latest Date the FY2020 tax rate is established by the Board

of Commissioners

August 2019 2019 tax bills will be mailed to property owners

#### Revenue Neutral Tax Rate

NCGS §159-11(e) provides that in each year in which a general reappraisal of real property has been conducted, the budget officer shall include in the budget, for comparison purposes, a statement of the revenue-neutral property tax rate. The revenue-neutral property tax rate is the rate that is estimated to produce revenue for the next fiscal year equal to the revenue that would have been produced for the next fiscal year by the current tax rate if no reappraisal had occurred. To calculate the revenue-neutral tax rate, the budget officer shall first determine a rate that would produce revenues equal to those produced for the current fiscal year, and then increase the rate by a growth factor equal to the average annual percentage increase in the tax base due to improvements since the last general reappraisal. This growth factor represents the expected percentage increase in the value of the tax base due to improvements during the next fiscal year. The budget officer shall further adjust the rate to account for any annexation, de-annexation, merger, or similar event. The Assessor does not have the authority to establish the revenue neutral tax rate. Decisions regarding the establishment, computation and implementation of the revenue neutral tax rate are made at the Governing Board level.

#### **Appeals**

According to North Carolina law, the property owner has the responsibility to prove the county's appraised value is incorrect. North Carolina law presumes the County Assessor acted in good faith and that appraisals are correct<sup>9</sup>. Appraisals for property tax assessment purposes are made on a mass basis using statistical tools. Mass appraisal allows the Assessor to assess large numbers of individual parcels of real estate in a short period of time at significant cost savings when compared to fee appraisal. No matter how thorough and fair a reappraisal may be, there are still instances when only the property owner has all the information necessary for an accurate appraisal.

North Carolina law provides for an appeal process in the event there is disagreement about the value placed on a parcel. Appeal forms may be obtained by contacting the Assessor's office or by downloading an Appeal form from the Assessor's website at <a href="https://www.hendersoncountync.gov/tax/page/reappraisal-section">www.hendersoncountync.gov/tax/page/reappraisal-section</a>.

Upon filing an Appeal with the Assessor, it is important to bring all evidence considered relevant and supportive of the taxpayer's opinion of the value of the property as of January 1, 2019 (the effective date of the Reappraisal).

The first step in the appeal process is to file an informal appeal with the County Assessor. The completed appeal form must be returned within the specified timeframe and include information to support the owner's opinion of value. When the appeal is received, it will be reviewed by an appraiser within the Assessor's office and the result of the review will be communicated to the property owner.

<sup>&</sup>lt;sup>9</sup> In re *Bosley*, 29 N.C. App. 468, 224 S.E.2d 686, cert. denied, 290 N.C. 551, 226 S.E.2d 509 (1976).

If the appeal is not resolved at the informal level, the property owner may file a formal appeal with the County's Board of Equalization & Review pursuant to NCGS §105-322(g)(2) et seq. If the taxpayer does not agree with the decision of the County's Board of Equalization & Review, the taxpayer may, within thirty days of the date of the notice from the Board of Equalization & Review, file an appeal with the North Carolina Property Tax Commission pursuant to NCGS §105-290. Decisions of the North Carolina Property Tax Commission may be appealed to the North Carolina Court of Appeals and then to the North Carolina Supreme Court.

#### **Applicable Statutes**

The North Carolina General Assembly has enacted laws that address local government property taxation. These laws are found in North Carolina General Statutes Chapter 105, Subsection II (also known as the "Machinery Act"). The General Assembly has designated the North Carolina Department of Revenue, Local Government Division, as the oversight agency for local property tax appraisal and assessment. The following statutes specifically address the reappraisal of real property:

#### § 105-283. Uniform Appraisal Standards

(a) All property, real and personal, shall as far as practicable be appraised or valued at its true value in money. When used in this Subchapter, the words "true value" shall be interpreted as meaning market value, that is, the price estimated in terms of money at which the property would change hands between a willing and financially able buyer and a willing seller, neither being under any compulsion to buy or to sell and both having reasonable knowledge of all the uses to which the property is adapted and for which it is capable of being used. For the purposes of this section, the acquisition of an interest in land by an entity having the power of eminent domain with respect to the interest acquired shall not be considered competent evidence of the true value in money of comparable land.

§ 105-286(a). Time for general reappraisal of real property, et seq.

"Each county must appraise all real property in accordance with the provisions of G.S. 105-283 and G.S. 105-317 as of January 1 ... and every eighth year thereafter, unless the county chooses to advance the date under subdivision (3) of this section ..."

#### § 105-317. Appraisal of real property; adoption of schedules, standards and rules

- (a) Whenever any real property is appraised it shall be the duty of the persons making appraisals:
  - (1) In determining the true value of land, to consider as to each tract, parcel, or lot separately listed at least its advantages and disadvantages as to location, zoning, quality of soil; waterpower; water privileges; dedication as a nature preserve; conservation or preservation agreements; mineral, quarry or other valuable deposits; fertility; adaptability for agricultural, timber-producing, commercial, industrial or other uses; past income; probable future income; and any other factors that may affect its value except growing crops of a seasonal or annual nature;
  - (2) In determining the true value of a building or other improvement, to consider at least its location; type of construction; age; replacement cost; cost; adaptability for residence, commercial, industrial, or other uses; past income; probable future income; and any other factors that may affect its value.
  - (3) To appraise partially completed buildings in accordance with the degree of completion on January 1.
- (b) In preparation for each revaluation of real property required by G.S. 105-286, it shall be the duty of the assessor to see that:
  - (1) Uniform schedules of values, standards and rules to be used in appraising real property at its true value and at its present-use value are prepared and are sufficiently detailed to enable those making appraisals to adhere to them in appraising real property.
  - (2) Repealed by Session Laws 1981, c. 678, s. 1.

- (3) A separate property record be prepared for each tract, parcel, lot, or group of contiguous lots, which record shall show the information required for compliance with the provisions of G.S. 105-309 insofar as they deal with real property, as well as that required by this subsection. (The purpose of this subdivision is to require that individual property records be maintained in sufficient detail to enable property owners to ascertain the method, rules and standards of value by which property is appraised).
- (4) The property characteristics considered in appraising each lot, parcel, tract, building, structure and improvement, in accordance with the schedules of values, standards and rules, be accurately recorded on the appropriate property record.
- (5) Upon the request of the owner, the board of equalization and review, or the board of county commissioners, any particular lot, parcel, tract, building, structure or improvement be actually visited and observed to verify the accuracy of property characteristics on record for that property.
- (6) Each lot, parcel, tract, building, structure and improvement be separately appraised by a competent appraiser, either one appointed under provisions of G.S. 105-296 or one employed under the provisions of 105-299.
- (7) Notice is given in writing to the owner that he is entitled to have an actual visitation and observation of his property to verify the accuracy of property characteristics on record for that property.
- (c) The values, standards and rules required by subdivision (b)(1) shall be reviewed and approved by the board of county commissioners before January 1 of the year they are applied. The board of county commissioners may approve the schedules of values, standards, and rules to be used in appraising real property at its true value and at its present-use value either separately or simultaneously. Notice of the receipt and adoption by the board of county commissioners of either or both the true value and present-use value schedules, standards and rules, and notice of a property owner's right to comment on and contest the schedules, standards, and rules shall be given as follows:
  - (1) The assessor shall submit the proposed schedules, standards, and rules to the board of county commissioners not less than 21 days before the meeting at which they will be considered by the board. On the same day that they are submitted to the board for its consideration, the assessor shall file a copy of the proposed schedules, standards, and rules in his office where they shall remain available for public inspection.
  - (2) Upon receipt of the proposed schedules, standards, and rules, the board of commissioners shall publish a statement in a newspaper having general circulation in the county stating:
    - a. That the proposed schedules, standards, and rules to be used in appraising real property in the county have been submitted to the board of county commissioners and are available for public inspection in the assessor's office; and
    - b. The time and place of a public hearing on the proposed schedules, standards, and rules that shall be held by the board of county commissioners at least seven days before adopting the final schedules, standards, and rules.
  - (3) When the board of county commissioners approves the final schedules, standards, and rules, it shall issue an order adopting them. Notice of this order shall be published once a week for four successive weeks in a newspaper having general circulation in the county, with the last publication being not less than seven days before the last day for challenging the validity of the schedules, standards, and rules by appeal to the Property Tax Commission. The notice shall state:
  - a. That the schedules, standards, and rules to be used in the next scheduled reappraisal of real property in the county have been adopted and are open to examination in the office of the assessor; and
  - b. That a property owner who asserts that the schedules, standards, and rules are invalid may except to the order and appeal therefrom to the Property Tax Commission within 30 days of the

date when the notice of the order adopting the schedules, standards, and rules was first published.

(d) Before the board of county commissioners adopts the schedules of values, standards and rules, the assessor may collect data needed to apply the schedules, standards and rules to each parcel in the county.

## **Appraisal Terminology & Principles**

Appraisals for assessment purposes are made on a mass basis. The task of assessing large numbers of individual real estate parcels within a short period of time results in the refinement of traditional appraisal techniques to fit the realities of mass appraisal. However, the basic principles of real estate appraisal still apply. Mass appraisal methods rest on the same theoretical foundations as most appraisal techniques. The three approaches to value (cost, sales comparison and income) are the same for both mass and individual appraisals, however the methods employed to complete the approaches are different for the mass appraisal for all properties within a county. Although the Assessor's techniques are designed for mass appraisal, the resulting values constitute accurate and uniform individual parcels of each property.

#### **Real Property Defined**

Real Property includes both tangible and intangible rights to land and improvements. In the legal sense, property is the right of any person to possess, use, enjoy and dispose of a thing. Property is a broad term expressing the relationship between persons and their rights in and to possessions. Real estate is land, and everything permanently attached to it.<sup>10</sup> In appraising real property, the parcel to be appraised includes the rights inherent in the ownership of the property to be included in the opinion of value rendered by the appraisal.

Real estate can be divided into two categories: land and improvements. Land is defined as the surface of the earth together with everything under its boundary and everything over it, extending indefinitely into the heavens. Certain legal limitations have been imposed throughout the years by the courts, such as the right of aircraft to fly over the land. Improvements consist of immovable items permanently affixed to and becoming part of the real estate.

Tangible property consists of actual physical property. Intangible property is evidence of ownership of property rights. Examples of intangible property are patent rights, copyrights, notes, mortgages, deeds of trust and stock certificates.

#### Real Property vs. Personal Property

Personal property consists of moveable items not permanently attached to or a part of the real estate. Personal property is also called "personalty" or "chattels". Generally speaking, personal property affixed to land is called a "fixture". Chattels that have been annexed to the land so as to lose their character as chattels become real estate for ad valorem tax purposes. In determining the nature of the annexation of personal property, there are two basic considerations: first, the adaptability of the personal property to the use of that part of the realty; and second, the person by whom the annexation is made and his interest in the land and the personal property.

Courts tend to agree that if the personal property is affixed to the land so that it loses its original physical character and cannot be restored to its original condition, it loses its nature as personal property and becomes real property. There are two basic tests to determine whether personal property becomes real property: (1) the intention of the person who put the item in its place; and (2) whether the item may be removed from the

<sup>&</sup>lt;sup>10</sup> In re Bosley, 29 N.C. App. 468, 224 S.E.2d 686, cert. denied, 290 N.C. 551, 226 S.E.2d 509 (1976).

real estate without damaging either the item or the real estate. A common example of how North Carolina law distinguishes real property from personal property surrounds the taxation of manufactured homes.

#### NCGS 105-273(13)b provides that:

Real property, real estate or land. - Any of the following

- a. The land itself.
- b. Buildings, structures, improvements, or permanent fixtures on land.
- c. All rights and privileges belonging or in any way appertaining to the property.
- d. A manufactured home as defined in G.S. 143-143.9(6), unless it is considered tangible property for failure to meet all of the following requirements:
  - 1. It is a residential structure.
  - 2. It has the moving hitch, wheels and axels removed.
  - 3. It is placed upon a permanent foundation either on land owned by the owner of the manufactured home or on land in which the owner of the manufactured home has a leasehold interest pursuant to a lease with a primary term of at least 20 years and the lease expressly provides for disposition of the manufactured home upon termination of the lease.

Appendix Item 3 provides a list of specific items that are categorized as either real property or personal property.

#### Real Property Ownership Rights

There are six basic rights associated with fee-simple property ownership, also known as the "bundle of rights":

- The right to use;
- The right to sell;
- The right to lease or rent;
- The right to enter or leave;
- The right to give away; and
- The right to refuse to do any of these.

Unless property is owned by the government, it is subject to certain public and private restrictions. The following four rights have been removed from the bundle of rights in favor of government control:

- Taxation the right to tax the property for support of the government;
- Eminent Domain the right to take the property for public use provided that just compensation is paid;
- Police Power the right to regulate the use of property for the public welfare in the areas of safety, health, morals, zoning, building codes, traffic and sanitary regulations; and
- Escheat the right to have property revert to the state for nonpayment of taxes or when there are no legal heirs of a decedent who dies intestate.

Private restrictions that may place limitations on fee-simple ownership of property include:

- The rights of other co-owners of the property;
- Covenants, conditions and restrictions that are found in the chain of title to the property;
- Mortgages;
- Easements and rights of way;
- Liens and judgments; and
- Leases.

#### **Estates in Property**

An "estate" is an interest or right in property. Estates can vary in duration, degree or quantity of interests held. The two main divisions in estates are freehold and non-freehold. Non-freehold estates endure for a specified period of time and may be subject to immediate termination. A freehold estate is one which endures for an uncertain period of time, but which usually lasts during the life of some person.

An estate in fee simple is one which has been given to an individual and his heirs without any end or limit. Fee-simple title is the greatest possible degree of ownership and constitutes ownership of all the legal rights.

Estates in real property may also be categorized according to the way in which title is held. North Carolina General Statutes control how ownership of all real property is determined for ad valorem tax purposes. Following are the most common types of real property estates:

- Tenancy in severalty indicates an ownership interest by one owner;
- Tenancy in common indicates ownership by more than one person where the interest is not divided and descends individually to each owner's heirs;
- Tenancy by the entirety indicates joint ownership by spouses where ownership reverts to the survivor and cannot be disposed of individually during the lifetime of either.

The most important types of estates to be considered by appraisers and assessors include fee simple interests, leasehold interests, possessory interests and life estates.

NCGS §105-302 establishes statutory direction regarding in whose name property should be listed. In North Carolina, the property will be listed, appraised, and assessed at "fee simple" to the holder of the life estate, usually referred to as the "life tenant". A life estate is granted with ownership being limited to the life of the owner or that of another party.

#### G.S. 105-302(c)(8) reads:

"A life tenant or tenant for the life of another shall be considered the owner of real property, and it shall be his duty to list the property for taxation, indicating on the abstract that he is a life tenant or tenant for the life of another named individual."

#### Value Defined

For purposes of real property appraisal, value can be defined as the present worth of future benefits arising from the ownership of real property. Distinctions must be made between "value in use" and "value in exchange".

The concept of "value in use" implies that the value is within the object itself. For instance, a hose rack built into a fire station is useful if the building is used as a fire station. If the building ceases to be used as a fire station, then the hose rack probably adds no value to the building. The concept of "value in exchange" is the primary concern for the Assessor because it indicates the actions and reactions of buyers, sellers and/or investors.

North Carolina law (NCGS §105-283) provides that property is valued for property tax purposes at 100% of its market value. The statutes define market value as "the price, estimated in terms of money, at which the property would change hands between a willing and financially able buyer and a willing seller, neither being under any compulsion to buy or sell and both having reasonable knowledge of all the uses to which the property is adapted and for which it is capable of being used."

Market value is not always the same as market price. Market price is what the property actually sold for. Market value is an estimate of value based on comparable sales and other market information. Market price can differ from market value if any of the market value criteria are not met. For example, if the buyer is forced

to sell, if the buyer and seller are related or if one of the parties was not informed about the potential use of the property, then the market price may not equal the market value.

The cost of a property is not always equal to its market value. Cost may equal market value when the improvements on a property are new and are the highest and best use of the land. The cost may exceed the actual market value if special features are added and the market does not allow for a return on investment. For example, installing premium features on low quality construction may drive the cost above market value.

Along with the discussion above, key points relating to Market Value include:

- Market value is the *most probable price*, not the highest, lowest or average price;
- Market value is expressed in terms of money;
- Market value implies a reasonable time for exposure to the market and requires an arms-length transaction in the open market; and
- It recognizes the present use as well as the potential use of the property.

#### Highest and Best Use

Highest and best use is a market-driven concept and reflects consumer preferences for goods and services. It is defined as "that use which will generate the highest net return to the property over a reasonable period of time". <sup>11</sup> Almost all property is subject to competing uses. For instance, a single parcel of land may be sought as the site for a store, gas station, apartment complex or an office building. When assessors estimate market value, they must determine which of the competing uses is the highest and best use.

Highest and best use is the reasonable and probable use that supports the highest present value as of the date of the appraisal. Once the highest and best use is determined, the use must meet four criteria:

- 1. Physically Possible, requiring the Assessor to consider the size, shape, frontage, depth, soil condition, and topography of the property;
- 2. Legally Permissible, requiring the Assessor to be familiar with zoning, deed restrictions and local, state and federal laws affecting use;
- 3. Financially / Economically Feasible, requiring the Assessor to consider projected return as it relates to risk. Each use that produces a positive net income or rate of return would indicate a financially feasible use; and
- 4. Most Productive Use, which requires the Assessor to determine which use, from among all uses that are physically possible, legally permissible and financially feasible, will produce the highest rate of return or value to the property being appraised.

In addition to the four criteria set forth above, there must be a demand for the use, either currently or in the future. The highest and best use should also be a complimentary use rather than a competitive use. For instance, if there are gas stations on three of four corners, a fourth gas station will reduce the number of customers available to all four stations. Instead, if a fast food restaurant were established on the fourth corner, it would draw business from the gas stations' customers and vice versa. The highest and best use should be the most profitable for the entire property and should be a use that generates the highest net return over a reasonable period.

#### **Economic Principles of Value**

All appraisals are based on the three approaches to value: (1) the Sales Comparison approach; (2) the Cost approach; and (3) the Income approach. All three approaches to value are based on certain economic principles of value:

• Anticipation: In appraisal, the concept that the value of property today is equal to the value of future income, discounted to present value. Discounting rests on the assumption that receiving \$1 in the future is less than receiving \$1 today.

<sup>&</sup>lt;sup>11</sup> Property Assessment Valuation, Second Ed.

- **Balance**: Value is created and sustained when contrasting, opposing or interacting elements are in equilibrium or balance. Proper mix of varying land uses creates value. Imbalance is created by an over-improvement or an under-improvement of a property.
- Change: The principle of change states that market value is never constant because environmental, economic, social and governmental forces are at work to change the property and its environment.
- Competition: Competition is created where substantial profits are being made. If there is a profitable
  demand for residential construction, competition among builders will be apparent. Competition could
  lead to an increase in supply in relation to the demand, resulting in lower selling prices and
  unprofitable competition, leading to a decline in supply.
- Conformity: The value of a property depends, to some extent, on its relation to its surroundings. The maximum value is reached when there is reasonable similarity among improvements in a neighborhood.
- Consistent Use: The principle of consistent use states that the property must be valued with a single use for the entire property. It is improper to value property on the basis of one use for the land and another for the improvements.
- **Contribution**: The principle of contribution states that the value of a component of property depends on its contribution to the whole. The cost of the component does not necessarily equal the value the component adds to the property.
- Increasing and Decreasing Returns: The principle of increasing and decreasing returns states that when successive increments of one agent of production are added to fixed amounts of other agents, future net benefits will increase up to a certain point, after which successive increments will decrease future benefits
- Progression and Regression: The principle of progression states that the value of a lower-priced
  property is increased by association with the better properties of the same type. The principle of
  regression states that the value of better quality properties is diminished by association with lowervalued properties in the same area.
- **Substitution**: The principle of substitution states that a property's market value tends to be set by the cost of acquiring an equally desirable and valuable substitute property, assuming that no costly delay is encountered in making the substitution.
- **Supply and Demand**: The theory of supply and demand, as it pertains to property appraisal, holds that the price of property varies directly with the demand and inversely with the supply.
- Surplus Productivity: Surplus productivity is the net income remaining after the cost of labor, management and capital have been satisfied. The surplus productivity is the income earned by the land. The agents of production must be satisfied in the following order: (1) labor; (2) management; (3) capital; and (4) land.

#### Relevant Case Law concerning Market Value

- Neither this section nor G.S. §105-317(a) requires the commission to value property according to its sales price in a recent arm's length transaction where competent evidence of a different value is presented. *In re Greensboro Office Partnership*, 72 N.C.App. 635, 325 S.E.2d 24, cert. denied, 313 N.C. 602, 330, S.E.2d 610 (1985).
- The purpose of the statutory requirement that all property be appraised at its true value in money is to assure, as far as practicable, a distribution of the burden of taxation in proportion to the true values of the respective taxpayers' property holdings, whether they be rural or urban. *In re King*, 281 N.C. 533, 189 S.E.2d 158 (1972).
- In substance this section and G.S. §105-317.1 provide that all property shall be appraised at market value, and that all the various factors which enter into the market value of property are to be considered by the assessors in determining this market value for tax purposes. *In re Bosley*, 29 N.C.App. 468, 224 S.E.2d 686, cert. denied, 290 N.C. 551, 226 S.E.2d 509 (1976).

- Where sale was not between a willing buyer and a willing seller, as contemplated by this section, sales
  price was not indicative of property's true value. In re Phoenix Ltd. Partnership, 134 N.C.App. 474, 517
  S.E.2d 903 (1999).
- Section 105-317(a), in fixing the guide which assessors must use in valuing property for taxes, includes as a factor the past income therefrom, and its probable future income. But the income referred to is not necessarily actual income. The language is sufficient to include the income which could be obtained by the proper and efficient use of the property. To hold otherwise would be to penalize the competent and diligent and to reward the incompetent or indolent. *In re Greensboro Office Partnership*, 72 N.C.App. 635, S.E.2d 24, cert. denied, 313 N.C. 602, 330, S.E.2d 610 (1985).
- To find the true value of property subject to conservation easements, the Commission must determine the market value prior to the granting of the easements and then reduce that value by applying a damage factor caused by the granting of the conservation easements. Determining the highest and best use of the property prior to the granting of the easement is a critical part of the appraisal process. *In re Rainbow Springs Partnership v. County of Macon*, 79 N.C.App. 335, 339 S.E.2d 681, cert. denied, 316 N.C. 736, 345 S.E.2d 392 (1986).
- A post-octennial valuation sale is not a statutory permissive basis for adjusting a property's tax valuation. In re Allred, 351 N.C.App. 1. S.E.2d 52 (1999).
- State Commission's reliance upon an independent appraiser's collateral determination of petitioners' property value, without challenge or correlation to the county's schedule of value or the application of those schedules to the property, was in violation of the statutory requirement of this section that any permissible increase or decrease in the appraised value of real property be calculated using the schedules and standards established by the county. *In re Allred*, 351 N.C.App. 1. S.E.2d 52 (1999).
- In order for a taxpayer to have valuation set aside, he must show more than a failure to follow statutory procedures. It is not enough for the taxpayer to show that the means adopted by the tax supervisor were wrong; he must also show that the result arrived at is substantially greater than the true value in money of the property assessed, i.e., that the valuation was unreasonably high. *In re Highlands Dev. Corp.*, 80 N.C.App. 544, 342 S.E.2d 588 (1996).

#### Relevant Case Law concerning the Concept of Value

- The North Carolina General Assembly, and no one else, determines how property in this State should be valued for purposes of ad valorem taxation. *In re Amp, Inc.*, 287 N.C.App. 547, 215 S.E.2d 752 (1975).
- The legislature has decreed that all property, real and personal, within the jurisdiction of the State, is subject to taxation whether owned by a resident or a nonresident. The purpose of this strong decree is to treat all property owners equally so that the tax burden will be shared proportionately, and to gather in all the tax money to which the various counties and municipalities are entitled. *In re Plushbottom & Peabody, Ltd.*, 51 N.C.App. 285, 276 S.E.2d 505, cert. denied, 303 N.C. 314, 281 S.E.2d 653 (1981).
- Uniformity in taxation relates to equality in the burden of the State's taxpayers. *In re Martin*, 286 N.C.App. 66, 209 S.E.2d 766 (1974).
- Ad valorem tax assessments are presumed to be correct, and when such assessments are challenged, the burden of proof is on the taxpayer to show that the assessment was erroneous. *In re Bosley*, 29 N.C.App. 468, 224 S.E.2d 686, cert. denied, 290 N.C.App. 551, 226 S.E.2d 509 (1976).
- Ad valorem tax assessments are presumed correct. In order to rebut this presumption, the taxpayer
  must present evidence to show that an arbitrary method of valuation was used, or that an illegal method
  of valuation was used, and that the assessment substantially exceeded the true value in money of the
  property. In re Interstate Income Fund I, 126 N.C.App. 162, 484 S.E.2d 450 (1977).
- In order to obtain relief from the valuations upon their property by the State Board of Assessment, appellant electric membership corporations must show that the methods used in determining true value were illegal and arbitrary, and that appellants were substantially injured by a resulting excessive valuation of their property. *In re Albemarle Elec. Membership Corp. v. Alexander*, 282 N.C. 402, 182 S.E.2d 811 (1972).

- Burden is on the taxpayer to show that it comes within the exemption or exception. *In re Martin*, 286 N.C.App. 66, 209 S.E.2d 766 (1974).
- Exemption from taxation is exceptional. Such exemptions should be strictly construed. *In re Notice of Attachment & Garnishment Issued by Catawba County Tax Collector*, 59 N.C.App. 332, 296 S.E.2d 499 (1982), cert. denied, 307 N.C. 576, 299 S.E.2d 645 (1983).

## Approaches to Value

Appraisers use three approaches to value, all of which are based on the appraisal principles discussed in the previous section. The three approaches to value are (1) the Sales Comparison Approach; (2) the Cost Approach; and (3) the Income Approach. The use of one or all of these approaches to value is determined by the quantity, quality and accuracy of data available to the appraiser. Underlying each approach is the principle of substitution, which states that the value of a property is no more than the cost of acquiring an equally desirable substitute property.

All appraisals are done using one or more of the three approaches to value discussed in this section. The use of one or all of these approaches in the valuation of property is determined by the quantity, quality and accuracy of the data available to the appraiser for that particular type of property. The three approaches are not equally relevant to every type of property. For example, the income approach is not the best method for valuing single-family residential properties because they are not usually purchased for income production. The cost approach is not the best method to use in valuing land or older construction because this approach uses replacement cost of new construction minus depreciation to value improvements. The sales comparison approach is not the best method for valuing special use property (for example, specialized industrial buildings and other unique property) because of the lack of sales data on such properties.

#### Sales Comparison Approach

The Sales Comparison Approach estimates market value by comparing recently sold properties to the subject property. The comparable sales are adjusted for differences from the subject property to estimate market value. This approach is based on the principle of substitution, which states that a prudent buyer will pay no more for a property than for a comparable property with similar utility. The importance of the Sales Comparison Approach lies in its ability to produce estimates of value that are reflective of the market. This approach is reliant on the availability of comparable sales and is well suited for use in the appraisal of vacant land and residential properties.

The County's computer assisted mass appraisal (CAMA) system enables the sales comparison approach to be applied to a large population of properties. Hundreds of sales are analyzed and used to value thousands of properties. This process begins by stratifying properties by neighborhood and type so similar properties are compared to each other.

North Carolina law prohibits the presumption that the sale price of any particular property must be the basis for its appraised value for ad valorem tax purposes. Instead, reliance is placed on the greater weight of evidence determined from a larger sampling of comparable properties and as a result, the appraised value may be less or greater than the sale price of any particular property.

General procedures used for single property appraisal using the sales comparison approach include:

- 1. Research, collect, verify and analyze sales data on comparable properties;
- 2. Select the appropriate units of comparison between the subject and comparable properties;
- 3. Determine from the market the contributory value of differences between the subject property and the comparable properties;
- 4. Adjust the comparable properties for these differences; and
- 5. Correlate the adjusted values of the comparable sales to develop a final estimate of market value.

#### Step 1: Research, collect, verify and analyze sales data on comparable properties

Comparative data consists of recent sales, cost and income information on individual properties. Identifying comparative data such as sales, options, asking prices, offering prices, leases and rental information is critical to the sales comparison approach. Before a sale may be used as an indicator of market value, it must meet the following criteria:

- Buyer and seller are typically motivated;
- Both parties are well informed and acting in what they consider to be their best interests;
- The property was exposed to the open market for a reasonable period of time;
- Payment is made in terms of cash or financial arrangements comparable to cash; and
- The price represents the normal consideration for the property sold unaffected by special or creative financing arrangements.

A verified sale is more reliable than an unverified sale. Verification of comparative data is sometimes problematic for the Assessor because it's difficult to verify every data item of all the sales that occur within the county. Ideally, transactions should be verified with the buyer and seller.

#### Step 2: Select the appropriate units of comparison between the subject and comparable properties

The number of comparable sales selected for comparison should be sufficient to identify variations in the market. Similarities and differences between the subject property and comparable properties must be recognized. The property's functional utility, its desirability to consumers, and the principles of supply and demand form the starting point for the comparison process.

Property can be valued using units of comparison. Typical units of comparison for residential properties include dwelling unit, number of rooms, number of bedrooms, and square footage of building. For apartment homes, typical units of comparison include the number of units, number of rooms, square footage of building and gross income multipliers. For industrial properties, square footage and cubic footage of buildings are used as units of comparison.

# <u>Step 3: Determine from the market the contributory value of differences between the subject property and</u> the comparable properties

The Sales Comparison method compares the subject property with properties that have recently sold. Sales prices are developed into indicators of value for the subject property by adjusting the sales price of the comparable properties for their differences from the subject.

#### Step 4: Make adjustments to the comparable properties for these differences

Because no two properties are alike, the comparable properties must be adjusted for any differences to compare it to the property being assessed. These differences are adjusted using either a percent or dollar amount of value. Adjustments are always made to the comparable properties, not the subject property. If the comparable property is inferior in some respect, the sale price of the comparable property is adjusted upward; if the comparable is superior in some respect, the sale price of the comparable property is adjusted downward. According to the principle of contribution, the amount of the adjustment is based on the comparison unit's contributory value to the total property rather than its cost. Sales data should be used to determine the

contributory value of individual items. For example, assume that two similar houses recently sold. Amenities are nearly identical except one home has a detached one-car garage. The difference in the sales price for the homes is \$4,500. The indicated contributory value of the garage is \$4,500.

Adjustments are made by a series of individual adjustments for each item in the sale in the following sequence:

- 1. Atypical Financing: Special financing arrangements may influence the sale price. For example, a buyer may pay a higher price for a property when the seller offers owner financing.
- 2. Date / Time of Sale: The sales price is adjusted for economic changes that have occurred between the date of sale and the appraisal date.
- 3. Location: Location is the primary factor when valuing similar properties. The sales price of similar properties will vary due to the desirability of location, even in the same neighborhood.
- 4. Physical Characteristics: Adjustments are made for age, size, quality of construction, condition, square footage, lot size, etc.

# Step 5: Correlate the adjusted values of the comparable sales to develop a final estimate of market value After the various units of comparison are identified and properly analyzed and adjusted, estimates must be reconciled into a single indicator of value for the subject property. This process requires the Assessor to review the adjustments made and place the greatest reliance on the most comparable property. The most comparable property is usually the property that requires the fewest adjustments.

#### Relevant Case Law applicable to the Sales Comparison Approach to Value

- Neither this section nor G.S. §105-317(a) requires the commission to value property according to its sales price in a recent arm's length transaction when competent evidence of a different value is presented. *In re Greensboro Office Partnership*, 72 N.C.App. 635, 325 S.E.2d 24, cert. denied, 313 N.C. 602, 330 S.E.2d 610 (1985).
- Where sale was not between a willing buyer and a willing seller, as contemplated by this section, sales price was not indicative of property's true value. *In re Phoenix Ltd. Partnership*, 134 N.C.App. 474, 517 S.E.2d 903 (1999).

#### Cost Approach

The Cost Approach involves estimating the depreciated cost of reproducing or replacing the building and site improvements. Depreciation due to the loss in value from physical deterioration, functional or economic obsolescence is deducted from the cost new. The estimated value of the land is added to the depreciated cost of improvements which results in an indication of value using the Cost Approach.

The Cost Approach is useful to value new construction where depreciation is not a major factor. Special types of buildings, such as industrial properties, governmental buildings, and churches that may not have available sales data can be valued using the Cost Approach.

General steps involved in valuing property using the Cost Approach are identified below:

- 1. Determine the value of the site / land as vacant and available for its highest and best use;
- 2. Calculate the cost to construct the building and site improvements;
- 3. Estimate the amount of depreciation, then subtract the depreciation from the building cost; and
- 4. Add the depreciated building cost to the land value to develop an estimated value for the entire property.

# Step 1: Determine the value of the site / land as vacant and available for its highest and best use. The first step to the Cost Approach is to value the property as if it were vacant. There are five generally accepted methods to do this:

1. Direct Sales Comparison: Recent sales of vacant land are gathered, analyzed and verified for comparison to the subject site. An appropriate unit of comparison is chosen, and adjustments are made for differences such as location, physical characteristics, and time of sale. These adjustments

are applied to the comparable sites that have been sold to produce an indication of the value of the

- 2. Abstraction / Allocation or Ratio: Improved parcels are analyzed for a logical relationship between land value and improvement value. When using the abstraction method, the depreciated replacement cost of the improvements is subtracted from the sales price. The difference is an indication of land value for that property. The allocation method uses sales of improved properties to develop a ratio of the land value to the total sales price. Depreciated replacement costs are used to develop the ratio and then typical ratios are applied to other parcels to develop an indication of value.
- 3. Development of Anticipated Use: The estimated costs to fully develop a site to its highest and best use are subtracted from the projected sales prices to develop an indication of the value for the land in its raw or undeveloped state.
- 4. Capitalization of Ground Rent: Ground rent refers to regular payments made by a holder of a leasehold property. Gross rent is estimated, and expenses are subtracted to get net income. Net income is capitalized into an indication of total value from the ground rents. The income from the improvements is subtracted from the total net income to produce the income attributable to the land. The income from the land is then capitalized and an indication of value for the land is developed.
- 5. Land Residual Capitalization: A new building, either actual or hypothetical, is projected onto the land. This use represents the most profitable use of the land. The procedure for this method follows the steps of the capitalization method after the cost and income for the improvements are established.

#### Step 2: Calculate the cost to construct the building and site improvements

After the land value is established, the next step in the Cost Approach is to value all improvements based on Replacement Cost New. "Replacement Cost" is the current cost of producing an improvement of equal utility to the subject property. It may or may not be the cost of producing a replica of the property. In contrast, "Reproduction Cost" is the term used to describe the cost of producing an *exact replica* of the property. In actual practice, outside of a few historic communities in this country, developers and builders, for obvious economic reasons, replace buildings, not reproduce them.

The process for calculating Replacement Cost New uses information relative to each structure and values the structure based on the current cost of construction. The replacement cost includes the total cost of construction incurred by the builder whether preliminary to, during, or after completion of the construction of a building. Among these costs are material, labor, subcontractor costs, builder's overhead and profit, architectural and engineering fees, consultation fees, survey and permit fees, legal fees, taxes, insurance and the cost of interim financing. The costs are developed from information gathered by national cost manuals and from local builders, realtors and developers.

Methods widely used to estimate the Replacement Cost New include the Quantity Survey Method, the Unit in Place Method and/or the Model Method.

- The Quantity Survey Method involves the development of a detailed, itemized estimate of the quantities of the components of Replacement Cost New (materials, labor, equipment, architect and engineering fees, builder's overhead and profit and other related costs). This method is much too labor intensive and costly to be used effectively in every-day appraisal work, especially in the mass appraisal field.
- The Unit in Place Method establishes in-place cost estimates for various structural components. The prices established for the specific components are related to their most common units of measurement, such as cost per yard of excavation, cost per linear foot of footings and cost per square foot of floor covering. These unit prices are then multiplied by the quantities of each component for the subject building to arrive at a whole dollar component cost, the sum of which is equal to the estimated cost of the entire building, providing that consideration is given to all other applicable direct costs.

• With the Model Method, unit-in-place costs are used to develop base unit square foot or cubic square foot costs for structures in place, which then serve as models to calculate the base unit cost of comparable structures to be appraised. The base unit cost of the model most representative of the subject building type is applied to the subject building. Tables of additions and deductions are then used to adjust the base cost of the subject building to account for any significant variations between it and the model.

Developed and applied properly, these pricing techniques will assist to arrive at valid and accurate estimates of Replacement Cost New as of the Reappraisal's effective date, which is January 1, 2019. Replacement Cost New represents the upper limit of value of a structure. The difference between Replacement Cost New and its actual value is "depreciation". The next step in completing the Cost Approach is to estimate the amount of depreciation and then subtract it from the Replacement Cost New.

#### Step 3: Estimate the amount of depreciation and subtract the depreciation from the building cost

Depreciation is defined as a loss in value from all causes. It represents the loss in value between (1) market value and (2) the sum of the Replacement Cost New of the improvements plus the land as of a given time. The causes for the loss in value can be attributed to Physical Deterioration; Functional Obsolescence; and/or Economic Obsolescence.

- 1. Physical Deterioration relates to the wear and tear on the various building components through age and use. It can be considered "curable" or "incurable", depending on whether it's practical and economically feasible to cure the deficiency by repairing or replacing it.
- 2. Functional Obsolescence is caused by either inadequacies or super-adequacies in design, style, composition or arrangement within the structure itself that lessens its usefulness and desirability in the marketplace. Functional Obsolescence can also be considered "curable" or "incurable". Examples of functional obsolescence include inadequate wall and ceiling heights, excessive structural construction, surplus capacity and ineffective layouts.
- 3. Economic Obsolescence is caused by factors external to the property itself. Examples include encroachment of inharmonious land uses on adjoining or nearby parcels. Economic obsolescence is generally considered incurable because the cause lies outside of the property owner's control.

After the Replacement Cost New is established, accrued depreciation is then subtracted. In mass appraisal, this process is done by using depreciation tables that are developed in the same manner as cost tables. The depreciation is calculated based on the effective age of the structure. The effective age is based on the condition of the improvement. For example, if a structure was built in 1920 but was renovated in 2002, its effective age is less than a similar structure of the same age that has not been maintained. The final step in the Cost Approach is to add all improvement values to the land value to arrive at a total cost of the property.

# Step 4: Add the depreciated building cost to the land value to develop an estimated value for the entire property

This step is self-explanatory.

#### Income Approach

Income-producing property is usually viewed as an investment. The investor believes that there will be an income and/or an increase in equity associated with the property which will in turn justify the investment. Since income-producing properties are usually purchased using these assumptions, the use of the cost and sales comparison approaches are secondary to the income approach.

The Income Approach is also referred to as capitalization of market income. This approach is based on the principles of substitution and anticipation to produce income based on the investment value of the property. The Income Approach measures the present worth of the future benefits of a property by capitalizing the net income stream over the remaining economic life of the property. This approach involves making an estimate of the effective gross income of a property, derived by deducting vacancy and collection losses from the gross

potential income based on its economic rent. Comparable properties are used to develop these estimates. From the income, operating expenses, taxes, insurance and reserve allowances are deducted to arrive at net income. The rental market is analyzed to determine the return investors expect from various types of property. To assist in this process, rental income and expense data is collected.

Estimating the present value from income is called "capitalization". Capitalization rates are developed and used to capitalize net income into an indication of value. Direct Capitalization is the capitalization method often used in mass appraisal. The basic model for direct capitalization uses the equation **Value = Income / Rate**.

General procedures used for the Income Approach include:

- 1. Estimating the potential gross income based on market rents;
- 2. Deducting for vacancy and collection loss;
- 3. Adding miscellaneous income to get the effective gross income;
- 4. Determining operating expenses;
- 5. Deducting operating expenses from effective gross income to determine net operating income before discount, taxes and recapture;
- 6. Selecting the proper capitalization rate and determine the proper capitalization procedure;
- 7. Capitalizing the net income to determine the value

#### Step 1: Estimate the potential gross income based on market rents

"Potential Gross Income" is the annual economic rent for the property at 100% occupancy. "Economic rent" is the annual rent that's justified based on a review of comparable properties in the area. Economic rent includes income from all sources that are attributable to the real estate and is also known as market rent<sup>12</sup>.

The starting point for the appraiser is to research the current economic rents in a specific area to establish guidelines to estimate gross income applicable to comparable properties. The next step is to collect income and expense data on individual properties and to evaluate the data against these guidelines. The appraiser is primarily concerned with the potential earning power of the property. The objective is to estimate the property's expected net income.

Henderson County mails surveys to all commercial property owners within the County. Typically, there is a low response rate to the surveys when they are initially sent. Historically, many owners of commercial properties provide income and expense data after the reappraisal notices of value are mailed. At that point, as part of the appeal process, income and expense data is generally provided in support of the property owners' claim seeking a change in value. When income and expense data is provided, it should be credible and sufficient to support the income and expenses of the property. For example, lease information would be considered sufficient whereas undocumented statements are less useful.

Henderson County also collects economic data from local, regional and national sources. Local commercial property owners, appraisers, brokers, commercial multiple listing services and commercial comparable sales data companies are primary sources for commercial economic information. The additional information obtained from these sources allows the appraiser to obtain the best available information in valuing commercial and/or industrial properties.

#### Step 2: Deduct for vacancy and collection loss

Because it's not likely that an income-producing property will be fully rented for the entire period of its useful life, income must be adjusted to reflect vacancy losses that may occur. Likewise, it is likely that the property will be subject to collection loss.

<sup>&</sup>lt;sup>12</sup> Property Assessment Valuation, 2<sup>nd</sup> Ed., IAAO, P. 204-205

The vacancy factor for a property is determined by studying the rental histories and income of other comparable properties. The vacancy percentage is determined by dividing the number of vacant units by the total number of units.

Collection loss is the loss that results from the failure of tenants to pay rent. To calculate the collection loss percentage, add the amount of rent collected to the amount of rent uncollected and divide the uncollected rent by the total.

#### Step 3: Add miscellaneous income to get the effective gross income

After the percentages for vacancy loss and collection loss is computed and subtracted from the potential gross income, any miscellaneous income relative to the operation of the property must be added. Examples of miscellaneous income include (but are not limited to) parking fees, sale of utilities, coin-operated laundry, clubroom rent.

#### Step 4: Determine operating expenses

"Net operating income" is the income that remains after deducting allowances for vacancy loss and collection loss and adding any miscellaneous income. Net operating income is the amount that is used with capitalization rates and other procedures to arrive at an opinion of value.

Expenses are typically taken from the owner's operating statement for the property. Only the reasonable and necessary expenses necessary to support and maintain the income-producing capability of the property are allowed. The Income Approach assumes that expenses will occur annually, so it's important to determine what expenses are allowable. Expenses for real estate can be classified as (1) operating expenses; and (2) reserves for replacement. Operating expenses are the typical expenses that are needed to keep the property functional and rented. Reserves for replacement include the annual cost of items that have short-lived depreciation and must be replaced before the end of the lease period or before the building reaches the end of its useful life.

Operating expenses vary from property to property, depending on the type of occupancy, use type and quality of management. In reviewing operating expenses for a subject property, the operating statements from comparable properties must be considered. The assessor is predicting the stabilized annual net income that the property is expected to produce, assuming competent management and a typical year. Specific analyses conducted by the appraiser include (but are not limited to):

- Whether the expenses appear typical for the property and whether they can be substantiated by expense statements from comparable properties;
- Whether some expenses appear infrequently and whether the expenses indicate typical management;
- Whether the expenses reveal what may be a specific weakness to the property such as physical deterioration, functional or external obsolescence;
- Whether the expenses are consistent as they relate to each other (maintenance, age and reserves for replacement?); and
- How the ratio of expenses to gross income compare to competitive properties.

Proper expenses include management expenses, salaries, utilities, supplies and materials, repairs and maintenance, property taxes, insurance, miscellaneous expenses and reserves for replacement. Improper expenses include depreciation, debt service, income taxes, capital improvements, and owner's business expenses (not necessary for maintaining the rent produced by the property).

Typically, it is not possible for the appraiser to obtain a complete economic history on every commercial property being appraised. The data obtainable on some commercial properties is limited. In most cases, the gross income, services and amenities can be obtained. To produce a sound appraisal, it may be necessary to estimate the fixed and operating expenses. This can be accomplished by setting guidelines for expenses, based

on a percentage of effective gross income or a cost per square foot of leasable area. These percentages and costs will vary, depending on the services supplied and the type of property.

# Step 5: Deduct operating expenses from effective gross income to determine net operating income before discount, taxes and recapture

Expenses discussed in Step 4 are deducted from effective gross income to arrive at net operating income before discount, taxes and recapture ("recapture" is explained in Step 6 below).

#### Step 6: Select the proper capitalization rate and determine the proper capitalization procedure

"Capitalization" is the process of converting anticipated future payments (income) into present value. It translates the net operating income produced by a property into property value. There are only three primary components involved in the capitalization process: net operating income, the capitalization rate, and the value where the verified sales price represents the value.

# BASIC MODEL FOR DIRECT CAPITALIZATION VALUE = INCOME / RATE

Income: The estimate of annual net stabilized income

Rate: The capitalization rate appropriate for the subject property at the effective date of the appraisal

There are several methods of capitalization, a number of which lend themselves to an accurate measure of market value based on potential income: Direct Capitalization and Mortgage Equity Capitalization.

- Direct capitalization uses a capitalization rate taken directly from the market (by analyzing sales of similar properties) by dividing the net income of a sale property by the sale price. It's the method most used for mass appraisal, as it is easily understood, can be used consistently because few variables are used, and its components can be supported by market evidence. Using the direct capitalization approach, the appraiser determines a single overall capitalization rate. Many of the applicable court rulings regarding the valuation of income-producing properties for ad valorem tax purposes have relied on direct capitalization.
- "Mortgage equity capitalization" is a form of direct capitalization. In this method, equity yields and mortgage terms are influencing factors in construction of the interest rate. A plus or minus adjustment is required to compensate for anticipated depreciation or appreciation. This adjustment can be related to the recapture provisions used in other capitalization methods and techniques.

The capitalization rate can be derived from a variety of sources, including comparable sales data, provider companies, investor surveys, market sales and data analysis by the appraiser. Like the other elements of income analysis, all elements of the capitalization rate must be based on market data relevant to the property type and market conditions at the effective date of the value estimate.

Other capitalization methods used for mass appraisal include gross rent multipliers and effective gross rent multipliers. These methods do not include or account for differences in operating expenses, so care must be used to make sure comparable sales are used that have similar long-term operating expense ratios, occupancy levels and risk levels. This process begins with gathering the income and expense data from the local market. This data is then stratified by type. Rental information for apartments is not compared to rental information for office or retail space. Rental information used to determine the ratio is based on local market rents. Market rent is the price a property should produce. Property that is rented for less than market rent is not used in this process. Expenses are only those costs which are applicable to the cost of ownership.

#### <u>Developing Capitalization Rates using the Direct Capitalization Method:</u>

The overall rate reflects the relationship between the property value or sales price and the net operating income. A capitalization rate established for use in mass appraisal for ad valorem taxes will consist of the following factors:

- 1. Recapture: the annual rate of return of the depreciable items of a real estate investment; and
- 2. Discount Rate: the annual rate of return on investment; and
- 3. Effective Tax Rate: the tax bill divided by the property value or the level of assessment multiplied by the tax rate.

#### Recapture Rate

The straight-line method of recapture is the simplest method and the one which seems to most reflect the actions of the investors in general. It calls for the return of capital in equal increments or percentage allowances spread over the estimated remaining economic life of the building.

#### **EXAMPLES OF RECAPTURE RATE CALCULATION:**

(Assume the economic life of the building is 100 years)

50 years remaining: 100 / 50 = 2.0% per year 40 years remaining: 100 / 40 = 2.5% per year 25 years remaining: 100 / 25 = 4.0% per year

#### Discount Rate

There are several methods used by appraisers to determine the acceptable rate of return expected by investors, including the band of investment and direct comparison methods. Applying these procedures on an adequate representative sampling should provide a pattern from which to select the most appropriate discount rate.

Band of Investment Method. When using the band of investment method, it is necessary to first determine the rate of return local investors require on their equity (cash outlay). It is then necessary to contact lenders and obtain current interest rates for money and the amount of equity required, then multiply the percentages of equity and mortgage by the investors' and lenders' rates. The sum of these products will indicate the actual rate of return.

Direct Comparison Method. In the direct comparison method, the rate of return is extracted directly from actual market data. It is reasonable to assume that informed investors fully aware of the existence of comparable properties will invest in those properties which are able to produce the required and desired net return.

Following are the general steps involved in determining the normal rate of return using the direct comparison method:

- 1. Collect sales data on valid open market transactions involving properties for which the appraiser can accurately estimate both the net income and the land or building value;
- 2. Allocate the proper amounts of the total sales price to land and buildings;
- 3. Estimate the remaining economic life of the building and compute the amount of return required annually for the recapture of the investment to the building;
- 4. Determine the net income before recapture;
- 5. Deduct the amount required for recapture from the net income. The residual amount represents the actual amount of interest; and
- 6. Divide the actual amount of interest by the sales price to convert it into a percentage rate of return.

#### **EXAMPLE OF THE DIRECT COMPARISON METHOD:**

Sale Price: \$ 250,000 Amount Allocated to Land: \$ 87,500 Amount Allocated to Building: \$ 162,500 Remaining Life: 20 years Annual Rate of Recapture: 100% / 20 = 5% Amount Required Annually: \$162,500 \* 5% = \$8,125 per year Net Income before Recapture: \$ 35,600 Less Recapture: (\$ 8,125) = \$ 27,475 Indicated Rate of Return: \$27,475 / \$250,000 = **11%** 

#### Tax Rate

To make proper provisions for real estate taxes, the appraiser must anticipate two factors:

- 1. The tax rate for assessed valuation; and
- 2. The percentage of the appraised value to be used for assessment purposes.

The annual rate required to pay the cost of taxes can then be calculated by multiplying the tax rate in dollars per \$100 assessment (equivalent to a percentage) by the percentage level of assessment.

#### Maintenance and Insurance Rates

It is essential for these figures to reflect local conditions. The actual local cost may be extracted from income and expense data collected from available technical publications.

#### Contingency Rate

The percentage allowance for contingencies should be established at the local level. This element provides the appraiser some flexibility in:

- 1. Arriving at a proper market value based on the individual project; and
- 2. Providing some consideration for unusual expenses that may occur on properties appraised without the benefit of a detailed operating statement.

#### Total Land Rate

Since the income produced by the land will theoretically continue for an infinite period, it is not necessary to recapture the investment of land. The capitalization rate applicable to land is the sum of the interest rate and tax rate.

#### Total Building Rate

A building is a depreciable item. Since the income produced by a building will terminate in a given number of years, it is necessary to recapture the investment in the buildings. The capitalization rate applicable to buildings is the sum of the rates of interest, recapture, tax, maintenance, insurance and contingency.

Since it is the appraiser's job to interpret the local real estate market, the capitalization rates used must reflect the action of local investors.

#### Step 7: Capitalize the net income to determine the value

After performing the analyses discussed in the previous steps and determining the capitalization rate for the subject property, the appraiser must capitalize the net income to determine the value of the property. Following is an example of the steps used to determine the value of a property using the Income Approach:

EXAMPLE:	
Potential Gross Income	\$ 65,500
Vacancy & Collection Loss	( 5,000)
	\$ 60,500
Miscellaneous Income	2,000
Effective Gross Income	\$ 62,500
Operating Expenses	( 22,000)
Net Operating Income	\$ 40,500
Capitalization Rate (Example)	10%
Estimated Property Value	\$405,000

#### **Residual Techniques**

Any one of the factors included in the capitalization equation (Value = Net Income / Capitalization Rate) can be determined if the other two factors are known. Since the value of property is the sum of the land value plus the building value, either of these can be determined if the other is known. The use of these mathematical formulas in capitalizing income into an indication of value are referred to as "residual techniques", or more specifically, the property residual, the building residual and the land residual techniques.

The Property Residual Technique is an application of direct capitalization. In this technique, the total net income is divided by an overall capitalization rate (which provides for the return on the total investment) to arrive at an indicated value for the property. This technique has received more popular support in recent years because it closely reflects the market. With this technique, the capitalization rate may be developed by either direct comparison in the market or by the mortgage equity method.

The Building Residual Technique requires the value of the land to be a known factor. The amount of net income required to earn an appropriate rate of return on the land investment is deducted from the total net income. The remainder of the net income (residual) is divided by the building capitalization rate (which is composed of a percentage for the return on the investment plus a percentage for the recapture of the investment) to arrive at an indicated value for the building.

The Land Residual Technique requires the value of the building to be a known factor. The amount of net income required to provide both a proper return on and the recapture of the investment is deducted from the total net income. The remainder of the net income (residual) is then divided by the land capitalization rate (which is composed of a percentage for the return on the investment) to arrive at an indicated value for the land.

#### Relevant Case Law concerning the Income Approach to Value

- Section 105-317(a), in fixing the guide which assessors must use in valuing property for taxes, includes as a factor the past income therefrom, and its probable future income. But the income referred to is not necessarily actual income. The language is sufficient to include the income which could be obtained by the proper and efficient use of the property. To hold otherwise would be to penalize the competent and diligent and to reward the incompetent or indolent. In re Greensboro Office Partnership, 72 N.C.App. 635, 325 S.E.2d 24, cert. denied, 313 N.C. 602, 330 S.E.2d 610 (1985).
- Neither this section nor G.S. 105-317(a) requires the commission to value property according to its sales price in a recent arm's length transaction when competent evidence of a different value is presented. *In re Greensboro Office Partnership*, 72 N.C.App. 635, 325 S.E.2d 24, cert. denied, 313 N.C. 602, 330 S.E.2d 610 (1985).

• If it appears that the income actually received is less than the fair earning capacity of the property, the earning capacity should be substituted as a factor rather than the actual earnings. The fact-finding board can properly consider both. *In re Property of Pine Raleigh Corp.*, 258 N.C. 398, 128 S.E.2d 855 (1963); *In re Valuation of Property located at 411-417 W. Fourth St.*, 282 N.C. 71, 191 S.E.2d 692 (1972).

#### **Land Valuation**

Land is an important aspect of real property. The typically-used methods to value vacant land are discussed in the previous section entitled the "Cost Approach" to value. It is important that an easily manageable and accurate method of valuing land be used. The varying types and uses of land within a jurisdiction can make this a complicated task.

Land values are developed for each neighborhood by the appraiser. This is done by analyzing sales data for the last four years in that area, with greater emphasis placed on the most recent sales. If no data exists for a neighborhood, the appraiser uses data from a comparable neighborhood.

The sales comparison approach is the most appropriate method of land valuation when qualified sales are available. The income approach to value is typically considered when valuing commercial or industrial land.

The following techniques are employed in developing uniform and equitable land valuation schedules. Size adjustment formulas have been developed for land in each neighborhood, based on the market activity present in the neighborhood. The key to developing size adjustment formulas is analyzing market response and sales data which must conform to the following factors:

- 1. Sales price must be qualified as accurate and adjusted for time;
- 2. Land must be of the same use type; and
- 3. Adjustments for location and physical characteristics of the land must be made.

The first step in land valuation is the accurate description of the property. This includes identifying factors such as size, location, topography and zoning. Zoning is very important in determining the property's highest and best use because zoning controls the allowed uses for the property. The land is classified into neighborhoods (also called "Market Areas") based on the highest and best use of the property. Highest and best use considers four factors: (1) The use must be legally permissible; (2) physically possible; (3) financial feasible; and (4) the most productive use. One base rate for land is not realistic because of the wide range of land values within Henderson County. Land rates are developed based on lot, square foot and acreage. Land rates are developed from recent sales. A base value is determined for all neighborhoods, or land types, and all factors impacting land value are considered, including size, location, zoning, topography, etc.

Land area types include rural, subdivisions/suburban areas and urban.

- Rural areas are outlying, undeveloped areas of the county consisting primarily of farmland or former farmland areas. Few sales may be available in some sections, but sales from other rural systems can be used to set land values. Most improved properties will have wells and septic systems because public water and sewer may not be available.
- Subdivisions and suburban areas are developed areas located outside of a city center. When available, recent sales of vacant lots in new subdivisions can be used to set land values. For improved property, land values can be calculated by using a land-to-building ratio or allocation developed from market sales. The abstraction method subtracts the improvement's value from the total sale price, using the remainder as the land value. When no sales are available in a subdivision or neighborhood, the appraiser uses sales from comparable neighborhoods and adjusts them for any differences due to location.

• Urban areas are within and near a city center with residential, governmental, commercial and industrial properties. Public water and sewer is usually available. Vacant land is usually sold for development or special purposes.

Parcels may be valued by any unit of measure convenient for the appraiser's use. It is important that the selected unit of measure be the same as those used in the local market. This enables the appraiser to quickly determine valuation patterns and make changes in the valuation schedules to accurately reflect the market.

Units of measure are defined as follows:

- Front Foot. The front foot is used when the frontage of a parcel is determined by the market to be significant. The frontage is the number of feet along the main part of a parcel and is particularly applicable for use where pedestrian traffic is heavy or where frontage is irregular, as in shoreline property. For these types of parcels, depth is usually not the most important factor. This unit of measure is used primarily in the valuation of residential land and is denoted as dollars per foot.
- Square Foot. The square foot is the most widely used land unit of measure. It considers all the land in a parcel and can be used for all types of land. This unit of measure is used primarily in the valuation of commercial land and is denoted as dollars per square foot.
- Acre. The acre (43,560 square feet) is the primary unit of measure used in valuing large land areas such as farmland, timber land, mining land, and recreational land. It is denoted as dollars per acre.
- Lot. The lot, regardless of its size or other attributes, is an important unit of measure. Home builders and developers often acquire a tract of land based upon the number of lots (buildable sites) a tract contains.
- Site. The site unit of measure is closely related to the lot. In using the lot as the unit of measure, each parcel is considered a portion of a larger tract. In the use of the site, unequal lots or parcel sizes are considered equal. The site may be used where separate sites are marketable, regardless of their size or other factors and they are considered comparable.
- Tract. The tract may be used as a unit of measure where the parcels are large and similar in size. When a greater section, or a homestead parcel, is considered, the entire area may be used as the unit of measure without any breakdown into acres or square feet.

#### Manufactured Home Valuation

Manufactured housing includes single-wide mobile homes, double-wide mobile homes or modular homes. Mobile Home structures are designed with a steel undercarriage and wheel assemblies for transporting it to the site. Modular homes have wood joists rather than steel undercarriage. NCGS §105-273(13) addresses the treatment of mobile homes:

"Real property, "real estate" and "land" mean not only the land itself, but also buildings, structures, improvements and permanent fixtures thereon, and all rights and privileges belonging or in any wise appertaining thereto. These terms also mean a manufactured home as defined in GS 143-143.9(6) if it is a residential structure; has the moving hitch, wheels and axles removed; and is placed upon a permanent foundation either on land owned by the owner of the manufactured home or on land in which the owner has a leasehold interest pursuant to a lease with a primary term of at least 20 years for the real property on which the manufactured home is affixed and where the lease expressly provides for the disposition of the manufactured home upon termination of the lease. A manufactured home as defined in GS 143-143.9(6) that does not meet all of these conditions is considered tangible personal property."

The following guidelines should be used when estimating the replacement cost of a manufactured home:

- On manufactured homes, the wheel and hitch assemblies are usually removed at the building site location. The hitch is not included in the overall dimensions when calculating the actual square footage.
- Manufactured homes built in the United States after June 15, 1976 must meet Federal standards outlined in Title VI, Housing & Community Development ("HUD") Act of 1974. A HUD seal certifying these standards must be displayed on each unit. This section should be used for appraising replacement cost for those built prior to its enactment as well as those built after 1976.

# Mass Appraisal Theory & Process

#### Overview of Mass Appraisal

Mass appraisal allows for the appraisal of large numbers of individual parcels within a relatively short period of time and at a much lower cost per parcel than traditional fee appraisal. Mass appraisal allows the Assessor to value a group of properties as of a given date, using common data, employing standardized methods and conducting statistical tests to promote uniformity and equity in valuations. Mass appraisal draws on statistical and spatial analysis of data from property markets and builds on the same basic principles as independent fee appraisal of single properties. Mass appraisal techniques emphasize valuation modules, standards of practice and statistical quality control. The central idea surrounding mass appraisal is the development of appraisal models that are then applied to groups of similar properties to produce estimates of the value of all properties in the group.

These grouped similar properties are more commonly referred to as "market areas" or "neighborhoods". For purposes of this document, they are referred to as neighborhoods. Henderson County currently has more than 1,000 neighborhoods wherein similar properties are valued using mass appraisal techniques.

All appraisal techniques and valuations for Henderson County's 2019 Reappraisal are completed in compliance with applicable North Carolina General Statutes. NCGS §105-283 and §105-317 require that the basis for valuation be an estimate of market value arrived at through the uniform application of valuation schedules, rules and standards. Henderson County's 2019 Countywide Reappraisal utilizes a computer assisted mass appraisal (CAMA) system. The computerized storage of data, automated valuation calculation and reporting capabilities of the CAMA system assists the County's appraisers in analyzing and modifying appraisal data in accordance with the changing economic forces which control the real estate market.

Traditional appraisal techniques are refined to fit the needs of mass appraisal; however, the basic principles of real estate appraisal still apply. Mass appraisal methods rest on the same technical and theoretical principles as traditional appraisal techniques. The three approaches to value (cost, sales comparison and income) are the same. Any effective approach to value for ad valorem tax purposes must be patterned in such a way as to reflect the typical motivation of buyers in the market place. Motives influencing prospective buyers tend to differ depending upon the type of property involved (residential, commercial, agricultural, industrial, etc.). An appraiser's approach to value must differ accordingly.

#### **Principles of Uniform Assessment**

The main objective of mass appraisal for ad valorem taxation is to establish equitable assessments for all property. The basis for measurement for equitable assessments is market value. NCGS §105-283 defines market value as "the price estimated in terms of money at which the property would change hands between a willing and financially able buyer and a willing seller, neither being under any compulsion to buy or to sell and both having reasonable knowledge of all the uses to which the property is adapted and for which it is capable of being used." The duty of the appraiser is to arrive at a reasonable estimate of that price. The approaches to

value of the various classes of property must be correlated so they are related one to another in such a way as to reflect the motives of buyers.

It is reasonable that buyers are motivated differently, depending largely on the type of property being sought and the reason for which the property will be used:

- A prospective purchaser of a residential property is primarily interested in the property's ability to provide a place to live. Its location, size, quality, design, age, condition, desirability and usefulness are the primary factors considered by a residential buyer. One property will eventually stand out to be more appealing than another. So, it is the job of the appraiser for tax purposes to evaluate the relative degree of appeal of one property to another.
- A prospective purchaser of agricultural property will be motivated differently. The buyer will be primarily interested in the productive capabilities of the land. It is reasonable to assume that the buyer will be familiar, at least generally, with the productive capacity of the farm they propose to buy. Accordingly, the appraiser for local tax purposes must rely heavily on prices being paid for comparable farmland in the community.
- The prospective purchaser of commercial property is primarily interested in the potential net return and tax shelter the property will provide. That price which the buyer is justified in paying for the property is a measure of the prospects for a net return from the buyer's investment. Real estate is an investment and must not only compete with other real estate but also with stocks, bonds, annuities, and other similar investment areas. The commercial appraiser must explore the rental market and compare the income-producing capabilities of one property to another.
- The prospective purchaser of industrial property is primarily interested in the overall utility value of the property for a specific purpose. In evaluating the overall utility, consideration must be given to land and improvements. Industrial buildings are generally of special purpose design and cannot readily be separated from the operation for which they were built. If the operation remains effective, the building will hold its value. If the operation becomes obsolete, the building likewise loses value. The upper limit of its value is its replacement cost new and its present-day value is some measure of its present-day usefulness in relation to the purpose for which it was originally designed.

The commercial appraiser may find that comparable sales for commercial property are not readily available because commercial property is not bought and sold as frequently as residential property. The income approach should be used to determine the net economic rent the property is capable of yielding. Then the amount of investment required to produce a net return at a rate commensurate with what is normally expected by investors is developed. This can only be achieved through a comprehensive study of the income producing capabilities of comparable properties and an analysis of present-day investment practices.

The industrial appraiser will not be able to rely on the market data approach because of the absence of comparable sales, because each sale generally reflects different circumstances and conditions. The income approach is not reliable due to the absence of comparable investments and the inability to accurately determine the contribution of each unit of production to the overall income produced. The appraiser should use replacement cost new of each improvement and the subsequent loss of value resulting from overall physical, functional and economic depreciation.

The fact that there are different approaches to value, some of which are more applicable to one class of property than to another, does not preclude equalization between classes. Remember, the objective in each approach is to arrive at a price which an informed and intelligent person, fully aware of the existence of competing properties and not being compelled to act, is justified in paying for any one property. Underlying and fundamental to each of the approaches is the comparison process. Regardless of whether the principal criteria are actual selling prices, income-producing capabilities or functional usefulness, like properties must be treated alike. The primary objective is equalization. The various approaches to value, although valid in themselves, must be coordinated one to the other in such a way as to produce values, which are not only valid

and accurate, but are also equitable. The same benchmark of values must be applied to all properties and must be applied by systematic and uniform procedures.

Sales on all properties are not required to effectively apply the market data approach. The same is true regarding any other approach. What is needed is a comprehensive record of all significant physical and economic characteristics of each property to compare the properties of unknown values with the properties of known values. All significant differences between properties must be in some measure, either positively or negatively, reflected in the final estimate of value.

## Components of a Reappraisal Program

A Mass Appraisal program for ad valorem taxation consists of four basic subsystems:

- (1) a Data Management System;
- (2) a Sales Analysis System;
- (3) a Valuation System; and
- (4) an Administration System.

## Data Management System

The Data Management System allows for the collection of data pertinent to the reappraisal process. This data is required to develop the elements essential to the valuation process and includes neighborhood data, specific data about individual properties and ownership data. It includes protocols for creating new parcels, capturing and valuing new construction and making changes to current properties. Components of the data management system include the County's Land Records Geographic Information System, Permits and Inspections, periodic re-inspection of properties using on-site field visits by County appraisers and/or the use of orthophotography and Pictometry and property listings, and other feedback received from property owners. All data collected will be processed into an indication of value using the cost, market (sales comparison) and/or income approach. Types of data collected can include (but are not limited to):

- General Supporting data, which includes socioeconomic data pertaining to the entire County. It assists
  staff during the analytical phase of the reappraisal and should include items such as population trends,
  prevailing geographical factors, primary transportation facilities, primary income sources,
  unemployment and income levels, institutional influences, the annual volume of new construction and
  ownership transfers, availability of vacant land, construction labor and material costs, residential
  rental availability and income data.
- Cost data, which must be sufficient to develop and validate pricing schedules and cost tables required to compute the replacement cost new of improvements needed to apply the cost approach to value. Such cost data includes the parcel identification number, property address, date of construction completion, cost of construction, structural characteristics and other information to assist in the analysis phase. The principal sources for obtaining cost data are builders and developers. Cost data is typically collected in conjunction with new construction.
- Sales data, which must be sufficient to allow the appraiser to secure a representative sample of comparable sales to apply the market data (sales comparison) approach. Unit land values and depreciation indicators are necessary to apply the cost approach and to derive gross rent multipliers and elements of the capitalization rate needed to apply the income approach. Sales data includes the parcel identification number, property address, classification code, age of improvements, selling price and source of information along with a reliable judgment as to whether the sale is representative of an arms-length transaction. Sources for sales data include information from the Register of Deeds, realtors, lending institutions, developers, and individual owners.
- Income and expense data, which must be sufficient to derive capitalization rates and accurate estimates of net income needed to apply the income approach to value. Income and expense data is both general and specific. General data that reflects the attitudes, preferences and practices of buyers is collected along with specific data regarding actual income and expenses realized by specific

properties. Data is collected from a variety of sources including property owners, tenants, lending institutions and property managers.

## Sales Analysis System

The Sales Analysis System provides for collecting sales data, photographs, screening and processing sales, sales questionnaires, ratio studies and sales reporting. Ratio studies and sales reports use values produced by the valuation system and on property characteristics maintained in the data management system. The sales analysis system plays an important part in monitoring appraisal results by allowing for a measurement of the assessment to sales ratio.

## Valuation System

The Valuation System is comprised of the County's Computer Assisted Mass Appraisal (CAMA) System. A typical CAMA system is capable of mass-application of the three approaches to value (cost, income and sales comparison) and can allow for the various adjustments that are necessary with each approach to value.

## Administrative System

The Administrative System is responsible for project management, guidance, direction and the monitoring of results throughout the reappraisal process. The Administrative System uses outputs from the other three components to perform these tasks. The goal of the Administrative System is to produce an accurate and reliable reappraisal using available resources while at the same time maintaining the day-to-day operations of the County's property tax program.

# Key Processes in Mass Appraisal

## **Development of Valuation Schedules**

The implementation phase of a mass appraisal program involves the valuation of properties in an orderly, timely and equitable manner. Valuation schedules must accurately reflect current market conditions to estimate the current market value of the properties. It is important that care be exercised in the validation of the schedules. Valuation schedules may not be changed after they are adopted by the County Board of Commissioners. If the valuation schedules do not reflect accurately the current market, it will not be possible to accurately estimate the current market values of the subject properties. To accomplish this, the Assessor needs schedules and guidelines for use in the various appraisal areas.

Schedules are developed for:

- Land Valuation
- Cost Estimation
- Depreciation Calculation
- Improved Property Valuation
- Income and Expense Ratio Determination
- Capitalization Rate Determination

In developing a mass appraisal, an appraiser must be aware of, understand and correctly employ recognized methods and techniques necessary to produce and communicate credible mass appraisals. Henderson County's real estate appraisals are compliant with USPAP Standard 6. This Standard is included in the Appendix of this Schedule of Values.

USPAP Standard 6 applies to all mass appraisals of real or personal property regardless of the purpose or use of such appraisals. Standard 6 is directed toward the substantive aspects of developing and communicating credible analyses, opinions and conclusions in the mass appraisal of properties. The reporting and

jurisdictional exceptions applicable to public mass appraisals prepared for ad valorem taxation do not apply to mass appraisals prepared for other purposes.

## Neighborhood (a/k/a Market Area) Delineation

A Neighborhood consists of a number of parcels in a defined geographic area, where the parcels are highly homogeneous (similar) and that similarity has an effect on the value of parcels within the neighborhood boundary. Neighborhood delineation allows the Assessor to stratify properties into like areas for valuation study. Properties in a neighborhood should be homogeneous and can be divided by geographic area, age, zoning, school districts, subdivisions, economic trends or property use. Neighborhoods may be similar but located in different areas based on value range, design style, age of improvements, or life cycle. Neighborhoods are grouped into types or grades to allow properties in similar neighborhoods to be compared to each other.

Delineation is part of the data inventory phase of the reappraisal. After a neighborhood is delineated, it is assigned a Valuation Control Section Number (VCN), which will identify it from other neighborhoods.

The procedure for assigning neighborhoods includes:

- 1. Identify subdivisions;
- 2. Identify major areas of density;
- 3. Divide the major areas into smaller areas (neighborhoods) by similar characteristics; and
- 4. Assign a neighborhood code (VCN) to the selection.

Considerations for grading neighborhoods include:

- Type, quality and age of improvements
- Predominate land use (residential, commercial, rural, etc.)
- Lot size and value
- Life cycle (is the neighborhood stable, improving or is it in a decline?)
- Sales price range
- Neighborhood name
- Type (subdivision, rural, city, other)
- Typical building grade
- Utilities and amenities, etc.
- Roads

## Adjustments

As part of the mass appraisal process, it is necessary to make certain adjustments for the appraiser to establish an opinion of value. These adjustments are discussed in the remainder of this section.

## Time Adjusted Sales Price (TASP)

The Time Adjusted Sales Price (TASP) is an extrapolation to the present-day (January 1 of the reappraisal year) and represents a change in value from market conditions at the time of sale. The principle of change states that change continually affects the real estate market. During inflation, values tend to rise; during deflation, values tend to fall. Perhaps the best illustration of the adjustment for time is the resale of the same property, assuming that no other changes to the property (improvements, etc.) have been made. Another method used to estimate the time adjustment is Paired Sales Analysis, which requires the Assessor to locate properties very similar in design, location, age and physical characteristics — the only difference must be that the properties have sold at different times.

## Adjustments to Improvements

Small structures usually have a higher building cost per square foot than larger structures because fixed costs are spread over more area in large structures. Variations in building costs with size can be treated two ways. Cost tables can be developed for various square foot increments or base rates can be specified for structures of standard size and size adjustments multipliers developed. Henderson County uses the adjustment multipliers method to adjust for size.

## Adjustments to Land

Land values are developed based on normal properties in a neighborhood. Some individual parcels have factors that affect their land value and need adjustments to reflect their differences from the average parcel. Examples of factors requiring land value adjustments are described below.

- Location. Location is the primary factor to consider when valuing real estate. Because market sales are grouped by neighborhood, the impact of location is minimal unless positive or negative influences exist for only some areas within the neighborhood. Examples include waterfront lots, golf course lots or negative influences such as noise or noxious smells.
- Road Frontage / Corner Influence / Traffic Count. The amount of road frontage or a corner location will affect land value. Commercial property values tend to increase due to road frontage, traffic count, or location on a corner. Residential land may not need an adjustment.
- View. View is a positive or negative adjustment where the view enhances or distracts from the typical lot value.
- Access. The typical access to a parcel in a subdivision or developed area is considered to be direct
  access from a paved road. In rural areas, access from an unpaved road may be typical for that area.
  Tracts with no access or limited private access may be given a negative adjustment on the land line.
  The adjustment depends on the comparability of the sales used to set the land values for the
  neighborhood. If the sales had the same access issues, then no adjustment is needed.
- Easements. Easements can be for above-ground or surface of the land only, air rights overhead or below ground. Negative adjustments for easements may be made at the land line level based on the amount of land affected by the easement.
- Shape. The shape adjustment may be a negative adjustment made at the land line level when the shape of a parcel (for example, large in total size but only six feet wide) makes it have a lower typical value.
- Topography. Topography issues are usually corrected before property is improved. This adjustment is made at the land line level. Topography adjustments are negative adjustments for natural land features such as gullies, ditches, rock cliffs, etc., that affect the use of the property.
- Size. Size is an important factor in land value. A small lot with access to public water and sewer may be a buildable lot. Lots are adjusted for size by a land size adjustment formula developed from market sales. In addition, land may be adjusted by the appraiser for size.

# **Assessment Performance Measures**

The final step in mass appraisal is statistical testing, or assessment performance measurement. Specific mathematical and statistical methods are used to test the final values. These procedures can produce better and more consistent value estimates. These value estimates can be statistically verified, and the quality of the mass appraisal results can be statistically evaluated, utilizing the experience of the appraisal staff. Mass appraisal techniques use applied statistics based on the collection and analysis of local statistics. Any large deviation from the norm will generate a more detailed examination of the affected properties and their assessments. For example, if twenty properties out of one hundred in a neighborhood are out of the normal range of value for that neighborhood, the appraiser will perform a more detailed review of those properties to find the cause and adjust as needed.

One of the primary responsibilities of the Assessor is to estimate the market value of the properties within Henderson County. The integrity of property values depends on the accuracy and efficiency of these values. Two aspects of the reappraisal must be measured: (1) the appraisal level; and (2) appraisal uniformity. Assessment performance measures are used to test the equity and accuracy of all appraised property values.

## Sales Ratio Study

Henderson County strives to value all properties uniformly and equitably. It's important that property values reflect the current probable selling price.

One performance measurement that measures the appraisal level is the ratio study, which is sometimes referred to as the assessment ratio. The assessment ratio expresses the relationship between a property's assessment and its sales price, or market value. Some sales are more useful than others in a ratio study. Qualified sales are sales that have been verified by the Multiple Listing Service (MLS), the buyer, seller or their agent. Unqualified sales are sales based on limited information such as revenue stamps or deed information. In addition, some sales that do not meet the guidelines of the North Carolina Department of Revenue are considered unqualified based on the sales ratio. The sales ratio is developed by dividing the assessed value by the sales price.

Each quarter, every North Carolina Assessor is required to submit information for a ratio study to the North Carolina Department of Revenue. To gather this information, the Department of Revenue sends a list of randomly-chosen deeds to the Assessor. These deed transfers represent sales in the county. Information about these deeds is gathered and sent to the Department of Revenue. The information is used by the Department of Revenue to calculate the county's sales ratio. The sales ratio is the ratio of sales price to assessment. The perfect sales ratio is 100%.

Assessment accuracy is often shown by the median level. For example, if the ratio in a jurisdiction is 100% and the median assessment level in the jurisdiction is 64%, the statutory requirement is not being met. The ratio study is a tool for analyzing assessment accuracy.

The ratio study process is also used between reappraisals to track trends in neighborhoods or specific types of properties. If two years after a reappraisal, for instance, rural land sales indicate an assessment to sales ratio of 70%, the trend demonstrated by the sales ratio is an increase in the sales price of 30%. During the reappraisal process, sales ratios are used to develop neighborhood adjustments, find problem areas, and identify individual properties that are not in the normal range of value.

## Coefficient of Dispersion

Appraisal uniformity relates to the equitable assessment of individual properties within neighborhoods or groups and between different types of properties. For example, if all residential properties are valued at 70% of their market value, but commercial properties are valued at 100% of their market value, the assessments are not uniform, and a higher tax burden is being carried by the commercial properties. One method of measuring uniformity is the coefficient of dispersion (COD). This is a complex statistical process that is calculated based on the average absolute deviation from the median as a percentage. Low COD's (15.0 or less) show excellent appraisal conformity. A high COD indicates less conformity between properties or groups of properties.

The International Association of Assessing Officers (IAAO) Standard on Ratio Studies is considered the standard for jurisdictions in which current market value is the basis for assessment. These standards presuppose a budget sufficient to hire competent personnel and apply sound assessment procedures as well as the availability of certain basic data, such as an adequate sample size. The recommendations made in the IAAO Standard on Ratio Studies (April 2013) are as follows:

Property Type	Recommended COD
	Range
Single Family Residential	5.0 to 15.0
Income-Producing Property	5.0 to 20.0
Vacant Land	5.0 to 25.0
Rural Residential, Seasonal and Manufactured Homes	5.0 to 20.0

## Price-Related Differential

The other method of measuring appraisal uniformity used most often is the price-related differential (PRD). The PRD is a measure used to determine if the assessment is progressive or regressive. Regressive appraisals have high value properties under valued in relation to low value properties.

If the highest valued properties are valued at 70% of their market value, but the lower valued properties are valued at 90% of their market value, the appraisals are regressive. Progressive appraisals value higher properties at a higher percentage of their market value than lower priced properties. Where the high valued properties valued at 90% of their market value and the lower value properties valued at 70% is progressive. Both conditions show lack of conformity between assessments.

The PRD is calculated by dividing the mean for a neighborhood by the weighted mean. Generally, the PRD should range between 0.98 and 1.03. A lower PRD (0.98) indicates a regressive assessment and a higher PRD (1.03) indicates a progressive assessment.

# Quality Grade or Class: Structures not including Manufactured Housing

The quality grade of materials and workmanship is one of the most significant variables to consider in estimating the replacement cost of a structure. Two buildings may be built from the same general plan, each offering the same facilities and general features, but have vastly different costs due to the quality of materials and workmanship used in their construction. For instance, the cost of a dwelling constructed of high quality materials and with the best workmanship throughout can be more than twice the cost of one built from the same floor plan but with inferior materials and workmanship.

The following schedule has been developed to distinguish between variations in cost. This schedule represents the full range of conventional dwelling construction. The basic qualifications for each grade, such as the type of facility furnished, is relatively constant. That is, each has a specific type of heating system, one bathroom, one kitchen, and other typical living facilities, but with differing quality of materials and workmanship.

The basic grade represents the cost of construction with average quality materials and workmanship and is designated as Grade C (100%). Most dwellings fall within one class above or below the basic grade of C. The layman or professional appraiser can readily distinguish among these classes. The three classes of quality grade for this group of dwellings have been established as follows:

Grade C+ Good Quality Quality: 100% – 110%

Grade C Average Quality Quality: 100%

Grade C- Fair Quality Quality: 90% – 100%

In order to justify variation in cost, maintain uniformity and retain complete control throughout the cost range, Henderson County has established these base grades. The pricing spread between each grade is based on the use of better-grade materials and higher-quality workmanship from Grade C to Grade B. Grade B dwellings have better individual features and interior finishes, which reflects a higher cost than Grade C. Likewise, Grade D dwellings would be constructed of materials and workmanship of lower quality than Grade C.

The grade AAA, AA or A dwelling incorporates the best quality of materials and workmanship. Construction costs of Grade AAA, AA or A dwellings generally run as much as 250% higher than that of Grade C dwellings. The prestige-type home, the mansion and the country estate-type home are usually in this class. Grade A dwellings with outstanding architectural style and design are generally custom-built and are as much as 85% better in overall construction than Grade C dwellings.

Dwellings of the cheapest quality construction, built of low-grade materials and inferior workmanship and usually lacking sufficient facilities occupy the class of Grade D or E.

## **Use of Grade Factors**

The grading method is based on Grade C as the standard of quality and design. A factor multiplier of 100% is assigned to the Grade C base rate. The relationship between the highest and lowest grade level is established by means of grade factor multipliers. Since not all dwellings fall precisely within a particular grade level, but may be slightly superior or interior, the use of Grade Factor Symbols (+ or -) will accomplish the appropriate adjustment in Grades A, B, C, D and E.

The quality factor ultimately selected is to represent a composite judgment of the materials and workmanship of the overall Quality Grade. Generally, the quality of materials and workmanship is consistent. However, since this is not always the case, it is frequently necessary to weigh the quality of each major component to arrive at the proper overall Quality Grade. Equal consideration must be given to any additions which are constructed of materials and workmanship inconsistent with the quality of the main building.

The appraiser must be careful not to confuse quality and condition when establishing grades for older houses in which a deteriorated condition may noticeably affect appearance. Grades should be established on original built-in quality and not be influenced by physical condition. Proper grading must reflect replacement cost of new buildings.

# Quality Grade or Class: Manufactured Housing

Manufactured homes are generally the only type of factory-produced houses to be priced from this section and are referred to as single-wide manufactured homes and double-wide manufactured homes. Factory-produced homes consist of single or multi-wide units, eight feet or greater in width and at least 32 feet or greater in length. These units are transported on their own wheel assemblies to the building site. The units are then set up on a permanent or semi-permanent foundation with utilities attached. Utilities such as water, electricity, sewer or septic are included in the building site (land) cost, not the factory home cost.

Manufactured homes are usually described in terms of length and width ( $12 \times 60$ ,  $14 \times 74$ ,  $24 \times 52$ , etc.) and are priced accordingly. Furnishings and appliances are not included in the base rate schedules for tax purposes.

Items such as wood decks, stoops, porches, patios, etc. are add-ons and are valued according to the Schedule entitled "Manufactured Housing Base Rate Ranges".

There are five quality of construction levels categorized for manufactured homes, as follows:

Grade	Quality
Α	Excellent
В	Good
С	Average
D	Fair
Е	Poor

There are also eight Condition, Desirability & Utility (CDU) levels categorized for manufactured homes, as follows:

CDU Rating	Condition
Е	Excellent
VG	Very Good
G	Good
А	Average
F	Fair
Р	Poor
VP	Very Poor
UN	Unsound

The remainder of this section provides examples of structures that fall into the various grades described above, along with the general characteristics of each grade.

## **Grade AAA Residence**

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Imported brick or cut stone, stucco, cedar, or the best quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 metal studs 16" on center,  $1\frac{3}{4}$ "  $-2\frac{1}{2}$ " fine quality exterior doors, finest quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingle; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

FLOORING: Basement floor poured with 4" reinforced concrete. Upper floors have 3/4" tongue and groove sub floor with underlayment. Floor coverings are the finest quality carpet, vinyl, hardwood, marble, slate or tile.

INTERIOR FINISH: Interior walls are painted drywall with best grade paper or vinyl covering, hardwood paneling, or ceramic tile. Finest quality vanities in bathrooms and dressing areas with imported ceramic, tile, marble or Corian countertops. Custom built kitchen with pantry, cooking island, built-in microwave, dishwasher, disposal, and custom-made cabinetry with imported ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with ornamental hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Four or more full baths. Finest quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidets, lavatories, tub and shower combinations, wet bar, whirlpool tubs and Jacuzzi.

**ELECTRICAL**: Numerous well positioned outlets and finest quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Custom built or estate residences of the finest quality and workmanship, exhibiting unique and elaborate architectural styling and are characterized by the high quality of finishes and considerable attention to detail.

## **EXAMPLES OF GRADE AAA RESIDENCE**







Photographs are only an indication of grade and not a determination of actual grade of dwellings shown. Grade must be based on individual inspection of the type of materials and quality of construction of the subject dwelling. These grading specifications are only guidelines for general descriptive purposes and may or may not be limited to the detail of the individual components.

#### Grade AA Residence

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Select brick, stucco, cut stone, cedar, vinyl or the best quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center, 1 %" - 2 %" fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are the best quality carpet, vinyl, hardwood, marble, slate or tile.

INTERIOR FINISH: Interior walls are painted drywall with best grade paper or vinyl covering, hardwood paneling, or ceramic tile. Finest quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Custom built kitchen with pantry, cooking island, built-in microwave, dishwasher, disposal, and custom-made cabinetry with imported ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with ornamental hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three and one-half baths. Finest quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Numerous well positioned outlets and finest quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of the finest quality and workmanship, exhibiting unique and elaborate attention to detail.

#### **EXAMPLES OF GRADE AA RESIDENCE**







Photographs are only an indication of grade and not a determination of actual grade of dwellings shown. Grade must be based on individual inspection of the type of materials and quality of construction of the subject dwelling. These grading specifications are only guidelines for general descriptive purposes and may or may not be limited to the detail of the individual components.

## Grade A Residence

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stucco, stone, cedar, vinyl or high-quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center,  $1 \frac{3}{4}$ " –  $2 \frac{1}{4}$ " fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are high quality carpet, vinyl, hardwood, marble, slate or tile.

INTERIOR FINISH: Interior walls are painted drywall with high grade paper or vinyl covering, hardwood paneling, or ceramic tile. High quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with good quality hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three full baths. High-quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of excellent quality materials and workmanship, exhibiting outstanding architectural styling and treatment and having an abundance of built-in features. Architect designed and supervised homes would normally fall into this classification.

#### **EXAMPLES OF GRADE A RESIDENCE**







Photographs are only an indication of grade and not a determination of actual grade of dwellings shown. Grade must be based on individual inspection of the type of materials and quality of construction of the subject dwelling. These grading specifications are only guidelines for general descriptive purposes and may or may not be limited to the detail of the individual components.

## **Grade B Residence**

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stone, cedar, vinyl or good quality siding with good fenestration and good quality sash. 2x4 or 2x6 wood studs 16" on center, 1 ¾" wood exterior doors, good quality wood or vinyl insulated windows with some ornamental trim.

**ROOFING**: Gable or hipped, tongue and groove plywood sheathed, covered with wood shake or architectural shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3 ½" reinforced concrete. Upper floors have ¾" tongue and groove sub floor. Floor coverings are good quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with good grade paper or vinyl wall covering with some paneling. Kitchen and baths have enamel painted walls and ceilings. An ample amount of cabinets with natural wood veneer finish are used in kitchen and bath areas. Countertops are laminated plastic, ceramic tile or simulated marble. Doors are good quality hollow-core fir or pine with enameled trim. Walk-in closets or large sliding door wardrobes. Ample linen closets and storage closets. Workmanship throughout is good quality.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two and one-half baths. Good quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: A good amount of convenience outlets and good quality lighting fixtures throughout. Luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of good quality materials and workmanship, exhibiting pronounced architectural styling and treatment and having an ample number of built-in features. Custom built tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE B RESIDENCE**







Photographs are only an indication of grade and not a determination of actual grade of dwellings shown. Grade must be based on individual inspection of the type of materials and quality of construction of the subject dwelling. These grading specifications are only guidelines for general descriptive purposes and may or may not be limited to the detail of the individual components.

## Grade C Residence

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Frame, vinyl, brick or average quality siding with standard sash. 2x4 wood studs 16" on center, 1 ¾" wood exterior doors, average quality wood double hung windows.

**ROOFING**: Gable or hipped, plywood sheathed, covered with asphalt shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are average quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with inexpensive wall paper or paneling. Kitchen and baths have enamel painted walls and ceilings. Pre-finished plywood cabinets are used in kitchen areas and small vanities in bath areas. Countertops are laminated plastic, ceramic tile. Doors are medium grade hollow-core with standard grade hardware. An adequate amount of closet space. Baseboard moldings and casings are stock quality. Workmanship throughout is average quality.

**HEATING**: Forced air furnace and/or heat pump with adequate output and duct work. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two full baths. Average quality white or colored fixtures including water heater, kitchen sink, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: An adequate number of outlets with some luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of average quality materials and workmanship, exhibiting moderate architectural styling and treatment and having a minimal number of built-in features. Typical tract homes would normally fall into this classification.

#### EXAMPLES OF GRADE C RESIDENCE







## Grade D Residence

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block perimeter and piers.

**EXTERIOR WALLS**: Wood, asbestos, vinyl or aluminum siding with inexpensive sash. 2x4 wood studs 16" on center, 1 3/8" wood exterior doors, double hung wood sash or aluminum frame windows.

**ROOFING**: Gable roof, sheathed with plywood or 1" planks, covered with asphalt shingles or metal roofing; 2x6 rafters or prefabricated trusses; plain wood cornice, galvanized metal gutters.

**FLOORING**: Basement floor poured with 3 ½" reinforced concrete. Upper floors have ¾" tongue and groove sub floor or 1" plank sheathing on older homes. Floor coverings are linoleum, asphalt tile or carpet.

**INTERIOR FINISH:** Interior walls are painted drywall or plaster with enamel painted walls and ceilings. Inexpensive paint grade wood cabinets in kitchen areas with small vanity in bath. Countertops are laminated plastic with small splash. Stock hollow-core doors with inexpensive hardware. Minimal amount of closet space. Workmanship throughout is below average quality but will still meet minimum construction codes.

**HEATING**: Forced air furnace or electric baseboard heat with minimum output, thermostat and duct work.

**PLUMBING**: One full bath. Inexpensive quality white fixtures including water heater, kitchen sink, stall shower, lavatories, tub and shower. Some galvanized piping.

**ELECTRICAL**: A minimal number of outlets and lighting fixtures.

Dwellings constructed of fair quality materials and workmanship, exhibiting generally lacking architectural styling and treatment and having a scant number of built-in features. Economy mass-built homes would normally fall into this classification.

#### **EXAMPLES OF GRADE D RESIDENCE**







Photographs are only an indication of grade and not a determination of actual grade of dwellings shown. Grade must be based on individual inspection of the type of materials and quality of construction of the subject dwelling. These grading specifications are only guidelines for general descriptive purposes and may or may not be limited to the detail of the individual components.

#### Grade E Residence

## **CHARACTERISTICS:**

**FOUNDATION**: Cement block, brick or rock continuous foundation with block, brick or wood piers.

**EXTERIOR WALLS**: Wood frame, cement block, asbestos or composition roll siding with inexpensive sash and little or no trim. 2x4 wood studs 24" on center, 1 3/8" wood exterior doors and wood painted windows.

**ROOFING**: Gable or shed roof, sheathed with plywood or 1" planks, covered with low quality asphalt shingles or metal roofing; 2x4 rafters 24" on center; no cornice or gutters.

**FLOORING**: Basement floor poured with 3" cement on earth. Upper floor has plywood flooring or 1" plank sheathing on older homes. Floor coverings are low-grade linoleum, asphalt tile or carpet.

**INTERIOR FINISH:** Interior walls are inexpensive drywall or plaster with painted walls and ceilings. Inexpensive paint grade wood cabinets in kitchen areas with small vanity in bath. Countertops are low-cost laminated plastic with small splash. Stock hollow-core doors with low-cost hardware. Minimal amount of closet space. Workmanship throughout is poor quality but will still meet minimum construction codes if new construction.

**HEATING**: Forced air furnace, electric baseboard, unit heaters or wood heat with minimum output and duct work.

**PLUMBING**: One full bath. Low-cost white fixtures including water heater, kitchen sink, stall shower, lavatories, tub and shower. Some galvanized piping.

**ELECTRICAL**: A minimal number of outlets and lighting fixtures.

Dwellings constructed of low-cost materials and poor workmanship, lacking any architectural treatment or built-in features. Interior and exterior finishes are plain and inexpensive with little or no attention to detail. Normally, self-built homes would fall into this classification.

## **EXAMPLES OF GRADE E RESIDENCE**







Photographs are only an indication of grade and not a determination of actual grade of dwellings shown. Grade must be based on individual inspection of the type of materials and quality of construction of the subject dwelling. These grading specifications are only guidelines for general descriptive purposes and may or may not be limited to the detail of the individual components.

## Grade A Condominium

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stucco, stone, cedar, vinyl or high-quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center,  $1 \frac{3}{4}$ " –  $2 \frac{1}{4}$ " fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are high quality carpet, vinyl, hardwood, marble, slate or tile.

**INTERIOR FINISH:** Interior walls are painted drywall with high grade paper or vinyl covering, hardwood paneling, or ceramic tile. High quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with good quality hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three full baths. High-quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of excellent quality materials and workmanship, exhibiting outstanding architectural styling and treatment and having an abundance of built-in features. Architect designed and supervised homes would normally fall into this classification.

#### **EXAMPLES OF GRADE A CONDOMINIUM**





#### Grade B Condominium

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stone, cedar, vinyl or good quality siding with good fenestration and good quality sash. 2x4 or 2x6 wood studs 16" on center, 1  $\frac{1}{2}$ " wood exterior doors, good quality wood or vinyl insulated windows with some ornamental trim.

**ROOFING**: Gable or hipped, tongue and groove plywood sheathed, covered with wood shake or architectural shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

FLOORING: Basement floor poured with 3 ½" reinforced concrete. Upper floors have ¾" tongue and groove sub floor. Floor coverings are good quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with good grade paper or vinyl wall covering with some paneling. Kitchen and baths have enamel painted walls and ceilings. An ample amount of cabinets with natural wood veneer finish are used in kitchen and bath areas. Countertops are laminated plastic, ceramic tile or simulated marble. Doors are good quality hollow-core fir or pine with enameled trim. Walk-in closets or large sliding door wardrobes. Ample linen closets and storage closets. Workmanship throughout is good quality.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two and one-half baths. Good quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: A good amount of convenience outlets and good quality lighting fixtures throughout. Luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of good quality materials and workmanship, exhibiting pronounced architectural styling and treatment and having an ample number of built-in features. Custom built tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE B CONDOMINIUM**





#### Grade C Condominium

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Frame, vinyl, brick or average quality siding with standard sash. 2x4 wood studs 16" on center, 1 ¾" wood exterior doors, average quality wood double hung windows.

**ROOFING**: Gable or hipped, plywood sheathed, covered with asphalt shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are average quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with inexpensive wall paper or paneling. Kitchen and baths have enamel painted walls and ceilings. Pre-finished plywood cabinets are used in kitchen areas and small vanities in bath areas. Countertops are laminated plastic, ceramic tile. Doors are medium grade hollow-core with standard grade hardware. An adequate amount of closet space. Baseboard moldings and casings are stock quality. Workmanship throughout is average quality.

**HEATING**: Forced air furnace and/or heat pump with adequate output and duct work. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two full baths. Average quality white or colored fixtures including water heater, kitchen sink, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: An adequate number of outlets with some luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of average quality materials and workmanship, exhibiting moderate architectural styling and treatment and having a minimal number of built-in features. Typical tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE C CONDOMINIUM**





## Grade A Duplex

#### CHARACTERISTICS:

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stucco, stone, cedar, vinyl or high-quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center,  $1\frac{3}{4}$ " –  $2\frac{1}{4}$ " fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are high quality carpet, vinyl, hardwood, marble, slate or tile.

**INTERIOR FINISH:** Interior walls are painted drywall with high grade paper or vinyl covering, hardwood paneling, or ceramic tile. High quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with good quality hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three full baths. High-quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of excellent quality materials and workmanship, exhibiting outstanding architectural styling and treatment and having an abundance of built-in features. Architect designed and supervised homes would normally fall into this classification.

**EXAMPLES OF GRADE A DUPLEX** 

(NONE AT THIS TIME)

## Grade B Duplex

#### CHARACTERISTICS:

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stone, cedar, vinyl or good quality siding with good fenestration and good quality sash. 2x4 or 2x6 wood studs 16" on center, 1 %" wood exterior doors, good quality wood or vinyl insulated windows with some ornamental trim.

**ROOFING:** Gable or hipped, tongue and groove plywood sheathed, covered with wood shake or architectural shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

FLOORING: Basement floor poured with 3 ½" reinforced concrete. Upper floors have ¾" tongue and groove sub floor. Floor coverings are good quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with good grade paper or vinyl wall covering with some paneling. Kitchen and baths have enamel painted walls and ceilings. An ample amount of cabinets with natural wood veneer finish are used in kitchen and bath areas. Countertops are laminated plastic, ceramic tile or simulated marble. Doors are good quality hollow-core fir or pine with enameled trim. Walk-in closets or large sliding door wardrobes. Ample linen closets and storage closets. Workmanship throughout is good quality.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two and one-half baths. Good quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: A good amount of convenience outlets and good quality lighting fixtures throughout. Luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of good quality materials and workmanship, exhibiting pronounced architectural styling and treatment and having an ample number of built-in features. Custom built tract homes would normally fall into this classification.

**EXAMPLES OF GRADE B DUPLEX** 

(NONE AT THIS TIME)

## Grade C Duplex

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Frame, vinyl, brick or average quality siding with standard sash. 2x4 wood studs 16" on center, 1 ¾" wood exterior doors, average quality wood double hung windows.

**ROOFING**: Gable or hipped, plywood sheathed, covered with asphalt shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3 ½" reinforced concrete. Upper floors have ¾" tongue and groove sub floor. Floor coverings are average quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with inexpensive wall paper or paneling. Kitchen and baths have enamel painted walls and ceilings. Pre-finished plywood cabinets are used in kitchen areas and small vanities in bath areas. Countertops are laminated plastic, ceramic tile. Doors are medium grade hollow-core with standard grade hardware. An adequate amount of closet space. Baseboard moldings and casings are stock quality. Workmanship throughout is average quality.

**HEATING**: Forced air furnace and/or heat pump with adequate output and duct work. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two full baths. Average quality white or colored fixtures including water heater, kitchen sink, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: An adequate number of outlets with some luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of average quality materials and workmanship, exhibiting moderate architectural styling and treatment and having a minimal number of built-in features. Typical tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE C DUPLEX**





## **Grade A Garage Apartment**

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stucco, stone, cedar, vinyl or high-quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center,  $1\frac{3}{4}$ " –  $2\frac{1}{4}$ " fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are high quality carpet, vinyl, hardwood, marble, slate or tile.

**INTERIOR FINISH:** Interior walls are painted drywall with high grade paper or vinyl covering, hardwood paneling, or ceramic tile. High quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with good quality hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three full baths. High-quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of excellent quality materials and workmanship, exhibiting outstanding architectural styling and treatment and having an abundance of built-in features. Architect designed, and supervised homes would normally fall into this classification.

#### **EXAMPLES OF GRADE A GARAGE APARTMENT**





## Grade B Garage Apartment

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stone, cedar, vinyl or good quality siding with good fenestration and good quality sash. 2x4 or 2x6 wood studs 16" on center, 1 ¾" wood exterior doors, good quality wood or vinyl insulated windows with some ornamental trim.

**ROOFING**: Gable or hipped, tongue and groove plywood sheathed, covered with wood shake or architectural shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3 ½" reinforced concrete. Upper floors have ¾" tongue and groove sub floor. Floor coverings are good quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with good grade paper or vinyl wall covering with some paneling. Kitchen and baths have enamel painted walls and ceilings. An ample amount of cabinets with natural wood veneer finish are used in kitchen and bath areas. Countertops are laminated plastic, ceramic tile or simulated marble. Doors are good quality hollow-core fir or pine with enameled trim. Walk-in closets or large sliding door wardrobes. Ample linen closets and storage closets. Workmanship throughout is good quality.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two and one-half baths. Good quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: A good amount of convenience outlets and good quality lighting fixtures throughout. Luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of good quality materials and workmanship, exhibiting pronounced architectural styling and treatment and having an ample number of built-in features. Custom built tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE B GARAGE APARTMENT**





## **Grade C Garage Apartment**

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Frame, vinyl, brick or average quality siding with standard sash. 2x4 wood studs 16" on center, 1 ¾" wood exterior doors, average quality wood double hung windows.

**ROOFING**: Gable or hipped, plywood sheathed, covered with asphalt shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are average quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with inexpensive wall paper or paneling. Kitchen and baths have enamel painted walls and ceilings. Pre-finished plywood cabinets are used in kitchen areas and small vanities in bath areas. Countertops are laminated plastic, ceramic tile. Doors are medium grade hollow-core with standard grade hardware. An adequate amount of closet space. Baseboard moldings and casings are stock quality. Workmanship throughout is average quality.

**HEATING**: Forced air furnace and/or heat pump with adequate output and duct work. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two full baths. Average quality white or colored fixtures including water heater, kitchen sink, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: An adequate number of outlets with some luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of average quality materials and workmanship, exhibiting moderate architectural styling and treatment and having a minimal number of built-in features. Typical tract homes would normally fall into this classification.

#### EXAMPLES OF GRADE C GARAGE APARTMENT





#### **Grade A Townhouse**

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stucco, stone, cedar, vinyl or high-quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center,  $1 \frac{3}{4}$ " –  $2 \frac{1}{4}$ " fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are high quality carpet, vinyl, hardwood, marble, slate or tile.

**INTERIOR FINISH:** Interior walls are painted drywall with high grade paper or vinyl covering, hardwood paneling, or ceramic tile. High quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with good quality hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

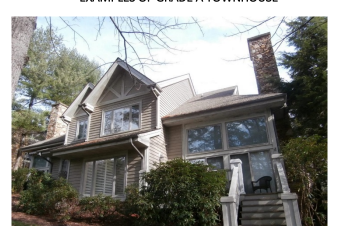
**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three full baths. High-quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of excellent quality materials and workmanship, exhibiting outstanding architectural styling and treatment and having an abundance of built-in features. Architect designed, and supervised homes would normally fall into this classification.

#### **EXAMPLES OF GRADE A TOWNHOUSE**





#### Grade B Townhouse

## **CHARACTERISTICS**:

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stone, cedar, vinyl or good quality siding with good fenestration and good quality sash. 2x4 or 2x6 wood studs 16" on center, 1 %" wood exterior doors, good quality wood or vinyl insulated windows with some ornamental trim.

**ROOFING**: Gable or hipped, tongue and groove plywood sheathed, covered with wood shake or architectural shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are good quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with good grade paper or vinyl wall covering with some paneling. Kitchen and baths have enamel painted walls and ceilings. An ample amount of cabinets with natural wood veneer finish are used in kitchen and bath areas. Countertops are laminated plastic, ceramic tile or simulated marble. Doors are good quality hollow-core fir or pine with enameled trim. Walk-in closets or large sliding door wardrobes. Ample linen closets and storage closets. Workmanship throughout is good quality.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two and one-half baths. Good quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: A good amount of convenience outlets and good quality lighting fixtures throughout. Luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of good quality materials and workmanship, exhibiting pronounced architectural styling and treatment and having an ample number of built-in features. Custom built tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE B TOWNHOUSE**





#### Grade C Townhouse

## **CHARACTERISTICS**:

**FOUNDATION**: A continuous reinforced concrete block perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS:** Frame, vinyl, brick or average quality siding with standard sash. 2x4 wood studs 16" on center, 1 ¾" wood exterior doors, average quality wood double hung windows.

**ROOFING**: Gable or hipped, plywood sheathed, covered with asphalt shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are average quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with inexpensive wall paper or paneling. Kitchen and baths have enamel painted walls and ceilings. Pre-finished plywood cabinets are used in kitchen areas and small vanities in bath areas. Countertops are laminated plastic, ceramic tile. Doors are medium grade hollow-core with standard grade hardware. An adequate amount of closet space. Baseboard moldings and casings are stock quality. Workmanship throughout is average quality.

**HEATING**: Forced air furnace and/or heat pump with adequate output and duct work. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two full baths. Average quality white or colored fixtures including water heater, kitchen sink, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: An adequate number of outlets with some luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of average quality materials and workmanship, exhibiting moderate architectural styling and treatment and having a minimal number of built-in features. Typical tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE C TOWNHOUSE**





## Grade A Boathouse Living Area

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stucco, stone, cedar, vinyl or high-quality siding with well-designed fenestration, high quality sash, custom ornamentation and trim. 2x4 or 2x6 wood or metal studs 16" on center,  $1\frac{3}{4}$ " –  $2\frac{1}{4}$ " fine quality exterior doors, best quality wood or vinyl insulated windows with custom ornamentation and trim.

**ROOFING**: Gable, hipped or contemporary designed, tongue and groove plywood sheathed, covered with slate, tile, wood shake or architectural shingles; 2x10 rafters or custom-built trusses; ornamental wood cornice, copper flashing and gutters.

**FLOORING**: Basement floor poured with 4" reinforced concrete. Upper floors have ¾" tongue and groove sub floor with underlayment. Floor coverings are high quality carpet, vinyl, hardwood, marble, slate or tile.

**INTERIOR FINISH:** Interior walls are painted drywall with high grade paper or vinyl covering, hardwood paneling, or ceramic tile. High quality vanities in bathrooms and dressing areas with ceramic, tile, marble or Corian countertops. Raised panel hardwood veneer or enameled doors with good quality hardware. High grade ornamental moldings with tight mitered corners. Spacious walk-in closets, wardrobes, linen closets and pantries that are fully shelved.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and large capacity insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Three full baths. High-quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled shower stalls, bidet, lavatories, tub and shower, wet bar, and whirlpool tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of excellent quality materials and workmanship, exhibiting outstanding architectural styling and treatment and having an abundance of built-in features.

Architect designed, and supervised homes would normally fall into this classification.

#### **EXAMPLES OF GRADE A BOATHOUSE LIVING AREA**



## **Grade B Boathouse Living Area**

## **CHARACTERISTICS**:

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Brick, stone, cedar, vinyl or good quality siding with good fenestration and good quality sash. 2x4 or 2x6 wood studs 16'' on center, 1 %'' wood exterior doors, good quality wood or vinyl insulated windows with some ornamental trim.

**ROOFING:** Gable or hipped, tongue and groove plywood sheathed, covered with wood shake or architectural shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are good quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with good grade paper or vinyl wall covering with some paneling. Kitchen and baths have enamel painted walls and ceilings. An ample amount of cabinets with natural wood veneer finish are used in kitchen and bath areas. Countertops are laminated plastic, ceramic tile or simulated marble. Doors are good quality hollow-core fir or pine with enameled trim. Walk-in closets or large sliding door wardrobes. Ample linen closets and storage closets. Workmanship throughout is good quality.

**HEATING**: Forced air furnaces and/or heat pumps with central air conditioning, multiple controls, and insulated ductwork. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two and one-half baths. Good quality white or colored fixtures including water heaters, kitchen sinks, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: A good amount of convenience outlets and good quality lighting fixtures throughout. Luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of good quality materials and workmanship, exhibiting pronounced architectural styling and treatment and having an ample number of built-in features. Custom built tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE B BOATHOUSE LIVING AREA**



## Grade C Boathouse Living Area

## **CHARACTERISTICS**:

**FOUNDATION**: A continuous reinforced concrete block perimeter and interior load bearing wall, waterproofed with drainage system.

**EXTERIOR WALLS**: Frame, vinyl, brick or average quality siding with standard sash. 2x4 wood studs 16" on center, 1 ¾" wood exterior doors, average quality wood double hung windows.

**ROOFING**: Gable or hipped, plywood sheathed, covered with asphalt shingles; 2x8 rafters or custom-built trusses; plain wood cornice, metal flashing and gutters.

**FLOORING**: Basement floor poured with 3  $\frac{1}{2}$ " reinforced concrete. Upper floors have  $\frac{3}{4}$ " tongue and groove sub floor. Floor coverings are average quality carpet, vinyl or hardwood.

INTERIOR FINISH: Interior walls are painted drywall with inexpensive wall paper or paneling. Kitchen and baths have enamel painted walls and ceilings. Pre-finished plywood cabinets are used in kitchen areas and small vanities in bath areas. Countertops are laminated plastic, ceramic tile. Doors are medium grade hollow-core with standard grade hardware. An adequate amount of closet space. Baseboard moldings and casings are stock quality. Workmanship throughout is average quality.

**HEATING**: Forced air furnace and/or heat pump with adequate output and duct work. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two full baths. Average quality white or colored fixtures including water heater, kitchen sink, laundry tub, tiled or modular plastic shower stall, lavatories, tub and shower.

**ELECTRICAL**: An adequate number of outlets with some luminous fixtures in kitchen and bath areas. Some recessed, track and fluorescent lighting possible.

Dwellings constructed of average quality materials and workmanship, exhibiting moderate architectural styling and treatment and having a minimal number of built-in features. Typical tract homes would normally fall into this classification.

#### **EXAMPLES OF GRADE C BOATHOUSE LIVING AREA**





## Grade A Manufactured Home

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter, bricked and vented.

**EXTERIOR WALLS:** 7 ½ foot exterior walls, 2x4 or 2x6 studs 16" on center, ½" OSB sheathing with lifetime name brand vinyl, excellent quality or comparable to cedar or other exterior finish. Thermal windows, steel or vinyl with 6 panels. Insulated exterior doors, French doors, bay windows, thermal siding doors and skylights.

**ROOFING**: Gable roof, 2x4 trusses 16" on center, OSB sheathing, 25-year shingles with 5 in 12 pitch or greater.

**FLOORING**: 2x8 floor joists 16" on center, ¾" plywood subfloor covered with good grade carpet, vinyl or hardwood flooring.

**INTERIOR FINISH:** %" to 5/8" drywall, 2x4 studs 16" on center with marriage walls, some wallpaper or paneling. Crown molding, chair rail and vaulted ceilings in most models. Excellent kitchen cabinetry. Walk-in closets with shelving.

**HEATING**: Forced air furnace or heat pump with central air conditioning. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two to two and one-half baths. Kitchen sink is single lever with spray, excellent quality fixtures including one-piece fiberglass shower and tub.

**ELECTRICAL**: Many well positioned outlets and high-quality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Some recessed, track and fluorescent lighting possible.

Manufactured homes constructed of excellent quality materials and workmanship, exhibiting outstanding styling and treatment and having an abundance of built-in features.

## **EXAMPLES OF GRADE A MANUFACTURED HOME**





## Grade B Manufactured Home

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter, bricked and vented.

**EXTERIOR WALLS:** 7 % foot exterior walls, 2x4 studs 16" on center, %" OSB sheathing with lifetime name brand vinyl, good quality or comparable to cedar or other exterior finish. Four to six panel thermal windows.

**ROOFING**: Gable roof, 2x4 trusses 16" on center, OSB sheathing, 20-year shingles with 4 in 12 pitch or greater.

**FLOORING**: 2x6 floor joists 16" on center, ¾" plywood subfloor covered with good grade carpet or vinyl.

**INTERIOR FINISH**: ½" to 5/8" drywall, 2x4 studs 16" on center with marriage walls. Crown molding, chair rail and vaulted ceilings in most models. Good kitchen cabinetry.

**HEATING**: Forced air furnace or heat pump with central air conditioning. Optional vented or unvented gas fireplaces.

**PLUMBING**: Two to two and one-half baths. Kitchen sink is single lever with spray, good quality fixtures including one-piece fiberglass shower and tub.

**ELECTRICAL**: Many well positioned outlets and moderatequality lighting fixtures throughout. Large, luminous fixtures in kitchen, bath and dressing areas. Manufactured homes constructed of good quality materials and workmanship, exhibiting good styling and treatment.

## **EXAMPLES OF GRADE B MANUFACTURED HOME**





## Grade C Manufactured Home

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous reinforced concrete block or poured concrete perimeter, bricked and vented or aluminum or vinyl skirting.

**EXTERIOR WALLS**: 7 to 7 ½ foot exterior walls, 2x3 or 2x4 studs 16" on center, mostly pressboard sheathing with lifetime name brand vinyl. Basic mobile home windows and doors.

**ROOFING**: Gable roof, 2x4 trusses 16" on center, OSB sheathing, 20-year shingles with 4 in 12 pitch or greater.

**FLOORING**: 2x6 floor joists 16" on center, on metal frame, 34" plywood subfloor covered with carpet or vinyl.

INTERIOR FINISH: ½" drywall, 2x4 studs 16" on center with marriage walls. Small appliance package.

**HEATING**: Forced air furnace or heat pump with central air conditioning. Optional vented or unvented gas fireplaces.

**PLUMBING**: One and one-half to two baths. Kitchen sink is single lever with spray, average quality fixtures including basic fiberglass shower and tub.

**ELECTRICAL**: Basic low-cost fixtures.

Manufactured homes constructed of average quality materials and workmanship, exhibiting average styling and treatment.

#### **EXAMPLES OF GRADE C MANUFACTURED HOME**





## Grade D Manufactured Home

## **CHARACTERISTICS:**

**FOUNDATION**: A continuous concrete block perimeter or aluminum or vinyl skirting.

**EXTERIOR WALLS**: 7 foot exterior walls, 2x3 studs 16" on center, mostly pressboard sheathing with low grade vinyl siding or Masonite siding. Low cost mobile home windows and doors.

**ROOFING**: Gable roof, 2x3 trusses 24" on center, wafer board sheathing with 3 in 12 pitch or greater or metal roof.

**FLOORING**: 2x6 floor joists 16" on center, on metal frame, low cost decking covered with carpet or vinyl tile.

**INTERIOR FINISH**: ½" drywall or panels with batten, 2x3 studs 24" on center, paneled ceilings. Small appliance package.

**HEATING**: Electric furnace.

**PLUMBING**: One bath, plastic-type fixtures with low cost tub and shower.

**ELECTRICAL**: Basic low cost, minimal fixtures.

Manufactured homes constructed of fair quality materials and workmanship, generally lacking styling and treatment.

## **EXAMPLES OF GRADE D MANUFACTURED HOME**





## Grade E Manufactured Home

## **CHARACTERISTICS:**

**FOUNDATION**: Cement block, aluminum, wood or no skirting.

**EXTERIOR WALLS**: 7 foot exterior walls, 2x3 studs 24" on center, pressboard sheathing with Masonite or metal siding. Low cost mobile home windows and doors.

**ROOFING**: Gable roof, 2x3 trusses 24" on center, no overhangs, wafer board sheathing, low cost shingles with 3 in 12 pitch or greater or metal roof.

**FLOORING**: 2x6 floor joists 16" on center, on metal frame, low cost decking covered with carpet or linoleum.

**INTERIOR FINISH**: ½" drywall or panels with batten, 2x2 studs 24" on center, paneled ceilings.

**HEATING**: Electric furnace.

**PLUMBING**: One bath, plastic-type fixtures with low cost

tub and shower.

**ELECTRICAL**: Basic low cost, minimal fixtures.

Manufactured homes constructed of low-cost materials and workmanship, lacking any treatment or built-in features. Interior and exterior finishes are plain and inexpensive.

#### **EXAMPLES OF GRADE E MANUFACTURED HOME**





# Tables, Guides & Schedules

This section contains the tables, guides and schedules used to value property for ad valorem tax purposes within Henderson County. Tables, guides and schedules provided within this section include:

	2019 SCHEDULE OF VALUES TABLE DESCRIPTION
TABLE	DESCRIPTION
	Taxation of Low Income Housing Property
	Utilization of Replacement Cost Less Depreciation
	Base Replacement Cost Formula: Residential Property
	Condition/Desirability/Utility (CDU) Depreciation Rating Guide
	New Construction Percentage of Completion Guide
	Guide to Leasehold Improvements
	Commercial / Industrial Building Use Descriptions
	Commercial Outbuilding Descriptions
A1	Land Pricing by Square Foot
A2	Land Pricing by Acre
A3	Land Pricing by Unit
A4	Land Size Adjustment Factor
B1	Residential Building Base Price
B2	Residential Building Grade Adjustment
В3	Residential Building Economic Life
B4	Residential Building Depreciation Schedule for 105 Year Life
B5	Residential Building Size Adjustment Factor
В6	Residential Number of Story Adjustment Factor
В7	Residential Air Conditioning Adjustment
B8	Residential Bath Fixtures Adjustment
B9	Residential Exterior Finish Adjustment
B10	Residential Foundation Adjustment
B11	Residential Fireplace Adjustment
B12	Residential Heating Adjustment
B13	Residential Additions Pricing
C1	Commercial Section Base Price
C2	Commercial Building Grade Adjustment
C3	Commercial Section Building Economic Life
C4	Commercial Building Depreciation Schedule for 105 Year Life
C5	Commercial Air Conditioning Adjustment
C6	Commercial Bath Fixtures Adjustment
C7	Commercial Heating Adjustment
C8	Commercial Elevator Pricing Model
C9	Commercial Fireplace Pricing Model
C10	Commercial Building Sprinkler Pricing Model
C11	Commercial Additions Pricing
D1	Miscellaneous Improvement Base Price
D2	Miscellaneous Improvement Grade Adjustment
D3	Miscellaneous Improvement Economic Life
D4	Miscellaneous Improvement Depreciation Schedule for 105 Year Life

# Taxation of Low-Income Housing Property

NCGS §105-277.16 Taxation of low-income housing property.

A North Carolina low-income housing development to which the North Carolina Housing Finance Agency allocated a federal tax credit under Section 42 of the Code is designated a special class of property under Article V, Section 2(2) of the North Carolina Constitution and must be appraised, assessed and taxed in accordance with this section. The assessor must use the income approach as the method of valuation for property classified under this section and must take rent restrictions that apply to the property into consideration in determining the income attributable to the property. The assessor may not consider income tax credits received under Section 42 of the Code or under G.S. §105-129.42 in determining the income attributable to the property.

# Utilization of Replacement Cost Less Depreciation

The Cost Approach to value lends itself best to property valuation for tax purposes for two principle reasons:

1. Appraisals for ad valorem taxes generally require separate land value estimates. NCGS §105-317(a)(1) requires the following:

"In determining the true value of land, to consider as to each tract, parcel or lot separately listed at least its advantages and disadvantages as to location, zoning, quality of soil, water power, water privileges, dedication as a nature preserve, conservation or preservation agreements, mineral, quarry or other valuable deposits, fertility, adaptability for agricultural, timber-producing, commercial, industrial, or other uses, past income, probable future income and any other factors that may affect its value except growing crops of a seasonal or annual nature."

2. The Cost Approach can be applied to all classes of property.

The use of one approach to the exclusion of the others is contrary to the appraisal process. The better method would therefore be an integrated approach based essentially upon cost but incorporating both market comparison and income whenever feasible and appropriate.

The cost schedules included in this Manual are based on a typically-constructed 1,500 square foot dwelling of average quality components and workmanship with eight standard plumbing fixtures (water heater, kitchen sink, and two full, 3-fixture baths) and a central heating system.

All necessary adjustments to reflect any variance from base are also supplied.

Base Replacement Cost Formula: Residential Property

(2019 Reappraisal)

# Subject Area Adjusted by Size Factor

# Rate \* Size Adjustment Factor \* Area = Replacement Cost New

A Base Replacement Cost Formula has been developed to generate a replacement cost. Size factors have been developed to show the relationship between the base area (1,500 square feet) and other size possibilities of the subject property. The adjusted rate is then multiplied by the subject area to produce the replacement cost of the subject property. This example is for size adjustment only. It does not include any adjustments for refinements, additions, grade adjustments, or depreciation.

### **EXAMPLE:**

Assume a base rate of \$115. A dwelling with an area of 1,632 square feet has a replacement cost of \$151,905 as determined by the following procedure:

Adjusted Rate: Base Rate (\$115) \* Size Factor of .9798 \$ 112.67 Size Adjusted Rate \* Subject Area (1,632 square feet) \$183,877.44 Subject Replacement Cost New (Rounded) \$183,877.00

# Condition/Desirability/Utility (CDU) Depreciation Rating Guide

COLL DATING OF

Age is reflected as an index of the normal deterioration and obsolescence in a structure that may be expected over the years. *Condition* represents a variable measure of the effects of maintenance and remodeling of a building. *Desirability* is a measure of the degree of appeal a building may have to prospective purchasers. *Utility* is a measure of the usefulness of the structure for the purpose for which it may be used.

CDU Ratings provide a logical method by which normal age depreciation may be modified according to the appraiser's best determination of the relative loss in value in a structure as compared to the average loss that might be expected. To assist the appraiser in establishing CDU Ratings of buildings (including manufactured homes), eight simple classifications have been established.

Once the CDU Rating of a building has been established through a consideration of its Condition, Desirability and Utility for its age and type, reference to the Basic Depreciation Table will indicate the appropriate depreciation allowance for a structure possessing these qualities to the degree observed and noted by the appraiser.

The following Guide describes CDU Ratings with accompanying definitions of the observed physical condition of the building and its degree of desirability and usefulness for its age and type:

DWELLING	DEFINITION
Excellent	Building is in perfect condition; highly attractive and desirable
Very Good	Slight evidence of deterioration; still attractive and quite desirable
Good	Minor deterioration visible; slightly less attractive and desirable but useful
Average	Normal wear and tear is apparent; average attractiveness and desirability
Fair	Marked deterioration but quite useful; rather unattractive and undesirable
Poor	Definite deterioration is obvious; undesirable and barely useful
Very Poor	Condition approaches unsoundness; extremely undesirable and barely useful
Unsound	Building is unsound and practically unfit for use

# New Construction Percentage of Completion Guide

This Guide is to be used by Henderson County appraisers in estimating the percentage of completion of both residential and commercial buildings under construction. If possible, it is essential to estimate the percentage of completion as of January 1 of the year for which the appraisal is being made and for which taxes on the value of the new construction will be levied.

Items Complete	% of Completion
Lot cleared, footings poured, foundation laid, floors framed	10%
Walls and roof framed	20%
Plumbing and electrical roughed-in, insulated and roof shingled	30%
Concrete poured, windows and exterior doors hung	40%
Interior walls and ceilings hung, exterior siding and trim up	50%
Interior and exterior painting done	60%
Interior doors and trim hung, cabinets in place	70%
HVAC, electrical and plumbing fixtures installed	80%
Floor coverings laid, screening hung, columns and rails installed	90%
Appliances installed, gutters hung, landscaping completed	100%

# Guide to Leasehold Improvements

Leasehold improvements are modifications made to leased premises used for business purposes by the tenant or the lessee. They are taxable in North Carolina as business personal property. It is the responsibility of the lessee (not the real property owner) to properly list these improvements with the Assessor as of January 1 of each year.

Any modifications made to a leased premise for improving the tenant's comfort, enhancing the tenant's image, or promoting the tenant's business viability are considered leasehold improvements. There are two tests for determining whether a modification is a leasehold improvement:

- 1. They are made by the tenant or at the tenant's request for the benefit of the tenant's business and not for the benefit of the structure or parcel in or which the business is operated.
- 2. They can be removed without material injury to the premises.

The ownership or taxability of leasehold improvements may be further or otherwise defined by a lease agreement between the landlord and tenant.

The following are examples of real property taxable to the building/land owner and personal property/leasehold improvements taxable to the lessee:

PROPERTY TYPE	CATEGORY
Plumbing: Waste supply lines, waste and vent lines	Real Property
Electrical: Main electrical connections, breaker panels, transformers, and meters for building	Real Property
Electrical: All wiring for basic electrical service	Real Property
Electrical: Additional electrical connections, breaker panels, transformers, meters and wiring for equipment	Personal Property
Floor and floor covering: concrete slab floor or frame subfloor	Real Property
Floor and floor covering: tile, vinyl flooring, carpet glued to concrete slab floor	Any flooring material installed by the tenant over the base floor or sub-floor is a leasehold improvement
Baseboards	Personal Property when added by the tenant
Lighting: Panel lighting, track lighting, lens covers	Personal property when added by the tenant
Lighting: Outdoor lighting	Personal Property
Lighting: Emergency light and exit lights	Personal Property
Doors: Rolling grill doors (security gates) as in malls	Personal Property
Doors: Fire doors	Real Property
Locks and alarm locks	Personal Property
Guide to Leasehold Improvements (Continued)	

Interior finishes: beams	Real Property
Interior finishes: floor to ceiling walls	Real Property
Interior finishes: column enclosures, painting and staining, wall cover, moveable, freestanding, partitions, mirrors affixed to walls, built-in counters, fitting rooms	Personal Property
HVAC system – rooftop	Real Property
Sprinkler system (building)	Real Property
Sprinkler system (additional sprinklers for equipment)	Personal Property
Smoke detector systems	Personal Property
Signs	All signs are considered personal property even when permanently affixed to the ground
Store fronts	Real property; removal would materially harm the premises
Construction allowances paid to the tenants	Personal Property

Note that architectural, engineering fees, freight, transportation and installation costs attributable to the design and construction of leasehold improvements are considered part of the improvements.

# Commercial / Industrial Building Use Descriptions

# **Apartments**

# **Multi-Unit Apartments**

Multi-Unit apartments consist of apartment buildings typically no higher than one story. They are usually medium density buildings with no more than four units per building.

#### Garden Apartment

These apartments are typically two or three-story buildings designed and used as apartments. They are distinguished by their lower story height, "garden-like" setting, and (often) a suburban location.

### Row (Townhouse) Apartments

Typically designed as two-story attached units which are constructed in a row, sharing common walls, and have similar architectural styles.

# **Converted Apartments**

These properties were originally designed for some other use (large single-family residence) but have been converted to multiple tenant living accommodations. The living units resulting from these conversions usually have poor functional utility. There can be any number of apartments.

# **Apartment Condos**

These are apartments that have been converted from some type of commercial use and have since been subdivided as living accommodations. These will usually be on the upper floors of buildings, primarily found in the central business district.

### Mixed Use/Apartment

These are commercial structures containing commercial apartment accommodations in addition to some other commercial use. The key to using this code is that the apartments are **NOT** the primary use of the commercial property being described.

### Walk-up Apartments

Walk-up Apartments consist of apartment buildings typically no higher than 4 to 8 stories with no elevators. They are usually medium density buildings with 4 to 8 units per floor.

### **High-rise Apartments**

These are elevator-serviced buildings of four (4) stories or more. High-rise apartments usually represent highest unit density of any apartment use. An allowance for elevators commensurate with size is included.

# Automotive

# Automotive Showroom

A large, open sales area characterized by large display windows, good lighting, average or superior interior finish. There are typically small, partitioned offices, and there may be lounges, waiting rooms, and executive offices.

### **Automotive Dealership Service**

A garage or warehouse type of building usually attached to an automotive showroom. Features include minimal interior finish and plumbing, adequate lighting and heating, and areas for parts storage and payment areas are included.

### Self Service Carwash

A multiple stall structure with a coin operated spray system where all washing is done by the automobile owner. Features include two or more bays and a central equipment room. Wash equipment is to be listed as business personal property.

### Drive thru Carwash

These are buildings used as a single-car drive-thru with a type of roll-over robot type of automated car wash. All car wash equipment should be listed as business personal property.

### **Full Service Carwash**

Full-service or tunnel car wash service buildings that may include office, restrooms, basic equipment room, and customer waiting area. All car wash equipment is to be listed as business personal property.

### Mini Lube

These are buildings designed for quick oil changes. Features include a grease pit for each bay. A small office and customer waiting area may be present.

#### **Auto Service Center**

Usually a national chain auto service or tire company facility. There are areas for retail sales, service and repair, and customer waiting.

### Service Station

A full-service gas station sells repair and lubrication services and perhaps towing services in addition to gasoline. There will be one or more service bays and may include a small office.

# Paint / Body Shop

These buildings are used as collision repair services. This code is used for those buildings that are independently-owned operations as distinguished from the franchise dealers and national chains. The buildings are usually minimal construction with limited office and customer waiting.

# Complete Auto Dealership

These buildings include showroom-office, service and parts facilities. Allowances for heating and cooling are included.

# **Bank Buildings**

# High-Rise Bank

These buildings are of four or more stories with ample elevator service. They may be multiple or single tenant buildings, with the bank occupying the first floor, with administration offices on the upper floors. An allowance is included for elevators.

### Branch Bank

Buildings that are typically one to three story buildings, which include savings and loan and credit union occupancies where the design is of bank type.

### Modular Bank

Similar to a branch bank, but these are prefabricated buildings that are constructed off-site, and brought in by truck and set-up on-site.

# Drive Thru Bank (mini-bank)

These are drive-up facilities, typically between 500 and 1,000 square feet in size. Costs include vaults, but do not include banking fixtures or equipment, vault doors, or safe deposit boxes.

# Barber / Beauty Shop

# Barber / Beauty Shop

Free-standing buildings, extra costs include sinks, plumbing and electrical fixtures necessary for operation but do not include mirrors, chairs, barber cabinets, which are usually tenant-owned.

# **Church Buildings**

# **Church Buildings**

These can be a church, synagogue or mosque. Allowances are included for the auditorium, sanctuary or gathering area, and storage rooms.

# **Religious Education Buildings**

Similar to a school building but is associated with the church. Includes classrooms, meeting rooms and office areas.

### Church Fellowship Hall

A multipurpose building attached or close to a church. Closely associated with a clubhouse or fraternal building. Allowances include a lobby area, activity hall, meeting rooms, kitchen and dining area.

# **Broadcasting Facilities**

# **Broadcasting Facility Building**

Buildings used for producing and transmitting radio and TV programs. Includes allowances for control rooms, studios office and lobby areas. There may be a lounge, news rooms, and tape library. Broadcasting equipment is to be listed as business personal property.

# Day Care Buildings

### **Conventional Daycare**

A facility for pre-school and elementary aged children. Similar to a school, but usually of lighter residential quality construction. May include classrooms, recreation areas, multiple-use rooms and kitchen facilities.

### Converted Daycare

These properties were originally designed for some other use (single family residence) but have been converted to daycare use.

# Modular Daycare

These are prefabricated buildings that are constructed off-site and brought in by truck and set-up on-site.

# Packing House

# Packing House

These are facilities where produce is received and processed prior to distribution to the market.

# **Funeral Homes**

### Funeral Home

Buildings used for the preparation of bodies for burial and or cremation. There are also areas for holding wakes and funerals. Allowances are included for a lobby, chapel, offices, preparation rooms, and storage facilities.

# Funeral Home (Converted)

These are buildings that were originally designed for some other use (large single-family residence) but have been since converted to a funeral home. Allowances include a lobby, chapel, and viewing rooms.

### Mausoleum

These are buildings usually made from stone and are above ground, with places for entombment of the deceased. Allowances for a chapel are included. Costs do not include crypts or niches.

# Garages

### Garage

These are buildings of light construction that have no interior finish, that are primarily used for vehicular storage. There may be more than one parking stall. These buildings may be free-standing or attached to another building.

### Garage (storage)

These are buildings of light construction that have no interior finish and are primarily used as storage.

### Garage (work/maintenance shop)

These are buildings of light construction that have very limited finish and are designed for vehicular repair and maintenance that will accommodate no more than two vehicles.

# Greenhouses

### Low Cost Greenhouse

These are structures that are used to regulate the climate conditions for germinating and growing various plants and vegetables. These may be of light pipe arch, polyethylene cover.

# Average Cost Greenhouse

These are structures that are used to regulate the climate conditions for germinating and growing various plants and vegetables. These may be of fiberglass/metal panels on light arch frame, some vents.

### **Good Greenhouse**

These are structures that are used to regulate the climate conditions for germinating and growing various plants and vegetables. These may be metal frame, glass or fiberglass covering, some vents, gravel or some concrete. Adequate electrical and hose bibs are included.

# **Group Housing**

### **Group Care Homes**

These are small congregate care or special needs buildings that are more residential style in character. There will be common dining areas present.

# **Dormitories**

This classification includes structures which provide sleeping accommodations along with some form of shared bathing facilities. Dining facilities, if present are usually of cafeteria design and are shared by all occupants of the building.

#### Rectories

These are buildings of residential type with some additional plumbing and kitchen facilities for the additional unrelated number of occupants. The better qualities may include small offices, meeting and/or chapel rooms.

# **Governmental Buildings**

### Volunteer Fire Department

These are buildings that are primarily used for vehicular/apparatus storage only, with minimum office and meeting room facilities commensurate with the quality and size.

### Armory

A building designed to headquarter and train National Guard units. Features include classrooms, offices, drill hall, and waiting areas.

# Courthouse

A building dedicated to or used for judicial proceedings and administrative offices for the Court and/or County.

# Fire Department

These are emergency service buildings designed with engine storage, sleeping and kitchen facilities.

### Public Library

These are media/resource centers. Included in the basic construction of the building are allowances for stack areas, main desk area, reading rooms and offices. There may be conference rooms, work rooms, and an audio/visual center. Free standing shelving is personal property.

# Law Enforcement Center

These are buildings that are basically law enforcement facilities. Allowances include offices, dispatching area, day room, and lobby.

### Post Office

Reserved for buildings constructed under contract to or lease agreement with the United States Postal Service. Features will include a lobby; counter area, office, mail room, and sorting areas.

### Correctional Facility (Jail)

These are also referred to as detention centers. Allowances include the jail hardware; i.e., cell blocks and locking equipment. The full range of facilities, for minimum to maximum security is included, commensurate with the quality of the entire jail.

# **Educational Buildings**

### **Elementary School**

These are buildings that serve kindergarten/first grade through fifth or sixth grade. They are generally smaller in scope than the secondary schools, with fewer auxiliary facilities, and primarily comprised of general classrooms.

### Middle School

Buildings that cover sixth or seventh grade through eighth or ninth grade, they are generally larger and can have many varied facilities commensurate with the quality.

#### **High School**

These buildings will encompass ninth or tenth grade through twelfth grade. They are generally the largest of the secondary school plants, with the most varied support and assembly facilities.

# **Administration Offices**

Are of office design and include many private offices, meeting and other special-purpose rooms commensurate with the quality.

### Libraries

These are buildings that are separated into two categories: College libraries, including special studies, research or collection libraries, and secondary school media resource center libraries. Costs include the basic construction of the building, but not furnishings such as counters, kitchenette, seating or book stacks, which are not considered, built in and permanently attached.

### **Laboratory Classrooms**

These buildings will have a greater amount of plumbing and cabinetry, as well as lecture and demonstration space.

### **Multi-Purpose Buildings**

These are buildings designed for large audience and participation groups, and administrative services. Typically, they include a combination gymnasium/auditorium and/or cafeteria, plus office and miscellaneous rooms. Costs include a stage but do not include fixed seating or cafeteria and kitchen equipment.

# **Technology Buildings**

These are buildings designed to offer media services, computer science, networking and web technologies. These buildings will have a greater amount of electrical, and provide more space for faculty, support staff, and administrative personnel.

### **Vocational Buildings**

Buildings that include adult education facilities emphasize trade and technical skills, with a greater proportion dedicated of shops and laboratories.

# **Parking Decks**

# Parking Deck

A multiple-story drive up parking facility which may be opened or enclosed. Stairwells are included.

# <u>Campgrounds</u>

### Cabins

These are buildings that are box frame or light studs that are used on a seasonal basis. Costs include minimum standard lighting and limited plumbing, with low cost fixtures.

# Camp Gym

These are buildings that have very minimal construction where the design is of a gymnasium type with a basketball court as the focal point. Minimum lighting will be present.

# Camp Office

These are buildings designed for general occupancy. These will be of lighter construction than a typical office. Allowances for adequate plumbing and electrical is included.

### Camp Dining Hall

These are buildings that have large, open dining areas to serve campers on a seasonal basis. Allowances include kitchen area, plumbing and electrical commensurate with size. Kitchen equipment is to be listed as business personal property.

# Infirmary

These buildings will have limited exam rooms for patient care. Allowances for electrical and plumbing are included.

### **Bath House**

These are facilities that will serve as shower and bath facilities. Allowances for plumbing and electrical are included.

# Flex (Mall) Buildings

# Flex (mall) building

These are the modern multi-tenant structure, typically of low-rise construction. The lower qualities are purely light industrial, the low-cost category having minimal subdivisions and finish per space user. The better qualities have fully finished customer service areas with storefront entries and lobby/display areas.

# **Indoor Shooting Range**

### **Indoor Shooting Range**

These are indoor pistol ranges, which include all ancillary services, heating and cooling, and exhaust system.

# **Health Care Buildings**

#### **Medical Clinics**

These are buildings that are designed for medical and/or dental services with examination and outpatient treatment and include private and public clinics.

# Independent Living Facility

These are similar to garden apartments, but usually of lighter residential construction. Differentiated from a nursing home by a lack of patient care facilities. Individual kitchen facilities and/or common kitchen/dining facilities may be present.

### **Elderly Assisted Living**

Buildings that consist of studios and one or two-bedroom suites with limited kitchens and common dining areas, lounges, craft and game room, beauty parlor and therapy rooms commensurate with the quality.

# Hospital

A comprehensive in-patient care center including surgery and emergency facilities. Allowances are made for patient rooms, offices, common kitchens, laboratories, pharmacies, treatment rooms, surgeries and emergency electrical power. Elevators are included in the building model.

### **Nursing or Convalescent Home**

This may also be called a rest home or sanitarium. Unlike a hospital it only has limited patient care facilities. There will be patient rooms, examination and treatment rooms, offices, and a central kitchen and dining area.

### **Outpatient Facility**

These are freestanding, specialty treatment centers for outpatient or same-day surgery facilities and include all clinical surgery, diagnostic, lab, administrative and public areas commensurate with the quality level. This building category will also include specialized imaging and radiation treatment, and diagnostic centers for cancer, diabetes and eye and kidney diseases, etc.

# **Lodging Facilities**

#### Motels

These are buildings usually of three or fewer stories, without individual kitchen facilities, and designed for transient occupancy.

#### Hotels

These are buildings usually of three or more stories, without kitchen facilities. There may be meeting rooms, dining and lounge facilities.

### Extended Stay Facility

Similar to hotels, these will have large rooms to accommodate kitchen facilities. There may also be meeting rooms, dining and lounge facilities.

### Cottages

These are individual sleeping bungalows or villas with limited kitchen facilities.

### Inns (Lodges)

Inns are generally of rustic design with multiple sleeping units and a lobby with some additional plumbing and kitchen facilities for the additional unrelated number of guests. The better qualities with include large formal dining and meeting rooms.

### Bed & Breakfast

These are buildings of residential-type designed for transient boarding and are more family style in character than lodges. Woodfield Inn and Claddagh Inn are examples.

# **Industrial Buildings**

# Heavy Industrial

These buildings are characterized by their heavy frames, walls and floors typical of specialized manufacturing processes. GF Linamar and Raflatac are examples of this type of building.

# Light Industrial

Light manufacturing is applicable to lightweight pre-fab metal constructed manufacturing facilities that generally produce or assemble lightweight goods such as cabinets, some clothing or furniture. Levi Tool and Elkamet are examples of this type of building.

### Medium Industrial

Medium manufacturing is applicable for facilities that bring in raw materials and convert them into goods ready for use, usually with the use of machinery. The construction type may be of steel frame and sandwich panels. Norafin, Continental Teves and Arvin Meritor are examples of this type of building.

# **Laundering Facilities**

### **Dry Cleaners**

Buildings that are designed for full-service laundry cleaning including typical retail storefront and laundry work space commensurate with the quality level.

### Laundromat

Buildings that are constructed to hold automatic self-service washing machines, dryers and dry-cleaning machines, and the costs include the plumbing and electrical fixtures necessary for the operation but do not include the laundry or cleaning equipment.

### Lumber Yard

# Showroom

These are buildings that are used for the sale and display of building supply material, they have a semi-finished showroom and a carry-out warehouse as one complete facility. Adequate lighting and limited plumbing is included.

# Storage Building

These are buildings that are the more weatherproof lumber yard-type structures designed for closed storage of such building materials as cement, lime, nails, roofing, etc.

### **Material Shed**

These are structures that are enclosed on three sides and are used for the storage of lumber.

### **Material Shelter**

These are open structures for the storage of lumber.

# Markets

### Mini Marts

Small retail food stores with limited product range but with refrigeration and cooling equipment commensurate with size. An allowance for built-in coolers is included. Freestanding coolers should be listed as personal property.

#### **Rural Convenience Store**

These buildings will be of minimal interior finish, primarily found in the outlying areas of the county.

#### Multi-Use Convenience Store

Similar to a mini mart, but these buildings will also include some sort of fast food restaurant.

An allowance for built-in coolers is included. Freestanding coolers should be listed as personal property.

### Supermarket

Large retail food chain stores containing built-in refrigerators, cold rooms and ancillary cooling equipment. Note: freestanding freezers and coolers for the display of merchandise are considered personal property.

# Kennels

### Kennels

These are buildings that have limited examination and treatment facilities and are predominantly for the boarding of animals. The better qualities include the large public animal control facilities. Costs include the cages and enclosed runs.

# Lofts

### Lofts

These are industrial buildings usually designed for multiple occupancy by relatively small-space users. Because of display areas and extra partitioning and plumbing in the higher qualities, they are a transition between industrial and office construction.

# Office Buildings

### **General Office**

These are buildings for general commercial occupancy, including administrative and corporate uses, and are normally subdivided into relatively small units.

# Open Office

Similar to a general office, but these buildings will not be subdivided into small units.

### Medical Office

These are buildings designed for medical services with examination and outpatient treatment. Allowances for plumbing and electrical commensurate with size are included.

#### Converted Medical Office

These properties were originally designed for some other use (usually single-family residence) but have been converted to medical office space.

### **Veterinary Office**

These are buildings that are designed for the medical and surgical care and treatment of small animals. Costs do not include cages and runs or open shelters, which should be priced separately.

# Office Condo

These are buildings that can share common walls and roof. They are often one unit in a building of comparable units. Allowances for electrical and plumbing commensurate in size are included.

### **Converted Office**

These properties were originally designed for some other use (usually a single-family residence) but have been converted to office space.

#### Office Enclosure

Similar to a general office, but this will be primarily found in warehouses, and or industrial buildings. Typically, these are between 5% - 15% of the total area of the warehouse or industrial building.

### **Row Office**

Often found in the Central Business District, these buildings share common walls and have multiple stories. They are often mixed-use properties: offices on the first floor with apartments, retail, or vacant floors on the upper levels.

# Row Office/Upper Unfinished

Often found in the Central Business District, these buildings share common walls and have multiple stories. These are buildings where there is office space on the first floor, and the upper floors are unfinished.

### Row Office/Apartment

Often found in the Central Business District, these buildings share common walls and have multiple stories. These are buildings where there is office space on the first floor, and apartments are on the upper floors.

### Modular Office

These are prefabricated office structures. An allowance for adequate plumbing, electrical is included.

# Medical Office Condo

These are buildings that can share common walls and roof. They are often one unit in a building of comparable units. These buildings will have a greater amount of plumbing and electrical commensurate with the size of each unit.

#### **Dental Clinic**

These are small stand-alone facilities and will generally have a greater amount of plumbing and partitions.

# Winery

### Winery Shops

These are buildings that are for the display, tasting and sales directly from the vineyard.

### Winery

These are buildings used for the processing of making wine.

# **Recreational Buildings**

### **Bowling Alley**

Includes all bowling alley facilities. May also comprise a restaurant, bar, billiard room, locker room(s), or other miscellaneous rooms with the necessary plumbing and electrical connections, but do not include any equipment or fixtures such as the alleys, ball returns, kitchen and bar equipment.

# Gymnasium

Include athletic, recreation, health and physical fitness occupancies where the design is of a gymnasium type with a basketball court as the focal point. Shower/dressing rooms are included.

### Roller Skating Rink

These are typically lower-quality auditoriums modified for that particular use. Costs include all the necessary plumbing and electrical connections, but do not include any equipment or fixtures. The roller rinks will include the basic skating surface.

# Ice Skating Rink

Same for roller skating rink. Costs include the basic floor surface, but do not include the ice-making equipment.

#### Social Club

These are general purpose recreation or activity buildings, usually with light kitchen facilities.

#### **Fitness Center**

These are buildings that are designed as small physical fitness facilities, typically 2,000 to 6,000 square feet, with limited exercise and conditioning areas. Allowances for locker and shower facilities are included.

### **Apartment Clubhouse**

These will be multipurpose buildings that may include an office area, laundry facility, and/or fitness room.

# Fraternal Building

These are multiple purpose buildings designed for meetings, entertainment, and social activities. Allowances include space for a large multi-purpose room, dining facilities, kitchen, and small offices.

### **Golf Club House**

These are specialized buildings that may have a bar, banquet and pro shop facilities, as well as locker and shower rooms.

#### **Community Center**

These are mixed-use structures, typically found in rural communities, and are generally smaller and utilitarian in scope. There will be limited office, council meeting rooms, kitchen space, etc.

### Tennis Club

Include the basic playing surfaces, including all the necessary plumbing and electrical connections, but do not include any fixtures such as seating, lockers, food preparation, exercise equipment, or swimming pools.

# Racquetball Club

Include the basic playing courts and ancillary facilities commensurate with the quality similar to tennis clubs. Allowances for shower facilities are included.

### **Pool House**

These are buildings that contain shower and restroom facilities.

# **Golf Cart Storage Buildings**

These are buildings that are used for the storage and maintenance of golf carts. Allowances for electrical commensurate with size are included.

# Sports-Plex

These are multi-purpose sports facilities. Basketball, volleyball and soccer courts may be present. Costs include all the necessary plumbing, and electrical connections, but do not include any fixtures such as seating, lockers, food preparation, exercise equipment, or swimming pools.

# **Community Recreation Center**

These are large municipal multisport complexes. These types of buildings will include gym-basketball, handball, and other sports courts, varied swimming facilities, as well as exercise, craft, game and other multipurpose/social rooms. An allowance for support facilities (locker rooms, showers, etc.) are included and will vary depending on the quality level. All equipment and trade fixtures associated with these amenities are not include. The YMCA is an example of this type and use.

# Restaurants

### Restaurants

A full service eating and drinking establishment that contains provisions for multiple table seating, beverage consumption, and a large multi-purpose kitchen area.

### Bar / Lounge

Buildings that are designed primarily for the service and consumption of beverages, with the better qualities having limited food preparation areas and service.

### Cafeteria Style

Buildings that have large, open dining rooms for self-service of large groups, and include commercial as well as institutional facilities.

# Modular Restaurant

These are the prefabricated stainless diners.

### Neighborhood/Diner

These are free-standing frame or masonry buildings that are simple in design. There will be a dining area, and kitchen area. Dixie Diner and Carolina Diner are examples.

### Fast Food

Fast food restaurants are designed with high volume, fast service in mind. Kitchen facilities are designed for rapid production of light meals.

# **Truck Stop Restaurants**

These are of multipurpose design to include convenience store, food service, shower and toilet, game and rest facilities for truckers.

# Retail Buildings

### **Dollar Store**

These buildings will have minimal finish and are used for the sales of merchandise. Allowances include plumbing, electrical, minimal office space and storage are included. These buildings include the Dollar General Stores.

#### **Auto Parts Stores**

These buildings are the large discount auto parts stores. There will be minimal finish with some office and storage space. Allowances include plumbing and electrical commensurate with size. Advance Auto Parts, Autozone, and O'Reilly's Auto Parts are examples of this type of building.

# **Retail Showroom**

These will have minimal finish and are used primarily for the sales and display of merchandise. This is used primarily for the furniture warehouse type of building. Allowances include plumbing, electrical commensurate with size.

### General Retail

These buildings are freestanding buildings designed for retail sales and display. These include general merchandise outlets, stores, specialty shops, and commercial buildings designed for general occupancy. Features include sales and display areas and a stockroom. Also included may be a small office.

#### Warehouse Showroom Store

While similar in design to the Discount Store, the interior may not be finished to the same extent as normal mercantile occupancy. These will generally be the large walk-through furniture outlets with a semi-finished showroom and large carryout warehouse as one complete facility.

### **Department Store**

These are buildings typically having one or more stories found in Regional or Community Shopping Centers. Department stores handle multiple lines of merchandise which are sold in departments. Allowances for merchandising, display, storage, and office areas are included.

# **Discount Store**

Discount stores typically consist of large open shells with minimal partitions separating the departments or specialty areas. Allowances for merchandising, display, storage, and office area are included.

### Row Retail

Often found in the Central Business District, these buildings share common walls and have multiple stories. They are often mixed-use properties: retail first floor with apartments, offices, or vacant floors on the upper levels.

### **Retail Condos**

These are buildings that can share common walls and a roof. They are often one unit in a building of comparable units.

### **Converted Retail**

These properties were originally designed for some other use (usually a single-family residence) but have been converted to use as retail space.

# **Drug Stores**

These are the large chain discount-type store with a variety of merchandise departments including convenience foods. Costs include built-in refrigerators, but do not include display freezers and coolers or other trade fixtures.

# Warehouse Discount Super Center

These are buildings that are of warehouse construction, with minimal finish and partitions. Wal-Mart and Sam's Club are examples of this category.

# Home Improvement Warehouse

Similar to a discount store but may not be as completely finished. Allowances for merchandising, display, shipping and receiving are included. This category includes the building supply stores. Lowe's and Home Depot are examples.

### Row Retail/Office

Often found in the Central Business District, these buildings share common walls and have multiple stories. These are buildings where there is retail space on the first floor, and office space on the upper floors.

# Row Retail/Apartment

Often found in the Central Business District, these buildings share common walls and have multiple stories. These are buildings where there is retail space on the first floor, and apartments are on the upper floors.

### Row Retail/Office/Apartment

Often found in the Central Business District, these buildings share common walls and have multiple stories. These are buildings where there is office space on the first floor, and office space, and apartments are on the upper floors.

### Row Retail/Upper Unfinished

Often found in the Central Business District, these buildings share common walls and have multiple stories. These are buildings where there is retail on the first floor, and unfinished space on the upper floors.

# Lawn and Garden Center

A lightweight commercial building with exposed concrete floor. Allowances include lighting, electrical and plumbing, minimal office area.

# **Shopping Centers**

# Strip Shopping Center

Strip Shopping centers are typically a row of stores with similar fronts built as a unit. Each unit will have a separate entrance in the front and a separate entrance at the rear. They are normally built parallel to the fronting street.

### Mall Shopping Center

A Mall Center has anchor stores and in-line stores arranged in a courtyard fashion around an interior concourse. The concourse is the common area of the mall. Allowances include lighting, air conditioning, heating, floor covering and interior finish for the public or common areas only. All improvements to the individual stores are considered business personal property.

# Mixed Use Retail / Office

These are buildings of minimal interior finish; there will be three or more tenants divided into multiple units, with a mix of retail and/or office space.

# Warehouses

# Storage Hanger

These buildings will have limited facilities for light line maintenance and repair servicing only.

### T-Hangers

These are multiple hangers for small planes and include partitioned areas for individual planes.

### Hangers

These are buildings that are designed for aircraft storage and repair maintenance, and normally will have offices and storage space commensurate with the quality and type of service provided.

# Mini-Warehouses

Mini-warehouses are warehouses subdivided into a mixture of cubicles of generally small size, designed primarily to be rented for small self-storage or noncommercial storage and may include some office space.

#### Climate Control Mini-Warehouses

These are mini-warehouses that will have some form of heating and cooling for the building.

# **Cold Storage**

These are buildings that are generally rigid steel frame that are designed to keep stored commodities at various temperature levels. Cooler and chilled rooms, with some offices may be present. Adequate plumbing and lighting is included, along with complete HVAC.

# Distribution Warehouse

These buildings will have larger areas, between 15% - 30% for office/sales and/or other subdivisions designed to accommodate breakdown and transshipment of small lots as well as increased plumbing, lighting, and partitioning to accommodate workers.

#### Transit Warehouse

These are also referred to as truck terminals and are designed for temporary closed storage, freight segregation and loading. There may be a dispatcher's office and bunkhouse for truck drivers.

### Metal Warehouse

These are buildings that are primarily designed for storage. These are metal construction, with metal siding.

### Wood Frame/Metal Warehouse

These are the Morton-Type warehouses that are of wood frame structure with metal siding.

### **Concrete Block Warehouse**

These are buildings that are primarily designed for storage. These are concrete block construction.

### Mega Storage/Distribution Warehouse

These are the large storage-distribution facilities, typically over 200,000 square feet, where interior build-out is only 1% - 5%.

# **Utility Building**

Usually a small to medium size single story storage building with no partitioning or interior finish.

# **Theaters**

### Auditorium

A large open area with minimum ornamentation designed primarily for mass seating and visual presentations. These may be either live performances or motion pictures. Seating is permanent, but balconies are rarely found. A stage is always present, but support facilities are much more limited than those found in a cinema theater.

### Movie Theater

A multiple "house" motion picture facility. There will be two or more auditoriums, each with its own screen, but partitions between auditoriums may be moveable. There will be a concession stand, spacious lobby, and projection room. Curtains, screens and seating are to be listed as personal property.

# Playhouse

These are buildings that are primarily for live stage presentations, the structure is a large open area with seating and full facilities for live performances. Stage areas, balconies, mezzanines, and a full complement of necessary electrical and lighting may be present.

# Shipping Dock

# Shipping Dock

These are roofed structures designed for temporary open storage and segregation and loading of freight. A small office may be present. Adequate plumbing and lighting is included.

# **Commercial Outbuilding Descriptions**

# Golf Course Description & Base Rate Range Per Hole

Included in the cost per hole are normal clearing of land, including incidental grading, complete irrigation and drainage systems, planting of trees in open land, greens, tees, fairways, service roads and cart paths, builders profit and overhead, financing during construction and architect's fees for all items except for structures.

# **Golf Course Class IV**

# Base Rate \$239,000 per hole

Typically, a better championship-type course on good undulating terrain, fairway and greens bunkered and contoured, large tees and greens, driving range. Site approximately 180 acres, 6,900 – 7,200 yards long with a par 72.

# **Golf Course Class III**

# Base Rate - \$152,000 per hole

Typically, a private-type club on undulating terrain, bunkers at most greens, average elevated tees and greens, some large trees, and driving range. Site approximately 130 acres, 6,500 yards long with a par 70 rating. Example of this type of golf course would be Champion Hills.

# Golf Course Class II

# Base Rate - \$96,000 per hole

This is a simply designed course on relatively flat terrain, natural rough, few bunkers, small built-up tees and greens, some small trees. Site approximately 110 acres, 6,000 yards with a par 65 to 70 rating. An example of this type of course would be Cummings Cove.

# Golf Course Class I

# Base Rate - \$70,000 per hole

This is of minimal quality, simply developed, budget course on open natural or flat terrain, few bunkers, small tees and greens. Site approximately 90 acres, 5,400 yards with a long par 64 to 70. High Vista is an example of this class golf course

### Golf Course – Executive

### Base Rate - \$61,000 per hole

This is usually a course with eighteen holes on 50 to 60 acres, 4,800 yards long, rated a par 60, including irrigation, excluding structures and lighting.

# Golf Course – Par 3

# Base Rate - \$39,000 per hole

This is usually nine holes on 15 to 20 acres, 1,400 yards long. Costs include irrigation, excluding structures and lighting. Southern Tee would be an example of this type of course.

# Golf Course - Pitch & Putt

# Base Rate - \$38,000 per hole

Nine holes on 10 to 15 acres, 1,000 yards long, including irrigation, excluding structures and lighting.

# **Driving Range**

Base Rate - \$200 per pad

This is an average driving range not attached to a golf course. Costs are per pad.

### Short Course Descriptions and Base Rate Ranges

### Miniature Golf Courses

Minimal Quality

Base Rate - \$3,500 per hole

This is a minimal quality, eighteen holes, 2,000 – 4,000 square feet on ¼ acre. Simply developed, or prepackaged budget course on flat terrain including lighting, excluding booths, and parking lot.

# Average Quality

Base Rate - \$7,500 per hole

Average course, eighteen holes, 4,000 to 10,000 square feet, on ¼ to ½ acre, excluding booths, snack bars, and parking lot, including course plumbing and lighting, professionally designed and installed.

#### **Good Quality**

# Base Rate - \$19,000 per hole

Good custom course, eighteen holes, 10,000 to 20,000 square feet, ½ o 1 acre or more, extensive themes with major elevation, rock and waterscape layout, excluding buildings and parking lot.

# Manufactured Home Park / RV Park Site Descriptions

The per manufactured home site value includes streets, walks, water and sewer systems, electrical distribution system, outdoor lighting, pads and patios. Therefore, the land pricing rates should be comparable with adjoining or nearby land. The per space or site value does not include offices, service buildings, and recreational facilities, such as swimming pools and tennis courts, etc. These should be listed separately based on their type and use.

# MHP1 – Mobile Home Park Sites Fair

# Base Rate - \$8,000 per site

Very little design, no pads, no patios, or runners, gravel streets, no curb and gutter, no paved walks, septic tanks, minimum water facilities, overhead electrical, and no street lighting.

# MHP2 – Mobile Home Park Sites Average

# Base Rate - \$11,000 per site

Average design, full concrete pads, average sized patios, average asphalt streets, some walks, overhead electrical systems, average water and sewer facilities, average street lighting.

### MHP3 – Mobile Home Park Sites Good

Base Rate - \$16,000 per site

Good design, full concrete pads, good paved patios, good asphalt streets with some paved walks, underground electrical systems, good water and sewer facilities, adequate street lighting.

# MHP4 – Mobile Home Park Sites Excellent

Base Rate - \$21,000 per site

Well designed, full concrete pads, large paved patios, good wide asphalt streets with curb and gutter, paved walks, underground electrical, good water and sewer facilities, good street lighting.

# RVP – RV Park Sites

# Base Rate - \$7,000 per site

These parks are mainly for seasonal use for recreational vehicles. These spaces can either be in a separate RV only park, or part of a standard manufactured home park. There may be paved roads, club house, pool, and laundry facility. These should be listed separately as to their type and use. Costs include grading, engineering, water, and sewer hook-up.

Table A1: Land Pricing by Square Foot

LAND CODE	LONG DESCRIPTION	SHORT DESCRIPTION	IUM RATE R ACRE		MUM RATE ER ACRE
22-CTS	CELL TOWER SITE	CELL TOWER SITE	\$ 2.30	\$	2.30
31-COM A	COMM ASSOCIATED PARCEL	COMM ASSOCIATED PARC	\$ 0.02	\$	57.39
3-COM PR	COMMERCIAL PRIMARY	COMMERCIAL PRIMARY	\$ 0.18	\$	119.38
1-COM RE	COMMERCIAL RESIDUAL	COMMERCIAL RESIDUAL	\$ 0.18	\$	119.38
37-COM R	COMMERCIAL RESIDUAL	COMMERCIAL RESIDUAL	\$ 0.18	\$	119.38
2-COM SC	COMMERCIAL SECONDARY	COMMERCIAL SECONDARY	\$ 0.18	\$	119.38
26-CMN A	COMMON AREA	COMMON AREA	\$ 0.00	\$	0.34
11-CT OV	CUT-OVER	CUT-OVER	\$ 0.08	\$	0.69
34-EXMPT	EXEMPT	EXEMPT	\$ -	\$	119.38
29-FUTDV	FUTURE DEVELOPMENT	FUTURE DEVELOPMENT	\$ 0.02	\$	2.30
35-INDUS	INDUSTRIAL	INDUSTRIAL	\$ 0.18	\$	34.44
21-LAKE	LAKE	LAKE	\$ 0.02	\$	0.08
7-MARSH	MARSH	MARSH	\$ 0.02	\$	0.08
5-OP CLT	OPEN CULTIVATABLE	OPEN CULTIVATABLE	\$ 0.08	\$	0.69
10-OPN L	OPEN LAND	OPEN LAND	\$ 0.08	\$	0.69
25-OSGW	OPEN SPACE-GREEN WAY	OPEN SPACE-GREEN WAY	\$ 0.02	\$	0.34
13-ORCHD	ORCHARD	ORCHARD	\$ 0.08	\$	0.69
28-POND	POND	POND	\$ 0.02	\$	1.15
4-RES BL	RESIDENTIAL BUILDING SITE	RESIDENTIAL BUILDING	\$ 0.02	\$	11.48
36-RSD R	RESIDUAL RESIDENTIAL	RESIDUAL RESIDENTIAL	\$ 0.02	\$	6.89
23-ST VA	SITE VALUE	SITE VALUE	\$ 0.02	\$	114.78
24-UNDEV	UNDEVELOPED	UNDEVELOPED	\$ 0.02	\$	2.30
8-WSTLND	WASTELAND	WASTELAND	\$ 0.01	\$	0.08
6-WODLND	WOODLAND	WOODLAND	\$ 0.08	\$	0.69
	•	•		•	

Table A2: Land Pricing by Acre

LAND CODE	LONG DESCRIPTION	SHORT DESCRIPTION	 MUM RATE ER ACRE	 KIMUM RATE PER ACRE
22-CTS	CELL TOWER SITE	CELL TOWER SITE	\$ 100,000	\$ 100,000
31-COM A	COMM ASSOCIATED PARCEL	COMM ASSOCIATED PARC	\$ 1,000	\$ 2,500,000
3-COM PR	COMMERCIAL PRIMARY	COMMERCIAL PRIMARY	\$ 8,000	\$ 5,200,000
1-COM RE	COMMERCIAL RESIDUAL	COMMERCIAL RESIDUAL	\$ 8,000	\$ 5,200,000
37-COM R	COMMERCIAL RESIDUAL	COMMERCIAL RESIDUAL	\$ 8,000	\$ 5,200,000
2-COM SC	COMMERCIAL SECONDARY	COMMERCIAL SECONDARY	\$ 8,000	\$ 5,200,000
26-CMN A	COMMON AREA	COMMON AREA	\$ 100	\$ 15,000
11-CT OV	CUT-OVER	CUT-OVER	\$ 3,500	\$ 30,000
34-EXMPT	EXEMPT	EXEMPT	\$ 1,000	\$ 5,200,000
29-FUTDV	FUTURE DEVELOPMENT	FUTURE DEVELOPMENT	\$ 1,000	\$ 100,000
35-INDUS	INDUSTRIAL	INDUSTRIAL	\$ 8,000	\$ 1,500,000
21-LAKE	LAKE	LAKE	\$ 1,000	\$ 3,500
7-MARSH	MARSH	MARSH	\$ 1,000	\$ 3,500
5-OP CLT	OPEN CULTIVATABLE	OPEN CULTIVATABLE	\$ 3,500	\$ 30,000
10-OPN L	OPEN LAND	OPEN LAND	\$ 3,500	\$ 30,000
25-OSGW	OPEN SPACE-GREEN WAY	OPEN SPACE-GREEN WAY	\$ 1,000	\$ 15,000
13-ORCHD	ORCHARD	ORCHARD	\$ 3,500	\$ 30,000
28-POND	POND	POND	\$ 1,000	\$ 50,000
4-RES BL	RESIDENTIAL BUILDING SITE	RESIDENTIAL BUILDING	\$ 1,000	\$ 5,000,000
36-RSD R	RESIDUAL RESIDENTIAL	RESIDUAL RESIDENTIAL	\$ 1,000	\$ 300,000
23-ST VA	SITE VALUE	SITE VALUE	\$ 1,000	\$ 5,000,000
24-UNDEV	UNDEVELOPED	UNDEVELOPED	\$ 1,000	\$ 100,000
8-WSTLND	WASTELAND	WASTELAND	\$ 500	\$ 3,500
6-WODLND	WOODLAND	WOODLAND	\$ 3,500	\$ 30,000

Table A3: Land Pricing by Unit

LAND CO	ODE	LONG DESCRIPTION	SHORT DESCRIPTION	MINIMUM RATE PER UNIT		MAXI	MUM RATE PER UNIT
27-LO	T	LOT	LOT	\$	1,000	\$	5,000,000
23-ST \	VA	SITE VALUE	SITE VALUE	\$	1,000	\$	5,000,000

Table A4: Land Size Adjustment Factor

MINIMUM	MAXIMUM	ADJUSTMENT	MINIMUM	MAXIMUM	ADJUSTMENT
MEASUREMENT	MEASUREMENT	FACTOR	MEASUREMENT	MEASUREMENT	FACTOR
0.01	0.01	10.0000	0.56	0.56	1.3700
0.02	0.02	9.0000	0.57	0.57	1.3500
0.03	0.03	7.0000	0.58	0.58	1.3300
0.04	0.04	6.0000	0.59	0.59	1.3200
0.05	0.05	5.0000	0.60	0.60	1.3000
0.06	0.06	4.6000	0.61	0.61	1.2900
0.07	0.07	4.2000	0.62	0.62	1.2800
0.08	0.08	3.8000	0.63	0.63	1.2700
0.09	0.09	3.6000	0.64	0.64	1.2600
0.10	0.10	3.4000	0.65	0.65	1.2500
0.11	0.11	3.1500	0.66	0.66	1.2400
0.12	0.12	2.9000	0.67	0.67	1.2300
0.13	0.13	2.7600	0.68	0.68	1.2200
0.14	0.14	2.6000	0.69	0.69	1.2100
0.15	0.15	2.5800	0.70	0.70	1.2100
0.16	0.16	2.5600	0.71	0.71	1.2000
0.17 0.18	0.17 0.18	2.5200	0.72 0.73	0.72 0.73	1.1900
	0.18	2.4800	†		1.1800
0.19	0.19	2.4200	0.74 0.75	0.74 0.75	1.1800 1.1700
0.21	0.20	2.3800	0.76	0.76	1.1700
0.21	0.21	2.3400	0.77	0.70	1.1500
0.23	0.23	2.3200	0.78	0.77	1.1500
0.24	0.24	2.2600	0.79	0.79	1.1400
0.25	0.25	2.1800	0.80	0.80	1.1300
0.26	0.26	2.1200	0.81	0.81	1.1300
0.27	0.27	2.0800	0.82	0.82	1.1300
0.28	0.28	2.0400	0.83	0.83	1.1200
0.29	0.29	2.0000	0.84	0.84	1.1100
0.30	0.30	1.9500	0.85	0.85	1.1000
0.31	0.31	1.9300	0.86	0.86	1.0900
0.32	0.32	1.9100	0.87	0.87	1.0800
0.33	0.33	1.8800	0.88	0.88	1.0700
0.34	0.34	1.8400	0.89	0.89	1.0700
0.35	0.35	1.7900	0.90	0.90	1.0700
0.36	0.36	1.7600	0.91	0.91	1.0600
0.37	0.37	1.7200	0.92	0.92	1.0500
0.38	0.38	1.6800	0.93	0.93	1.0400
0.39	0.39	1.6400	0.94	0.94	1.0300
0.40	0.40	1.6000	0.95	0.95	1.0200
0.41	0.41	1.5800	0.96	0.96	1.0100
0.42	0.42	1.5600	0.97	0.97	1.0100
0.43	0.43	1.5600	0.98	0.98	1.0000
0.44	0.44	1.5300	0.99	0.99	1.0000
0.45	0.45	1.5200	1.00	1.00	1.0000
0.46	0.46	1.5100			
0.47	0.47	1.5000			
0.48	0.48	1.4900			
0.49	0.49	1.4800			
0.50	0.50	1.4700	1		
0.51	0.51	1.4600			
0.52	0.52	1.4400			
0.53	0.53	1.4200	1		
0.54	0.54	1.4000			
0.55	0.55	1.3900			

Table B1: Residential Building Base Price

BUILDING USE CODE	LONG DESCRIPTION	SHORT DESCRIPTION	BASE PRICE	
MABH	Main Area-Boat House	MA-BOAT HOUSE	\$ 9	93
MACON	Main Area-Condo	MA-CONDO	\$ 10	05
MADR	Main Area-Duplex Residential	MA-DUPLEX RESID	\$ 8	88
MAGAP	MAIN AREA-GARAGE APARTMENT	MA-GARAGE APT	\$ 6	68
MAMOD	Main Area-Modular	MA-MODULAR	\$ 10	05
MASS	Main Area-Single Family	MA-SINGLE FAMILY	\$ 11	15
MATR	TRIPLEX	TRIPLEX	\$ 7	79
MATWN	TOWNHOUSE	TOWNHOUSE	\$ 11	10
MHMOD	ON FRAME MODULAR	ON FRAME MODULAR	\$ 7	70
MHR	Manufactured Home Main Area-Real	MH-REAL	\$ 6	60

Table B2: Residential Building Grade Adjustment

GRADE CODE	DESCRIPTION	ADJUSTMENT PERCENTAGE
AAA+	GRADE AAA+	500
AAA	GRADE AAA	400
AA+	GRADE AA+	325
AA	GRADE AA	250
AA-	GRADE AA-	200
A+	GRADE A+	175
А	GRADE A	155
A-	GRADE A-	145
B+	GRADE B+	135
В	GRADE B	128
B-	GRADE B-	120
C+	GRADE C+	110
С	GRADE C	100
C-	GRADE C-	95
D+	GRADE D+	90
D	GRADE D	85
D-	GRADE D-	75
E+	GRADE E+	65
E	GRADE E	55
E-	GRADE E-	45

Table B3: Residential Building Economic Life

BUILDING USE	LIFE
Main Area-Boat House   MABH	105
Main Area-Condo   MACON	105
Main Area-Duplex Residential   MADR	105
MAIN AREA-GARAGE APARTMENT   MAGAP	105
Main Area-Modular   MAMOD	105
Main Area-Single Family   MASS	105
TRIPLEX   MATR	105
TOWNHOUSE   MATWN	105
ON FRAME MODULAR   MHMOD	105
Manufactured Home Main Area-Real   MHR	105

Table B4: Residential Building Depreciation Schedule for 105 Year Life

EFFECTIVE YEAR	EFFECTIVE AGE	EXCELLENT	VERY GOOD	GOOD	AVERAGE	FAIR	POOR	VERY POOR	UNSOUND
2019	0	1	1	1	1	10	20	30	70
2018	1	1	1	1	1	11	21	31	71
2017	2	1	1	1	2	12	22	32	72
2016	3	1	1	2	3	13	23	33	73
2015	4	1	2	3	4	14	24	34	74
2014	5	2	3	4	5	15	25	35	75
2013	6	3	4	5	6	16	26	36	76
2012	7	4	5	6	7	17	27	37	77
2011	8	5	6	7	8	18	28	38	78
2010	9	6	7	8	9	19	29	39	79
2009	10	7	8	9	10	20	30	40	80
2008	11	8	9	10	11	21	31	41	81
2007	12	9	10	11	12	22	32	42	82
2006	13	10	11	12	13	23	33	43	83
2005	14	11	12	13	14	24	34	44	84
2004	15	12	13	14	15	25	35	45	85
2003	16	13	14	15	16	26	36	46	86
2002	17	14	15	16	17	27	37	47	87
2001	18	15	16	17	18	28	38	48	88
2001	19	16	17	18	19	29	39	49	89
1999	20	17	18	19	20	30	40	50	90
1999	21	18	19	20	21	31	40	51	90
	22	19	20	20	22	32		52	
1997				22	23	33	42	53	92
1996	23	20	21				43		93
1995	24	21	22	23	24	34	44	54	94
1994	25	22	23	24	25	35	45	55	95
1993	26	23	22	25	26	36	46	56	96
1992	27	24	25	26	27	37	47	57	97
1991	28	25	26	27	28	38	48	58	98
1990	29	26	27	28	29	39	49	59	99
1989	30	27	28	29	30	40	50	60	99
1988	31	28	29	30	31	41	51	61	99
1987	32	29	30	31	32	42	52	62	99
1986	33	30	31	32	33	43	53	63	99
1985	34	31	32	33	34	44	54	64	99
1984	35	32	33	34	35	45	55	65	99
1983	36	33	34	35	36	46	56	66	99
1982	37	34	35	36	37	47	57	67	99
1981	38	35	36	37	38	48	58	68	99
1980	39	36	37	38	39	49	59	69	99
1979	40	37	38	39	40	50	60	70	99
1978	41	38	39	40	41	51	61	71	99
1977	42	39	40	41	42	52	62	72	99
1976	43	40	41	42	43	53	63	73	99
1975	44	41	42	43	44	54	64	74	99
1974	45	42	43	44	45	55	65	75	99
1973	46	43	44	45	46	56	66	76	99
1972	47	44	45	46	47	57	67	77	99
1971	48	45	46	47	48	58	68	78	99
1970	49	46	47	48	49	59	69	79	99
1969	50	47	48	49	50	60	70	80	99

Table B4: Residential Building Depreciation Schedule for 105 Year Life (Continued)

EFFECTIVE YEAR	EFFECTIVE AGE	EXCELLENT	VERY GOOD	GOOD	AVERAGE	FAIR	POOR	VERY POOR	UNSOUND
1968	51	48	49	50	51	61	71	81	99
1967	52	49	50	51	52	62	72	82	99
1966	53	50	51	52	53	63	73	83	99
1965	54	51	52	53	54	64	74	84	99
1964	55	52	53	54	55	65	75	85	99
1963	56	53	54	55	56	66	76	86	99
1962	57	54	55	56	57	67	77	87	99
1961	58	55	56	57	58	68	78	88	99
1960	59	56	57	58	59	69	79	89	99
1959	60	57	58	59	60	70	80	90	99
1958	61	58	59	60	61	71	81	91	99
1957	62	59	60	61	62	72	82	92	99
1956	63	60	61	62	63	73	83	93	99
1955	64	61	62	63	64	74	84	94	99
1954	65	62	63	64	65	75 <b>-</b>	85	95	99
1953	66	63	64	65	66	76	86	96	99
1952	67	64	65	66	67	77	87	97	99
1951	68	65	66	67	68	78	88	98	99
1950	69	66	67	68	69	79	89	99	99
1949	70	67	68	69	70	80	90	99	99
1948	71 72	68 69	69 70	70	71 72	81	91	99	99
1947	73	70	70	71 72	73	82	92	99	99
1946	74	70	72		74	83	93	99	99
1945 1944	75	72	73	73 74	75	84 85	94 95	99 99	99
1944	76	73	74	75	76	86	96	99	99
1942	77	74	75	76	77	87	97	99	99
1941	78	75	76	77	78	88	98	99	99
1940	79	76	77	78	79	89	99	99	99
1939	80	77	78	79	80	90	99	99	99
1938	81	78	79	80	81	91	99	99	99
1937	82	79	80	81	82	92	99	99	99
1936	83	80	81	82	83	93	99	99	99
1935	84	81	82	83	84	94	99	99	99
1934	85	82	83	84	85	95	99	99	99
1933	86	83	84	85	86	96	99	99	99
1932	87	84	85	86	87	97	99	99	99
1931	88	85	86	87	88	98	99	99	99
1930	89	86	87	88	89	99	99	99	99
1929	90	87	88	89	90	99	99	99	99
1928	91	88	89	90	91	99	99	99	99
1927	92	89	90	91	92	99	99	99	99
1926	93	90	91	92	93	99	99	99	99
1925	94	91	92	93	94	99	99	99	99
1924	95	92	93	94	95	99	99	99	99
1923	96	93	94	95	96	99	99	99	99
1922	97	94	95	96	97	99	99	99	99
1921	98	95	96	97	98	99	99	99	99
1920	99	96	97	98	99	99	99	99	99
1919	100	97	98	99	99	99	99	99	99
1918	101	98	99	99	99	99	99	99	99
1917	102	99	99	99	99	99	99	99	99
1916	103	99	99	99	99	99	99	99	99
1915	104	99	99	99	99	99	99	99	99

Table B5: Residential Building Size Adjustment Factor

MINIMUM	MAXIMUM	SIZE FACTOR	мімімим	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE		SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
1	63	9.8963	247	247	2.2682	331	335	1.8829
64	83	6.6094	248	251	2.2621	336	337	1.8661
84	90	5.2143	252	252	2.2381	338	339	1.8595
91	95	4.8709	253	254	2.2322	340	341	1.8529
96	103	4.6563	255	255	2.2206	342	343	1.8465
104	107	4.3558	256	259	2.2148	344	347	1.8401
108	113	4.2222	260	260	2.1923	348	349	1.8276
114	119	4.0395	261	263	2.1868	350	350	1.8214
120	127	3.8750	264	269	2.1705	351	351	1.8184
128	135	3.6797	270	271	2.1389	352	354	1.8153
136	137	3.5074	272	274	2.1287	355	356	1.8063
138	143	3.4674	275	275	2.1136	357	358	1.8004
144	146	3.3542	276	278	2.1087	359	359	1.7946
147	149	3.3010	279	279	2.0941	360	362	1.7917
150	159	3.2500	280	285	2.0893	363	363	1.7831
160	161	3.0938	286	287	2.0612	364	364	1.7802
162	163	3.0648	288	288	2.0521	365	367	1.7774
164	167	3.0366	289	291	2.0476	368	369	1.7690
168	175	2.9821	292	293	2.0342	370	371	1.7635
176	179	2.8807	294	295	2.0255	372	373	1.7581
180	183	2.8333	296	297	2.0169	374	374	1.7527
184	189	2.7880	298	298	2.0084	375	375	1.7500
190	191	2.7237	299	299	2.0042	376	377	1.7473
192	194	2.7031	300	303	2.0000	378	379	1.7421
195	195	2.6731	304	305	1.9836	380	382	1.7368
196	197	2.6633	306	307	1.9755	383	383	1.7291
198	199	2.6439	308	309	1.9675	384	384	1.7266
200	207	2.6250	310	310	1.9597	385	387	1.7240
208	209	2.5529	311	311	1.9558	388	389	1.7165
210	215	2.5357	312	314	1.9519	390	390	1.7115
216	219	2.4861	315	315	1.9405	391	391	1.7091
220	220	2.4545	316	319	1.9367	392	392	1.7066
221	223	2.4468	320	320	1.9219	393	393	1.7042
224	227	2.4241	321	321	1.9182	394	395	1.7018
228	229	2.3947	322	323	1.9146	396	396	1.6970
230	231	2.3804	324	324	1.9074	397	398	1.6946
232	233	2.3664	325	325	1.9038	399	399	1.6898
234	235	2.3526	326	326	1.9003	400	401	1.6875
236	239	2.3390	327	327	1.8968	402	403	1.6828
240	243	2.3125	328	329	1.8933	404	405	1.6782
244	246	2.2869	330	330	1.8864	406	406	1.6736

B5: Residential Building Size Adjustment Factor (Continued)

SIZE	MAXIMUM SIZE	SIZE		MAXIMUM	SIZE
	SIZL	FACTOR	SIZE	SIZE	FACTOR
476	477	4.5070	504	E24	4.500
476	477	1.5378	534	534	1.4522
					1.4509
					1.4496
					1.4483
					1.4470
					1.4444
					1.4406
486	487	1.5216	544	545	1.4393
488	489	1.5184	546	547	1.4368
490	490	1.5153	548	549	1.4343
491	491	1.5137	550	550	1.4318
492	492	1.5122	551	551	1.4306
493	493	1.5106	552	552	1.4293
494	494	1.5091	553	554	1.4281
495	495	1.5076	555	555	1.4257
496	499	1.5060	556	557	1.4245
500	501	1.5000	558	558	1.4220
502	503	1.4970	559	559	1.4208
504	505	1.4940	560	561	1.4196
506	506	1.4911	562	562	1.4173
507	507	1.4896	563	563	1.4161
508	508	1.4882	564	565	1.4149
509	509	1.4867	566	566	1.4125
510	510	1.4853	567	567	1.4114
511	511	1.4839	568	569	1.4102
512	512	1.4824	570	570	1.4079
513	513	1.4810	571	571	1.4067
514	515	1.4796	572	572	1.4056
516	517	1.4767	573	573	1.4045
518	519	1.4739	574	574	1.4033
520	521	1.4712	575	575	1.4022
522	523	1.4684	576	576	1.4010
524	524	1.4656	577	577	1.3999
525	525	1.4643	578	579	1.3988
526	526	1.4629	580	581	1.3966
527	527	1.4616	582	583	1.3943
528	528	1.4602	584	584	1.3921
529	529	1.4589	585	585	1.3910
530	530	1.4575	586	586	1.3899
531	531	1.4562	587	587	1.3888
532	533	1.4549	588	588	1.3878
	490 491 492 493 494 495 496 500 502 504 506 507 508 509 511 512 513 514 516 518 520 522 524 525 526 527 528 529 530 531	480       480         481       482         483       483         484       484         485       485         486       487         488       489         490       490         491       491         492       492         493       493         496       499         500       501         502       503         504       505         506       506         507       507         508       508         509       509         510       510         511       511         512       512         513       513         514       515         516       517         518       519         520       521         521       525         522       523         524       524         525       525         526       526         527       527         528       528         529       529         530       5	480         480         1.5313           481         482         1.5296           483         483         1.5264           484         484         1.5248           485         485         1.5232           486         487         1.5184           490         490         1.5153           491         491         1.5137           492         492         1.5122           493         493         1.5066           494         494         1.5091           495         495         1.5076           496         499         1.5060           500         501         1.5000           502         503         1.4970           504         505         1.4940           506         506         1.4911           507         507         1.4866           508         508         1.4882           509         509         1.4867           510         510         1.4853           511         511         1.4839           512         512         1.4824           513         513         1.4810	480         480         1.5313         536           481         482         1.5296         537           483         483         1.5264         538           484         484         1.5248         540           485         485         1.5232         543           486         487         1.5216         544           488         489         1.5184         546           490         490         1.5153         548           491         491         1.5137         550           492         492         1.5122         551           493         493         1.5106         552           494         494         1.5091         553           495         4.5076         555           496         499         1.5060         556           500         501         1.5000         558           502         503         1.4970         559           504         505         1.4940         560           506         506         1.4911         562           507         507         1.4886         563           508         508	480         480         1.5313         536         536           481         482         1.5296         537         537           483         483         1.5264         538         539           484         484         1.5248         540         542           485         485         1.5232         543         543           486         487         1.5216         544         545           488         489         1.5184         546         547           490         490         1.5153         548         549           491         491         1.5137         550         550           492         492         1.5122         551         551           493         493         1.5106         552         552           494         494         1.5091         553         554           495         495         1.5060         556         557           500         501         1.5000         558         558           502         503         1.4970         559         559           504         505         1.4940         560         561

MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
589	589	1.3867	643	643	1.3332	696	696	1.2888
590	591	1.3856	644	645	1.3323	697	697	1.2880
592	593	1.3834	646	646	1.3305	698	699	1.2872
594	594	1.3813	647	647	1.3296	700	700	1.2857
595	595	1.3803	648	649	1.3287	701	701	1.2850
596	597	1.3792	650	650	1.3269	702	702	1.2842
598	599	1.3771	651	651	1.3260	703	703	1.2834
600	601	1.3750	652	653	1.3252	704	704	1.2827
602	603	1.3729	654	655	1.3234	705	705	1.2819
604	604	1.3709	656	656	1.3216	706	706	1.2812
605	605	1.3698	657	657	1.3208	707	707	1.2804
606	606	1.3688	658	659	1.3199	708	708	1.2797
607	607	1.3678	660	661	1.3182	709	709	1.2789
608	608	1.3668	662	663	1.3165	710	710	1.2782
609	609	1.3658	664	664	1.3148	711	711	1.2774
610	611	1.3648	665	665	1.3139	712	712	1.2767
612	613	1.3627	666	666	1.3131	713	713	1.2759
614	614	1.3607	667	667	1.3122	714	714	1.2752
615	615	1.3598	668	668	1.3114	715	715	1.2745
616	617	1.3588	669	669	1.3105	716	716	1.2737
618	619	1.3568	670	670	1.3097	717	717	1.2730
620	620	1.3548	671	671	1.3089	718	719	1.2723
621	621	1.3539	672	673	1.3080	720	720	1.2708
622	623	1.3529	674	674	1.3064	721	721	1.2701
624	624	1.3510	675	675	1.3056	722	722	1.2694
625	625	1.3500	676	676	1.3047	723	723	1.2687
626	626	1.3490	677	677	1.3039	724	724	1.2680
627	627	1.3481	678	679	1.3031	725	725	1.2672
628	628	1.3471	680	681	1.3015	726	726	1.2665
629	629	1.3462	682	683	1.2999	727	727	1.2658
630	631	1.3452	684	684	1.2982	728	728	1.2651
632	633	1.3434	685	685	1.2974	729	729	1.2644
634	634	1.3415	686	686	1.2966	730	730	1.2637
635	635	1.3406	687	687	1.2959	731	731	1.2630
636	636	1.3396	688	689	1.2951	732	732	1.2623
637	637	1.3387	690	690	1.2935	733	733	1.2616
638	638	1.3378	691	691	1.2927	734	734	1.2609
639	639	1.3369	692	692	1.2919	735	735	1.2602
640	640	1.3359	693	693	1.2911	736	737	1.2595
641	641	1.3350	694	694	1.2903	738	738	1.2581
642	642	1.3341	695	695	1.2896	739	739	1.2574

MINIMUM	MAXIMUM	SIZE FACTOR		MAXIMUM	SIZE		MAXIMUM	SIZE
SIZE	SIZE		SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
740	740	1.2568	786	786	1.2271	829	829	1.2024
741	741	1.2561	787	787	1.2265	830	830	1.2018
742	742	1.2554	788	788	1.2259	831	831	1.2013
743	743	1.2547	789	789	1.2253	832	833	1.2007
744	744	1.2540	790	790	1.2247	834	834	1.1996
745	745	1.2534	791	791	1.2241	835	835	1.1991
746	746	1.2527	792	792	1.2235	836	836	1.1986
747	747	1.2520	793	793	1.2229	837	837	1.1980
748	749	1.2513	794	794	1.2223	838	838	1.1975
750	750	1.2500	795	795	1.2217	839	839	1.1970
751	751	1.2493	796	796	1.2211	840	840	1.1964
752	752	1.2487	797	797	1.2205	841	841	1.1959
753	753	1.2480	798	798	1.2199	842	842	1.1954
754	754	1.2473	799	799	1.2193	843	843	1.1948
755	755	1.2467	800	800	1.2188	844	844	1.1943
756	756	1.2460	801	801	1.2182	845	845	1.1938
757	757	1.2454	802	802	1.2176	846	846	1.1933
758	758	1.2447	803	803	1.2170	847	847	1.1927
759	759	1.2441	804	804	1.2164	848	848	1.1922
760	761	1.2434	805	805	1.2158	849	849	1.1917
762	762	1.2421	806	807	1.2153	850	850	1.1912
763	763	1.2415	808	808	1.2141	851	851	1.1907
764	764	1.2408	809	809	1.2135	852	852	1.1901
765	766	1.2402	810	810	1.2130	853	853	1.1896
767	767	1.2389	811	811	1.2124	854	854	1.1891
768	768	1.2383	812	812	1.2118	855	855	1.1886
769	769	1.2376	813	813	1.2113	856	856	1.1881
770	770	1.2370	814	814	1.2107	857	857	1.1876
771	771	1.2364	815	815	1.2101	858	858	1.1871
772	772	1.2358	816	816	1.2096	859	859	1.1866
773	773	1.2351	817	817	1.2090	860	860	1.1860
774	774	1.2345	818	818	1.2084	861	861	1.1855
775	775	1.2339	819	819	1.2079	862	862	1.1850
776	776	1.2332	820	820	1.2073	863	863	1.1845
777	777	1.2326	821	821	1.2068	864	864	1.1840
778	779	1.2320	822	822	1.2062	865	865	1.1835
780	780	1.2308	823	823	1.2057	866	866	1.1830
781	781	1.2302	824	824	1.2051	867	867	1.1825
782	782	1.2295	825	825	1.2045	868	868	1.1820
783	783	1.2289	826	827	1.2040	869	869	1.1815
784	785	1.2283	828	828	1.2029	870	870	1.1810

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR
871	871	1.1805	913	913	1.1607	954	954	1.1431
872	872	1.1800	914	914	1.1603	955	955	1.1427
873	873	1.1796	915	915	1.1598	956	956	1.1423
874	874	1.1791	916	916	1.1594	957	957	1.1418
875	875	1.1786	917	917	1.1589	958	958	1.1414
876	876	1.1781	918	918	1.1585	959	959	1.1410
877	877	1.1776	919	919	1.1581	960	960	1.1406
878	878	1.1771	920	920	1.1576	961	961	1.1402
879	879	1.1766	921	921	1.1572	962	962	1.1398
880	880	1.1761	922	922	1.1567	963	963	1.1394
881	881	1.1757	923	923	1.1563	964	964	1.1390
882	882	1.1752	924	924	1.1558	965	965	1.1386
883	883	1.1747	925	925	1.1554	966	966	1.1382
884	884	1.1742	926	926	1.1550	967	967	1.1378
885	885	1.1737	927	927	1.1545	968	968	1.1374
886	886	1.1733	928	928	1.1541	969	969	1.1370
887	887	1.1728	929	929	1.1537	970	970	1.1366
888	888	1.1723	930	930	1.1532	971	971	1.1362
889	889	1.1718	931	931	1.1528	972	972	1.1358
890	890	1.1713	932	932	1.1524	973	973	1.1354
891	891	1.1709	933	933	1.1519	974	974	1.1350
892	892	1.1704	934	934	1.1515	975	975	1.1346
893	893	1.1699	935	935	1.1511	976	976	1.1342
894	894	1.1695	936	936	1.1506	977	977	1.1338
895	895	1.1690	937	937	1.1502	978	978	1.1334
896	896	1.1685	938	938	1.1498	979	979	1.1330
897	897	1.1681	939	939	1.1494	980	980	1.1327
898	898	1.1676	940	940	1.1489	981	981	1.1323
899	899	1.1671	941	941	1.1485	982	982	1.1319
900	900	1.1667	942	942	1.1481	983	983	1.1315
901	901	1.1662	943	943	1.1477	984	984	1.1311
902	902	1.1657	944	944	1.1472	985	985	1.1307
903	903	1.1653	945	945	1.1468	986	986	1.1303
904	904	1.1648	946	946	1.1464	987	987	1.1299
905	905	1.1644	947	947	1.1460	988	988	1.1296
906	906	1.1639	948	948	1.1456	989	989	1.1292
907	907	1.1635	949	949	1.1452	990	990	1.1288
908	909	1.1630	950	950	1.1447	991	991	1.1284
910	910	1.1621	951	951	1.1443	992	992	1.1280
911	911	1.1616	952	952	1.1439	993	993	1.1276
912	912	1.1612	953	953	1.1435	994	994	1.1273

MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
995	995	1.1269	1,036	1,036	1.1120	1,077	1,077	1.0982
996	996	1.1265	1,037	1,037	1.1116	1,078	1,078	1.0979
997	997	1.1261	1,038	1,038	1.1113	1,079	1,079	1.0975
998	998	1.1258	1,039	1,039	1.1109	1,080	1,080	1.0972
999	999	1.1254	1,040	1,040	1.1106	1,081	1,081	1.0969
1,000	1,000	1.1250	1,041	1,041	1.1102	1,082	1,082	1.0966
1,001	1,001	1.1246	1,042	1,042	1.1099	1,083	1,083	1.0963
1,002	1,002	1.1243	1,043	1,043	1.1095	1,084	1,084	1.0959
1,003	1,003	1.1239	1,044	1,044	1.1092	1,085	1,085	1.0956
1,004	1,004	1.1235	1,045	1,045	1.1089	1,086	1,086	1.0953
1,005	1,005	1.1231	1,046	1,046	1.1085	1,087	1,087	1.0950
1,006	1,006	1.1228	1,047	1,047	1.1082	1,088	1,088	1.0947
1,007	1,007	1.1224	1,048	1,048	1.1078	1,089	1,089	1.0944
1,008	1,008	1.1220	1,049	1,049	1.1075	1,090	1,090	1.0940
1,009	1,009	1.1217	1,050	1,050	1.1071	1,091	1,091	1.0937
1,010	1,010	1.1213	1,051	1,051	1.1068	1,092	1,092	1.0934
1,011	1,011	1.1209	1,052	1,052	1.1065	1,093	1,093	1.0931
1,012	1,012	1.1206	1,053	1,053	1.1061	1,094	1,094	1.0928
1,013	1,013	1.1202	1,054	1,054	1.1058	1,095	1,095	1.0925
1,014	1,014	1.1198	1,055	1,055	1.1055	1,096	1,096	1.0922
1,015	1,015	1.1195	1,056	1,056	1.1051	1,097	1,097	1.0918
1,016	1,016	1.1191	1,057	1,057	1.1048	1,098	1,098	1.0915
1,017	1,017	1.1187	1,058	1,058	1.1044	1,099	1,099	1.0912
1,018	1,018	1.1184	1,059	1,059	1.1041	1,100	1,100	1.0909
1,019	1,019	1.1180	1,060	1,060	1.1038	1,101	1,101	1.0906
1,020	1,020	1.1176	1,061	1,061	1.1034	1,102	1,102	1.0903
1,021	1,021	1.1173	1,062	1,062	1.1031	1,103	1,103	1.0900
1,022	1,022	1.1169	1,063	1,063	1.1028	1,104	1,104	1.0897
1,023	1,023	1.1166	1,064	1,064	1.1024	1,105	1,105	1.0894
1,024	1,024	1.1162	1,065	1,065	1.1021	1,106	1,106	1.0891
1,025	1,025	1.1159	1,066	1,066	1.1018	1,107	1,107	1.0888
1,026	1,026	1.1155	1,067	1,067	1.1015	1,108	1,108	1.0884
1,027	1,027	1.1151	1,068	1,068	1.1011	1,109	1,109	1.0881
1,028	1,028	1.1148	1,069	1,069	1.1008	1,110	1,110	1.0878
1,029	1,029	1.1144	1,070	1,070	1.1005	1,111	1,111	1.0875
1,030	1,030	1.1141	1,071	1,071	1.1001	1,112	1,112	1.0872
1,031	1,031	1.1137	1,072	1,072	1.0998	1,113	1,113	1.0869
1,032	1,032	1.1134	1,073	1,073	1.0995	1,114	1,114	1.0866
1,033	1,033	1.1130	1,074	1,074	1.0992	1,115	1,115	1.0863
1,034	1,034	1.1127	1,075	1,075	1.0988	1,116	1,116	1.0860
1,035	1,035	1.1123	1,076	1,076	1.0985	1,117	1,117	1.0857

MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
1,118	1,118	1.0854	1,159	1,159	1.0736	1,201	1,201	1.0622
1,119	1,119	1.0854	1,160	1,160	1.0733	1,201	1,202	1.0620
1,113	1,120	1.0848	1,161	1,161	1.0730	1,202	1,202	1.0617
1,121	1,121	1.0845	1,162	1,162	1.0737	1,203	1,204	1.0615
1,122	1,122	1.0843	1,163	1,163	1.0724	1,204	1,205	1.0612
1,123	1,123	1.0842		1,164	1.0724			1.0609
1,123	1,124	1.0839	1,164 1,165	1,165	1.0722	1,206 1,207	1,206 1,207	1.0607
		1.0833						1.0604
1,125	1,125		1,166	1,166	1.0716	1,208	1,208	1.0602
1,126 1,127	1,126 1,127	1.0830 1.0827	1,167	1,167 1,168	1.0713	1,209 1,210	1,209 1,210	1.0599
-			1,168					
1,128	1,128	1.0824	1,169	1,169	1.0708	1,211	1,211	1.0597
1,129	1,129	1.0822	1,170 1,171	1,170	1.0705	1,212	1,212	1.0594
1,130	1,130	1.0819	-	1,171	1.0702	1,213	1,213	1.0592
1,131	1,131	1.0816	1,172	1,172	1.0700	1,214	1,214	1.0589
1,132	1,132	1.0813	1,173	1,173	1.0697	1,215	1,215	1.0586
1,133	1,133	1.0810	1,174	1,174	1.0694	1,216	1,216	1.0584
1,134	1,134	1.0807	1,175	1,175	1.0691	1,217	1,217	1.0581
1,135	1,135	1.0804	1,176	1,176	1.0689	1,218	1,218	1.0579
1,136	1,136	1.0801	1,177	1,177	1.0686	1,219	1,219	1.0576
1,137	1,137	1.0798	1,178	1,178	1.0683	1,220	1,220	1.0574
1,138	1,138	1.0795	1,179	1,179	1.0681	1,221	1,221	1.0571
1,139	1,139	1.0792	1,180	1,181	1.0678	1,222	1,222	1.0569
1,140	1,140	1.0789	1,182	1,182	1.0673	1,223	1,223	1.0566
1,141	1,141	1.0787	1,183	1,183	1.0670	1,224	1,224	1.0564
1,142	1,142	1.0784	1,184	1,184	1.0667	1,225	1,225	1.0561
1,143	1,143	1.0781	1,185	1,185	1.0665	1,226	1,226	1.0559
1,144	1,144	1.0778	1,186	1,186	1.0662	1,227	1,227	1.0556
1,145	1,145	1.0775	1,187	1,187	1.0659	1,228	1,228	1.0554
1,146	1,146	1.0772	1,188	1,188	1.0657	1,229	1,229	1.0551
1,147	1,147	1.0769	1,189	1,189	1.0654	1,230	1,230	1.0549
1,148	1,148	1.0767	1,190	1,190	1.0651	1,231	1,231	1.0546
1,149	1,149	1.0764	1,191	1,191	1.0649	1,232	1,232	1.0544
1,150	1,150	1.0761	1,192	1,192	1.0646	1,233	1,233	1.0541
1,151	1,151	1.0758	1,193	1,193	1.0643	1,234	1,234	1.0539
1,152	1,152	1.0755	1,194	1,194	1.0641	1,235	1,235	1.0536
1,153	1,153	1.0752	1,195	1,195	1.0638	1,236	1,236	1.0534
1,154	1,154	1.0750	1,196	1,196	1.0635	1,237	1,237	1.0532
1,155	1,155	1.0747	1,197	1,197	1.0633	1,238	1,238	1.0529
1,156	1,156	1.0744	1,198	1,198	1.0630	1,239	1,239	1.0527
1,157	1,157	1.0741	1,199	1,199	1.0628	1,240	1,240	1.0524
1,158	1,158	1.0738	1,200	1,200	1.0625	1,241	1,241	1.0522

MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR
1,242	1,242	1.0519	1,283	1,283	1.0423	1,324	1,324	1.0332
1,243	1,243	1.0517	1,284	1,284	1.0421	1,325	1,325	1.0330
1,244	1,244	1.0514	1,285	1,285	1.0418	1,326	1,326	1.0328
1,245	1,245	1.0512	1,286	1,286	1.0416	1,327	1,327	1.0326
1,246	1,246	1.0510	1,287	1,287	1.0414	1,328	1,328	1.0324
1,247	1,247	1.0507	1,288	1,288	1.0411	1,329	1,329	1.0322
1,248	1,248	1.0505	1,289	1,289	1.0409	1,330	1,330	1.0320
1,249	1,249	1.0502	1,290	1,290	1.0407	1,331	1,331	1.0317
1,250	1,250	1.0500	1,291	1,291	1.0405	1,332	1,332	1.0315
1,251	1,251	1.0498	1,292	1,292	1.0402	1,333	1,333	1.0313
1,252	1,252	1.0495	1,293	1,293	1.0400	1,334	1,334	1.0311
1,253	1,253	1.0493	1,294	1,294	1.0398	1,335	1,335	1.0309
1,254	1,254	1.0490	1,295	1,295	1.0396	1,336	1,336	1.0307
1,255	1,255	1.0488	1,296	1,296	1.0394	1,337	1,337	1.0305
1,256	1,256	1.0486	1,297	1,297	1.0391	1,338	1,338	1.0303
1,257	1,257	1.0483	1,298	1,298	1.0389	1,339	1,339	1.0301
1,258	1,258	1.0481	1,299	1,299	1.0387	1,340	1,340	1.0299
1,259	1,259	1.0479	1,300	1,300	1.0385	1,341	1,341	1.0296
1,260	1,260	1.0476	1,301	1,301	1.0382	1,342	1,342	1.0294
1,261	1,261	1.0474	1,302	1,302	1.0380	1,343	1,343	1.0292
1,262	1,262	1.0471	1,303	1,303	1.0378	1,344	1,344	1.0290
1,263	1,263	1.0469	1,304	1,304	1.0376	1,345	1,345	1.0288
1,264	1,264	1.0467	1,305	1,305	1.0374	1,346	1,346	1.0286
1,265	1,265	1.0464	1,306	1,306	1.0371	1,347	1,347	1.0284
1,266	1,266	1.0462	1,307	1,307	1.0369	1,348	1,348	1.0282
1,267	1,267	1.0460	1,308	1,308	1.0367	1,349	1,349	1.0280
1,268	1,268	1.0457	1,309	1,309	1.0365	1,350	1,350	1.0278
1,269	1,269	1.0455	1,310	1,310	1.0363	1,351	1,351	1.0276
1,270	1,270	1.0453	1,311	1,311	1.0360	1,352	1,352	1.0274
1,271	1,271	1.0450	1,312	1,312	1.0358	1,353	1,353	1.0272
1,272	1,272	1.0448	1,313	1,313	1.0356	1,354	1,354	1.0270
1,273	1,273	1.0446	1,314	1,314	1.0354	1,355	1,355	1.0268
1,274	1,274	1.0443	1,315	1,315	1.0352	1,356	1,356	1.0265
1,275	1,275	1.0441	1,316	1,316	1.0350	1,357	1,357	1.0263
1,276	1,276	1.0439	1,317	1,317	1.0347	1,358	1,358	1.0261
1,277	1,277	1.0437	1,318	1,318	1.0345	1,359	1,359	1.0259
1,278	1,278	1.0434	1,319	1,319	1.0343	1,360	1,360	1.0257
1,279	1,279	1.0432	1,320	1,320	1.0341	1,361	1,361	1.0255
1,280	1,280	1.0430	1,321	1,321	1.0339	1,362	1,362	1.0253
1,281	1,281	1.0427	1,322	1,322	1.0337	1,363	1,363	1.0251
1,282	1,282	1.0425	1,323	1,323	1.0334	1,364	1,364	1.0249

MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR
1,365	1,365	1.0247	1,406	1,406	1.0167	1,447	1,447	1.0092
1,366	1,366	1.0245	1,407	1,407	1.0165	1,448	1,448	1.0090
1,367	1,367	1.0243	1,408	1,408	1.0163	1,449	1,449	1.0088
1,368	1,368	1.0241	1,409	1,409	1.0161	1,450	1,450	1.0086
1,369	1,369	1.0239	1,410	1,410	1.0160	1,451	1,451	1.0084
1,370	1,370	1.0237	1,411	1,411	1.0158	1,452	1,452	1.0083
1,371	1,371	1.0235	1,412	1,412	1.0156	1,453	1,453	1.0081
1,372	1,372	1.0233	1,413	1,413	1.0154	1,454	1,454	1.0079
1,373	1,373	1.0231	1,414	1,414	1.0152	1,455	1,455	1.0077
1,374	1,374	1.0229	1,415	1,415	1.0150	1,456	1,456	1.0076
1,375	1,375	1.0227	1,416	1,416	1.0148	1,457	1,457	1.0074
1,376	1,376	1.0225	1,417	1,417	1.0146	1,458	1,458	1.0072
1,377	1,377	1.0223	1,418	1,418	1.0145	1,459	1,459	1.0070
1,378	1,378	1.0221	1,419	1,419	1.0143	1,460	1,460	1.0068
1,379	1,379	1.0219	1,420	1,420	1.0141	1,461	1,461	1.0067
1,380	1,380	1.0217	1,421	1,421	1.0139	1,462	1,462	1.0065
1,381	1,381	1.0215	1,422	1,422	1.0137	1,463	1,463	1.0063
1,382	1,382	1.0213	1,423	1,423	1.0135	1,464	1,464	1.0061
1,383	1,383	1.0211	1,424	1,424	1.0133	1,465	1,465	1.0060
1,384	1,384	1.0210	1,425	1,425	1.0132	1,466	1,466	1.0058
1,385	1,385	1.0208	1,426	1,426	1.0130	1,467	1,467	1.0056
1,386	1,386	1.0206	1,427	1,427	1.0128	1,468	1,468	1.0054
1,387	1,387	1.0204	1,428	1,428	1.0126	1,469	1,469	1.0053
1,388	1,388	1.0202	1,429	1,429	1.0124	1,470	1,470	1.0051
1,389	1,389	1.0200	1,430	1,430	1.0122	1,471	1,471	1.0049
1,390	1,390	1.0198	1,431	1,431	1.0121	1,472	1,472	1.0048
1,391	1,391	1.0196	1,432	1,432	1.0119	1,473	1,473	1.0046
1,392	1,392	1.0194	1,433	1,433	1.0117	1,474	1,474	1.0044
1,393	1,393	1.0192	1,434	1,434	1.0115	1,475	1,475	1.0042
1,394	1,394	1.0190	1,435	1,435	1.0113	1,476	1,476	1.0041
1,395	1,395	1.0188	1,436	1,436	1.0111	1,477	1,477	1.0039
1,396	1,396	1.0186	1,437	1,437	1.0110	1,478	1,478	1.0037
1,397	1,397	1.0184	1,438	1,438	1.0108	1,479	1,479	1.0035
1,398	1,398	1.0182	1,439	1,439	1.0106	1,480	1,480	1.0034
1,399	1,399	1.0180	1,440	1,440	1.0104	1,481	1,481	1.0032
1,400	1,400	1.0179	1,441	1,441	1.0102	1,482	1,482	1.0030
1,401	1,401	1.0177	1,442	1,442	1.0101	1,483	1,483	1.0029
1,402	1,402	1.0175	1,443	1,443	1.0099	1,484	1,484	1.0027
1,403	1,403	1.0173	1,444	1,444	1.0097	1,485	1,485	1.0025
1,404	1,404	1.0171	1,445	1,445	1.0095	1,486	1,486	1.0024
1,405	1,405	1.0169	1,446	1,446	1.0093	1,487	1,487	1.0022

MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	мінімим	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
1 400	1 400	1 0020	1 520	1.520	0.0053	1.570	1.570	0.0000
1,488	1,488	1.0020	1,529	1,529	0.9953	1,570	1,570	0.9889
1,489	1,489	1.0018	1,530	1,530	0.9951	1,571	1,571	0.9887
1,490	1,490	1.0017	1,531	1,531	0.9949	1,572	1,572	0.9885
1,491	1,491	1.0015	1,532	1,532	0.9948	1,573	1,573	0.9884
1,492	1,492	1.0013	1,533	1,533	0.9946	1,574	1,574	0.9882
1,493	1,493	1.0012	1,534	1,534	0.9945	1,575	1,575	0.9881
1,494	1,494	1.0010	1,535	1,535	0.9943	1,576	1,576	0.9879
1,495	1,495	1.0008	1,536	1,536	0.9941	1,577	1,577	0.9878
1,496	1,496	1.0007	1,537	1,537	0.9940	1,578	1,578	0.9876
1,497	1,497	1.0005	1,538	1,538	0.9938	1,579	1,579	0.9875
1,498	1,498	1.0003	1,539	1,539	0.9937	1,580	1,580	0.9873
1,499	1,499	1.0002	1,540	1,540	0.9935	1,581	1,581	0.9872
1,500	1,500	1.0000	1,541	1,541	0.9933	1,582	1,582	0.9870
1,501	1,501	0.9998	1,542	1,542	0.9932	1,583	1,583	0.9869
1,502	1,502	0.9997	1,543	1,543	0.9930	1,584	1,584	0.9867
1,503	1,503	0.9995	1,544	1,544	0.9929	1,585	1,585	0.9866
1,504	1,504	0.9993	1,545	1,545	0.9927	1,586	1,586	0.9864
1,505	1,505	0.9992	1,546	1,546	0.9926	1,587	1,587	0.9863
1,506	1,506	0.9990	1,547	1,547	0.9924	1,588	1,588	0.9861
1,507	1,507	0.9988	1,548	1,548	0.9922	1,589	1,589	0.9860
1,508	1,508	0.9987	1,549	1,549	0.9921	1,590	1,590	0.9858
1,509	1,509	0.9985	1,550	1,550	0.9919	1,591	1,591	0.9857
1,510	1,510	0.9983	1,551	1,551	0.9918	1,592	1,592	0.9856
1,511	1,511	0.9982	1,552	1,552	0.9916	1,593	1,593	0.9854
1,512	1,512	0.9980	1,553	1,553	0.9915	1,594	1,594	0.9853
1,513	1,513	0.9979	1,554	1,554	0.9913	1,595	1,595	0.9851
1,514	1,514	0.9977	1,555	1,555	0.9912	1,596	1,596	0.9850
1,515	1,515	0.9975	1,556	1,556	0.9910	1,597	1,597	0.9848
1,516	1,516	0.9974	1,557	1,557	0.9908	1,598	1,598	0.9847
1,517	1,517	0.9972	1,558	1,558	0.9907	1,599	1,599	0.9845
1,518	1,518	0.9970	1,559	1,559	0.9905	1,600	1,600	0.9844
1,519	1,519	0.9969	1,560	1,560	0.9904	1,601	1,601	0.9842
1,520	1,520	0.9967	1,561	1,561	0.9902	1,602	1,602	0.9841
1,521	1,521	0.9965	1,562	1,562	0.9901	1,603	1,603	0.9839
1,522	1,522	0.9964	1,563	1,563	0.9899	1,604	1,604	0.9838
1,523	1,523	0.9962	1,564	1,564	0.9898	1,605	1,605	0.9836
1,524	1,524	0.9961	1,565	1,565	0.9896	1,606	1,606	0.9835
1,525	1,525	0.9959	1,566	1,566	0.9895	1,607	1,607	0.9834
1,526	1,526	0.9957	1,567	1,567	0.9893	1,608	1,608	0.9832
1,527	1,527	0.9956	1,568	1,568	0.9892	1,609	1,609	0.9831
1,528	1,528	0.9954	1,569	1,569	0.9890	1,610	1,610	0.9829

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM		MINIMIIM	MAXIMUM	SIZE	MINIMIIM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
1,611	1,611	0.9828	1,652	1,652	0.9770	1,693	1,693	0.9715
1,612	1,612	0.9826	1,653	1,653	0.9769	1,694	1,694	0.9714
1,613	1,613	0.9825	1,654	1,654	0.9767	1,695	1,695	0.9712
1,614	1,614	0.9823	1,655	1,655	0.9766	1,696	1,696	0.9711
1,615	1,615	0.9822	1,656	1,656	0.9764	1,697	1,697	0.9710
1,616	1,616	0.9821	1,657	1,657	0.9763	1,698	1,698	0.9708
1,617	1,617	0.9819	1,658	1,658	0.9762	1,699	1,699	0.9707
1,618	1,618	0.9818	1,659	1,659	0.9760	1,700	1,700	0.9706
1,619	1,619	0.9816	1,660	1,660	0.9759	1,701	1,701	0.9705
1,620	1,620	0.9815	1,661	1,661	0.9758	1,702	1,702	0.9703
1,621	1,621	0.9813	1,662	1,662	0.9756	1,703	1,703	0.9702
1,622	1,622	0.9812	1,663	1,663	0.9755	1,704	1,704	0.9701
1,623	1,623	0.9811	1,664	1,664	0.9754	1,705	1,705	0.9699
1,624	1,624	0.9809	1,665	1,665	0.9752	1,706	1,706	0.9698
1,625	1,625	0.9808	1,666	1,666	0.9751	1,707	1,707	0.9697
1,626	1,626	0.9806	1,667	1,667	0.9750	1,708	1,708	0.9696
1,627	1,627	0.9805	1,668	1,668	0.9748	1,709	1,709	0.9694
1,628	1,628	0.9803	1,669	1,669	0.9747	1,710	1,710	0.9693
1,629	1,629	0.9802	1,670	1,670	0.9746	1,711	1,711	0.9692
1,630	1,630	0.9801	1,671	1,671	0.9744	1,712	1,712	0.9690
1,631	1,631	0.9799	1,672	1,672	0.9743	1,713	1,713	0.9689
1,632	1,632	0.9798	1,673	1,673	0.9741	1,714	1,714	0.9688
1,633	1,633	0.9796	1,674	1,674	0.9740	1,715	1,715	0.9687
1,634	1,634	0.9795	1,675	1,675	0.9739	1,716	1,716	0.9685
1,635	1,635	0.9794	1,676	1,676	0.9737	1,717	1,717	0.9684
1,636	1,636	0.9792	1,677	1,677	0.9736	1,718	1,718	0.9683
1,637	1,637	0.9791	1,678	1,678	0.9735	1,719	1,719	0.9682
1,638	1,638	0.9789	1,679	1,679	0.9733	1,720	1,720	0.9680
1,639	1,639	0.9788	1,680	1,680	0.9732	1,721	1,721	0.9679
1,640	1,640	0.9787	1,681	1,681	0.9731	1,722	1,722	0.9678
1,641	1,641	0.9785	1,682	1,682	0.9729	1,723	1,723	0.9676
1,642	1,642	0.9784	1,683	1,683	0.9728	1,724	1,724	0.9675
1,643	1,643	0.9782	1,684	1,684	0.9727	1,725	1,725	0.9674
1,644	1,644	0.9781	1,685	1,685	0.9726	1,726	1,726	0.9673
1,645	1,645	0.9780	1,686	1,686	0.9724	1,727	1,727	0.9671
1,646	1,646	0.9778	1,687	1,687	0.9723	1,728	1,728	0.9670
1,647	1,647	0.9777	1,688	1,688	0.9722	1,729	1,729	0.9669
1,648	1,648	0.9775	1,689	1,689	0.9720	1,730	1,730	0.9668
1,649	1,649	0.9774	1,690	1,690	0.9719	1,731	1,731	0.9666
1,650	1,650	0.9773	1,691	1,691	0.9718	1,732	1,732	0.9665
1,651	1,651	0.9771	1,692	1,692	0.9716	1,733	1,733	0.9664
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MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
1 724	1,734	0.9663	1,775	1,775	0.0612	1 016	1,816	0.0565
1,734					0.9613	1,816		0.9565
1,735	1,735	0.9661	1,776	1,776	0.9611	1,817	1,817	0.9564
1,736	1,736	0.9660	1,777	1,777	0.9610	1,818	1,818	0.9563
1,737	1,737	0.9659	1,778	1,778	0.9609	1,819	1,819	0.9562
1,738	1,738	0.9658	1,779	1,779	0.9608	1,820	1,820	0.9560
1,739	1,739	0.9656	1,780	1,780	0.9607	1,821	1,821	0.9559
1,740	1,740	0.9655	1,781	1,781	0.9606	1,822	1,822	0.9558
1,741	1,741	0.9654	1,782	1,782	0.9604	1,823	1,823	0.9557
1,742	1,742	0.9653	1,783	1,783	0.9603	1,824	1,824	0.9556
1,743	1,743	0.9651	1,784	1,784	0.9602	1,825	1,825	0.9555
1,744	1,744	0.9650	1,785	1,785	0.9601	1,826	1,826	0.9554
1,745	1,745	0.9649	1,786	1,786	0.9600	1,827	1,827	0.9553
1,746	1,746	0.9648	1,787	1,787	0.9598	1,828	1,828	0.9551
1,747	1,747	0.9647	1,788	1,788	0.9597	1,829	1,829	0.9550
1,748	1,748	0.9645	1,789	1,789	0.9596	1,830	1,830	0.9549
1,749	1,749	0.9644	1,790	1,790	0.9595	1,831	1,831	0.9548
1,750	1,750	0.9643	1,791	1,791	0.9594	1,832	1,832	0.9547
1,751	1,751	0.9642	1,792	1,792	0.9593	1,833	1,833	0.9546
1,752	1,752	0.9640	1,793	1,793	0.9591	1,834	1,834	0.9545
1,753	1,753	0.9639	1,794	1,794	0.9590	1,835	1,835	0.9544
1,754	1,754	0.9638	1,795	1,795	0.9589	1,836	1,836	0.9542
1,755	1,755	0.9637	1,796	1,796	0.9588	1,837	1,837	0.9541
1,756	1,756	0.9636	1,797	1,797	0.9587	1,838	1,838	0.9540
1,757	1,757	0.9634	1,798	1,798	0.9586	1,839	1,839	0.9539
1,758	1,758	0.9633	1,799	1,799	0.9584	1,840	1,840	0.9538
1,759	1,759	0.9632	1,800	1,800	0.9583	1,841	1,841	0.9537
1,760	1,760	0.9631	1,801	1,801	0.9582	1,842	1,842	0.9536
1,761	1,761	0.9629	1,802	1,802	0.9581	1,843	1,843	0.9535
1,762	1,762	0.9628	1,803	1,803	0.9580	1,844	1,844	0.9534
1,763	1,763	0.9627	1,804	1,804	0.9579	1,845	1,845	0.9533
1,764	1,764	0.9626	1,805	1,805	0.9578	1,846	1,846	0.9531
1,765	1,765	0.9625	1,806	1,806	0.9576	1,847	1,847	0.9530
1,766	1,766	0.9623	1,807	1,807	0.9575	1,848	1,848	0.9529
1,767	1,767	0.9622	1,808	1,808	0.9574	1,849	1,849	0.9528
1,768	1,768	0.9621	1,809	1,809	0.9573	1,850	1,850	0.9527
1,769	1,769	0.9620	1,810	1,810	0.9572	1,851	1,851	0.9526
1,770	1,770	0.9619	1,811	1,811	0.9571	1,852	1,852	0.9525
1,771	1,771	0.9617	1,812	1,812	0.9570	1,853	1,853	0.9524
1,772	1,772	0.9616	1,813	1,813	0.9568	1,854	1,854	0.9523
1,773	1,773	0.9615	1,814	1,814	0.9567	1,855	1,855	0.9522
1,774	1,774	0.9614	1,815	1,815	0.9566	1,856	1,856	0.9520
1,774	1,774	0.9614	1,815	1,815	0.9566	1,856	1,856	0.9520

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
1.057	1.057	0.0510	1.000	1.000	0.0476	1.020	1.020	0.0424
1,857	1,857	0.9519	1,898	1,898	0.9476	1,939	1,939	0.9434
1,858	1,858	0.9518	1,899	1,899	0.9475	1,940	1,940	0.9433
1,859	1,859	0.9517	1,900	1,900	0.9474	1,941	1,941	0.9432
1,860	1,860	0.9516	1,901	1,901	0.9473	1,942	1,942	0.9431
1,861	1,861	0.9515	1,902	1,902	0.9472	1,943	1,943	0.9430
1,862	1,862	0.9514	1,903	1,903	0.9471	1,944	1,944	0.9429
1,863	1,863	0.9513	1,904	1,904	0.9470	1,945	1,945	0.9428
1,864	1,864	0.9512	1,905	1,905	0.9469	1,946	1,946	0.9427
1,865	1,865	0.9511	1,906	1,906	0.9467	1,947	1,947	0.9426
1,866	1,866	0.9510	1,907	1,907	0.9466	1,948	1,948	0.9425
1,867	1,867	0.9509	1,908	1,908	0.9465	1,949	1,949	0.9424
1,868	1,868	0.9507	1,909	1,909	0.9464	1,950	1,950	0.9423
1,869	1,869	0.9506	1,910	1,910	0.9463	1,951	1,951	0.9422
1,870	1,870	0.9505	1,911	1,911	0.9462	1,952	1,952	0.9421
1,871	1,871	0.9504	1,912	1,912	0.9461	1,953	1,953	0.9420
1,872	1,872	0.9503	1,913	1,913	0.9460	1,954	1,954	0.9419
1,873	1,873	0.9502	1,914	1,914	0.9459	1,955	1,955	0.9418
1,874	1,874	0.9501	1,915	1,915	0.9458	1,956	1,956	0.9417
1,875	1,875	0.9500	1,916	1,916	0.9457	1,957	1,957	0.9416
1,876	1,876	0.9499	1,917	1,917	0.9456	1,958	1,958	0.9415
1,877	1,877	0.9498	1,918	1,918	0.9455	1,959	1,959	0.9414
1,878	1,878	0.9497	1,919	1,919	0.9454	1,960	1,960	0.9413
1,879	1,879	0.9496	1,920	1,920	0.9453	1,961	1,961	0.9412
1,880	1,880	0.9495	1,921	1,921	0.9452	1,962	1,962	0.9411
1,881	1,881	0.9494	1,922	1,922	0.9451	1,963	1,963	0.9410
1,882	1,882	0.9493	1,923	1,923	0.9450	1,964	1,964	0.9409
1,883	1,883	0.9492	1,924	1,924	0.9449	1,965	1,965	0.9408
1,884	1,884	0.9490	1,925	1,925	0.9448	1,966	1,966	0.9407
1,885	1,885	0.9489	1,926	1,926	0.9447	1,967	1,967	0.9406
1,886	1,886	0.9488	1,927	1,927	0.9446	1,968	1,968	0.9405
1,887	1,887	0.9487	1,928	1,928	0.9445	1,969	1,969	0.9405
1,888	1,888	0.9486	1,929	1,929	0.9444	1,970	1,970	0.9404
1,889	1,889	0.9485	1,930	1,930	0.9443	1,971	1,971	0.9403
1,890	1,890	0.9484	1,931	1,931	0.9442	1,972	1,972	0.9402
1,891	1,891	0.9483	1,932	1,932	0.9441	1,973	1,973	0.9401
1,892	1,892	0.9482	1,933	1,933	0.9440	1,974	1,974	0.9400
1,893	1,893	0.9481	1,934	1,934	0.9439	1,975	1,975	0.9399
1,894	1,894	0.9480	1,935	1,935	0.9438	1,976	1,976	0.9398
1,895	1,895	0.9479	1,936	1,936	0.9437	1,977	1,977	0.9397
1,896	1,896	0.9478	1,937	1,937	0.9436	1,978	1,978	0.9396
1,897	1,897	0.9477	1,938	1,938	0.9435	1,979	1,979	0.9395
_,,	_,55.		_,555	_,_ 55		_,3.3	_,	2.2333

MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR
1,980	1,980	0.9394	2,021	2,021	0.9356	2,062	2,062	0.9319
1,981	1,981	0.9393	2,022	2,022	0.9355	2,063	2,063	0.9318
1,982	1,982	0.9392	2,023	2,023	0.9354	2,064	2,064	0.9317
1,983	1,983	0.9391	2,024	2,024	0.9353	2,065	2,065	0.9316
1,984	1,984	0.9390	2,025	2,025	0.9352	2,066	2,066	0.9315
1,985	1,985	0.9389	2,026	2,026	0.9351	2,067	2,067	0.9314
1,986	1,986	0.9388	2,027	2,027	0.9350	2,068	2,068	0.9313
1,987	1,987	0.9387	2,028	2,028	0.9349	2,069	2,069	0.9312
1,988	1,988	0.9386	2,029	2,029	0.9348	2,070	2,070	0.9312
1,989	1,989	0.9385	2,030	2,030	0.9347	2,071	2,071	0.9311
1,990	1,990	0.9384	2,031	2,031	0.9346	2,072	2,072	0.9310
1,991	1,991	0.9383	2,032	2,032	0.9345	2,073	2,073	0.9309
1,992	1,992	0.9383	2,033	2,033	0.9345	2,074	2,074	0.9308
1,993	1,993	0.9382	2,034	2,034	0.9344	2,075	2,075	0.9307
1,994	1,994	0.9381	2,035	2,035	0.9343	2,076	2,076	0.9306
1,995	1,995	0.9380	2,036	2,036	0.9342	2,077	2,077	0.9305
1,996	1,996	0.9379	2,037	2,037	0.9341	2,078	2,078	0.9305
1,997	1,997	0.9378	2,038	2,038	0.9340	2,079	2,079	0.9304
1,998	1,998	0.9377	2,039	2,039	0.9339	2,080	2,080	0.9303
1,999	1,999	0.9376	2,040	2,040	0.9338	2,081	2,081	0.9302
2,000	2,000	0.9375	2,041	2,041	0.9337	2,082	2,082	0.9301
2,001	2,001	0.9374	2,042	2,042	0.9336	2,083	2,083	0.9300
2,002	2,002	0.9373	2,043	2,043	0.9336	2,084	2,084	0.9299
2,003	2,003	0.9372	2,044	2,044	0.9335	2,085	2,085	0.9299
2,004	2,004	0.9371	2,045	2,045	0.9334	2,086	2,086	0.9298
2,005	2,005	0.9370	2,046	2,046	0.9333	2,087	2,087	0.9297
2,006	2,006	0.9369	2,047	2,047	0.9332	2,088	2,088	0.9296
2,007	2,007	0.9368	2,048	2,048	0.9331	2,089	2,089	0.9295
2,008	2,008	0.9368	2,049	2,049	0.9330	2,090	2,090	0.9294
2,009	2,009	0.9367	2,050	2,050	0.9329	2,091	2,091	0.9293
2,010	2,010	0.9366	2,051	2,051	0.9328	2,092	2,092	0.9293
2,011	2,011	0.9365	2,052	2,052	0.9327	2,093	2,093	0.9292
2,012	2,012	0.9364	2,053	2,053	0.9327	2,094	2,094	0.9291
2,013	2,013	0.9363	2,054	2,054	0.9326	2,095	2,095	0.9290
2,014	2,014	0.9362	2,055	2,055	0.9325	2,096	2,096	0.9289
2,015	2,015	0.9361	2,056	2,056	0.9324	2,097	2,097	0.9288
2,016	2,016	0.9360	2,057	2,057	0.9323	2,098	2,098	0.9287
2,017	2,017	0.9359	2,058	2,058	0.9322	2,099	2,099	0.9287
2,018	2,018	0.9358	2,059	2,059	0.9321	2,100	2,100	0.9286
2,019	2,019	0.9357	2,060	2,060	0.9320	2,101	2,101	0.9285
2,020	2,020	0.9356	2,061	2,061	0.9320	2,102	2,102	0.9284

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM	SIZE FACTOR	мінімим	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
2,103	2,103	0.9283	2,144	2,145	0.9249	2,187	2,187	0.9215
2,104	2,104	0.9282	2,146	2,146	0.9247	2,188	2,188	0.9214
2,105	2,105	0.9281	2,147	2,147	0.9247	2,189	2,189	0.9213
2,106	2,106	0.9281	2,148	2,148	0.9246	2,190	2,190	0.9212
2,107	2,107	0.9280	2,149	2,149	0.9245	2,191	2,191	0.9212
2,108	2,108	0.9279	2,150	2,150	0.9244	2,192	2,192	0.9211
2,109	2,109	0.9278	2,151	2,151	0.9243	2,193	2,193	0.9210
2,110	2,110	0.9277	2,152	2,152	0.9243	2,194	2,194	0.9209
2,111	2,111	0.9276	2,153	2,153	0.9242	2,195	2,195	0.9208
2,112	2,112	0.9276	2,154	2,154	0.9241	2,196	2,196	0.9208
2,113	2,113	0.9275	2,155	2,155	0.9240	2,197	2,197	0.9207
2,114	2,114	0.9274	2,156	2,156	0.9239	2,198	2,198	0.9206
2,115	2,115	0.9273	2,157	2,158	0.9239	2,199	2,199	0.9205
2,116	2,116	0.9272	2,159	2,159	0.9237	2,200	2,200	0.9205
2,117	2,117	0.9271	2,160	2,160	0.9236	2,201	2,201	0.9204
2,118	2,118	0.9271	2,161	2,161	0.9235	2,202	2,202	0.9203
2,119	2,119	0.9270	2,162	2,162	0.9235	2,203	2,203	0.9202
2,120	2,120	0.9269	2,163	2,163	0.9234	2,204	2,204	0.9201
2,121	2,121	0.9268	2,164	2,164	0.9233	2,205	2,205	0.9201
2,122	2,122	0.9267	2,165	2,165	0.9232	2,206	2,206	0.9200
2,123	2,123	0.9266	2,166	2,166	0.9231	2,207	2,207	0.9199
2,124	2,124	0.9266	2,167	2,167	0.9231	2,208	2,208	0.9198
2,125	2,125	0.9265	2,168	2,168	0.9230	2,209	2,209	0.9198
2,126	2,126	0.9264	2,169	2,169	0.9229	2,210	2,210	0.9197
2,127	2,127	0.9263	2,170	2,170	0.9228	2,211	2,211	0.9196
2,128	2,128	0.9262	2,171	2,171	0.9227	2,212	2,212	0.9195
2,129	2,129	0.9261	2,172	2,172	0.9227	2,213	2,213	0.9195
2,130	2,130	0.9261	2,173	2,173	0.9226	2,214	2,214	0.9194
2,131	2,131	0.9260	2,174	2,174	0.9225	2,215	2,215	0.9193
2,132	2,132	0.9259	2,175	2,175	0.9224	2,216	2,216	0.9192
2,133	2,133	0.9258	2,176	2,176	0.9223	2,217	2,217	0.9191
2,134	2,134	0.9257	2,177	2,177	0.9223	2,218	2,219	0.9191
2,135	2,135	0.9256	2,178	2,178	0.9222	2,220	2,220	0.9189
2,136	2,136	0.9256	2,179	2,179	0.9221	2,221	2,221	0.9188
2,137	2,137	0.9255	2,180	2,180	0.9220	2,222	2,222	0.9188
2,138	2,138	0.9254	2,181	2,181	0.9219	2,223	2,223	0.9187
2,139	2,139	0.9253	2,182	2,182	0.9219	2,224	2,224	0.9186
2,140	2,140	0.9252	2,183	2,183	0.9218	2,225	2,225	0.9185
2,141	2,141	0.9252	2,184	2,184	0.9217	2,226	2,226	0.9185
2,142	2,142	0.9251	2,185	2,185	0.9216	2,227	2,227	0.9184
2,143	2,143	0.9250	2,186	2,186	0.9215	2,228	2,228	0.9183

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM	l	MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
2,229	2,229	0.9182	2,270	2,270	0.9152	2,311	2,311	0.9123
2,230	2,230	0.9182	2,271	2,271	0.9151	2,311	2,312	0.9122
2,231	2,231	0.9181	2,272	2,272	0.9151	2,313	2,313	0.9121
2,232	2,232	0.9180	2,273	2,273	0.9150	2,313	2,313	0.9121
2,233	2,233	0.9179	2,274	2,274	0.9149	2,315	2,315	0.9120
2,234	2,234	0.9179	2,275	2,275	0.9148	2,316	2,316	0.9119
-		0.9178	2,276	2,276	0.9148	2,317		0.9113
2,235 2,236	2,235 2,236	0.9178	2,277	2,277	0.9147	2,317	2,317	0.9118
							2,318	
2,237	2,237	0.9176	2,278	2,278	0.9146	2,319	2,319	0.9117
2,238	2,238	0.9176	2,279	2,279	0.9145	2,320	2,320	0.9116
2,239	2,239	0.9175	2,280	2,280	0.9145	2,321	2,321	0.9116
2,240	2,240	0.9174	2,281	2,281	0.9144	2,322	2,322	0.9115
2,241	2,241	0.9173	2,282	2,282	0.9143	2,323	2,323	0.9114
2,242	2,242	0.9173	2,283	2,283	0.9143	2,324	2,324	0.9114
2,243	2,243	0.9172	2,284	2,284	0.9142	2,325	2,325	0.9113
2,244	2,244	0.9171	2,285	2,285	0.9141	2,326	2,326	0.9112
2,245	2,245	0.9170	2,286	2,286	0.9140	2,327	2,327	0.9112
2,246	2,246	0.9170	2,287	2,287	0.9140	2,328	2,328	0.9111
2,247	2,247	0.9169	2,288	2,288	0.9139	2,329	2,329	0.9110
2,248	2,248	0.9168	2,289	2,289	0.9138	2,330	2,330	0.9109
2,249	2,249	0.9167	2,290	2,290	0.9138	2,331	2,331	0.9109
2,250	2,250	0.9167	2,291	2,291	0.9137	2,332	2,332	0.9108
2,251	2,251	0.9166	2,292	2,292	0.9136	2,333	2,333	0.9107
2,252	2,252	0.9165	2,293	2,293	0.9135	2,334	2,334	0.9107
2,253	2,253	0.9164	2,294	2,294	0.9135	2,335	2,335	0.9106
2,254	2,254	0.9164	2,295	2,295	0.9134	2,336	2,336	0.9105
2,255	2,255	0.9163	2,296	2,296	0.9133	2,337	2,337	0.9105
2,256	2,256	0.9162	2,297	2,297	0.9133	2,338	2,338	0.9104
2,257	2,257	0.9161	2,298	2,298	0.9132	2,339	2,339	0.9103
2,258	2,258	0.9161	2,299	2,299	0.9131	2,340	2,340	0.9103
2,259	2,259	0.9160	2,300	2,300	0.9130	2,341	2,341	0.9102
2,260	2,260	0.9159	2,301	2,301	0.9130	2,342	2,342	0.9101
2,261	2,261	0.9159	2,302	2,302	0.9129	2,343	2,343	0.9101
2,262	2,262	0.9158	2,303	2,303	0.9128	2,344	2,344	0.9100
2,263	2,263	0.9157	2,304	2,304	0.9128	2,345	2,345	0.9099
2,264	2,264	0.9156	2,305	2,305	0.9127	2,346	2,346	0.9098
2,265	2,265	0.9156	2,306	2,306	0.9126	2,347	2,347	0.9098
2,266	2,266	0.9155	2,307	2,307	0.9125	2,348	2,348	0.9097
2,267	2,267	0.9154	2,308	2,308	0.9125	2,349	2,349	0.9096
2,268	2,268	0.9153	2,309	2,309	0.9124	2,350	2,350	0.9096
2,269	2,269	0.9153	2,310	2,310	0.9123	2,351	2,351	0.9095
_,_03	_,_05	0.5155	2,310	-,510	0.5123	-,551	-,551	0.5055

MINIMUM	MAXIMUM		MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
2,352	2,352	0.9094	2,395	2,395	0.9066	2,438	2,438	0.9038
2,353	2,353	0.9094	2,396	2,396	0.9065	2,439	2,439	0.9038
2,354	2,354	0.9093	2,397	2,397	0.9064	2,440	2,440	0.9037
2,355	2,355	0.9092	2,398	2,398	0.9064	2,441	2,441	0.9036
2,356	2,356	0.9092	2,399	2,399	0.9063	2,442	2,442	0.9036
2,357	2,357	0.9091	2,400	2,400	0.9063	2,443	2,443	0.9035
2,358	2,358	0.9090	2,401	2,401	0.9062	2,444	2,444	0.9034
2,359	2,360	0.9090	2,402	2,403	0.9061	2,445	2,445	0.9034
2,361	2,361	0.9088	2,404	2,404	0.9060	2,446	2,446	0.9033
2,362	2,362	0.9088	2,405	2,405	0.9059	2,447	2,447	0.9032
2,363	2,363	0.9087	2,406	2,406	0.9059	2,448	2,448	0.9032
2,364	2,364	0.9086	2,407	2,407	0.9058	2,449	2,449	0.9031
2,365	2,365	0.9086	2,408	2,408	0.9057	2,450	2,450	0.9031
2,366	2,366	0.9085	2,409	2,409	0.9057	2,451	2,451	0.9030
2,367	2,367	0.9084	2,410	2,410	0.9056	2,452	2,452	0.9029
2,368	2,368	0.9084	2,411	2,411	0.9055	2,453	2,453	0.9029
2,369	2,369	0.9083	2,412	2,412	0.9055	2,454	2,455	0.9028
2,370	2,370	0.9082	2,413	2,413	0.9054	2,456	2,456	0.9027
2,371	2,371	0.9082	2,414	2,415	0.9053	2,457	2,457	0.9026
2,372	2,372	0.9081	2,416	2,416	0.9052	2,458	2,458	0.9026
2,373	2,374	0.9080	2,417	2,417	0.9052	2,459	2,459	0.9025
2,375	2,375	0.9079	2,418	2,418	0.9051	2,460	2,460	0.9024
2,376	2,376	0.9078	2,419	2,419	0.9050	2,461	2,461	0.9024
2,377	2,377	0.9078	2,420	2,420	0.9050	2,462	2,462	0.9023
2,378	2,378	0.9077	2,421	2,421	0.9049	2,463	2,463	0.9023
2,379	2,379	0.9076	2,422	2,422	0.9048	2,464	2,464	0.9022
2,380	2,380	0.9076	2,423	2,423	0.9048	2,465	2,465	0.9021
2,381	2,381	0.9075	2,424	2,424	0.9047	2,466	2,466	0.9021
2,382	2,382	0.9074	2,425	2,425	0.9046	2,467	2,467	0.9020
2,383	2,383	0.9074	2,426	2,426	0.9046	2,468	2,468	0.9019
2,384	2,384	0.9073	2,427	2,427	0.9045	2,469	2,469	0.9019
2,385	2,385	0.9072	2,428	2,428	0.9044	2,470	2,470	0.9018
2,386	2,386	0.9072	2,429	2,429	0.9044	2,471	2,471	0.9018
2,387	2,387	0.9071	2,430	2,430	0.9043	2,472	2,473	0.9017
2,388	2,388	0.9070	2,431	2,431	0.9043	2,474	2,474	0.9016
2,389	2,389	0.9070	2,432	2,432	0.9042	2,475	2,475	0.9015
2,390	2,390	0.9069	2,433	2,433	0.9041	2,476	2,476	0.9015
2,391	2,391	0.9068	2,434	2,434	0.9041	2,477	2,477	0.9014
2,392	2,392	0.9068	2,435	2,435	0.9040	2,478	2,478	0.9013
2,393	2,393	0.9067	2,436	2,436	0.9039	2,479	2,479	0.9013
2,394	2,394	0.9066	2,437	2,437	0.9039	2,480	2,480	0.9012

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM	I	MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	SIZE FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
2.401	2.404	0.0011	2.526	2.526	0.0005	2.570	2.570	0.0050
2,481	2,481	0.9011	2,526	2,526	0.8985	2,570	2,570	0.8959
2,482	2,482	0.9011	2,527	2,527	0.8984	2,571	2,571	0.8959
2,483	2,483	0.9010	2,528	2,528	0.8983	2,572	2,573	0.8958
2,484	2,484	0.9010	2,529	2,529	0.8983	2,574	2,574	0.8957
2,485	2,485	0.9009	2,530	2,530	0.8982	2,575	2,575	0.8956
2,486	2,486	0.9008	2,531	2,531	0.8982	2,576	2,576	0.8956
2,487	2,487	0.9008	2,532	2,532	0.8981	2,577	2,577	0.8955
2,488	2,488	0.9007	2,533	2,533	0.8980	2,578	2,579	0.8955
2,489	2,489	0.9007	2,534	2,534	0.8980	2,580	2,580	0.8953
2,490	2,490	0.9006	2,535	2,535	0.8979	2,581	2,581	0.8953
2,491	2,491	0.9005	2,536	2,536	0.8979	2,582	2,582	0.8952
2,492	2,494	0.9005	2,537	2,537	0.8978	2,583	2,583	0.8952
2,495	2,495	0.9003	2,538	2,538	0.8978	2,584	2,584	0.8951
2,496	2,496	0.9002	2,539	2,539	0.8977	2,585	2,585	0.8951
2,497	2,497	0.9002	2,540	2,540	0.8976	2,586	2,586	0.8950
2,498	2,498	0.9001	2,541	2,541	0.8976	2,587	2,587	0.8950
2,499	2,499	0.9001	2,542	2,543	0.8975	2,588	2,588	0.8949
2,500	2,500	0.9000	2,544	2,544	0.8974	2,589	2,589	0.8948
2,501	2,502	0.8999	2,545	2,545	0.8973	2,590	2,590	0.8948
2,503	2,503	0.8998	2,546	2,546	0.8973	2,591	2,591	0.8947
2,504	2,504	0.8998	2,547	2,547	0.8972	2,592	2,592	0.8947
2,505	2,505	0.8997	2,548	2,548	0.8972	2,593	2,593	0.8946
2,506	2,506	0.8996	2,549	2,549	0.8971	2,594	2,594	0.8946
2,507	2,507	0.8996	2,550	2,550	0.8971	2,595	2,595	0.8945
2,508	2,508	0.8995	2,551	2,551	0.8970	2,596	2,596	0.8945
2,509	2,509	0.8995	2,552	2,552	0.8969	2,597	2,597	0.8944
2,510	2,510	0.8994	2,553	2,553	0.8969	2,598	2,599	0.8943
2,511	2,511	0.8993	2,554	2,554	0.8968	2,600	2,600	0.8942
2,512	2,512	0.8993	2,555	2,555	0.8968	2,601	2,601	0.8942
2,513	2,513	0.8992	2,556	2,557	0.8967	2,602	2,602	0.8941
2,514	2,514	0.8992	2,558	2,558	0.8966	2,603	2,603	0.8941
2,515	2,515	0.8991	2,559	2,559	0.8965	2,604	2,604	0.8940
2,516	2,516	0.8990	2,560	2,560	0.8965	2,605	2,605	0.8940
2,517	2,517	0.8990	2,561	2,561	0.8964	2,606	2,606	0.8939
2,518	2,518	0.8989	2,562	2,562	0.8964	2,607	2,607	0.8938
2,519	2,519	0.8989	2,563	2,563	0.8963	2,608	2,609	0.8938
2,520	2,521	0.8988	2,564	2,564	0.8963	2,610	2,610	0.8937
2,522	2,522	0.8987	2,565	2,566	0.8962	2,611	2,611	0.8936
2,523	2,523	0.8986	2,567	2,567	0.8961	2,612	2,612	0.8936
2,524	2,524	0.8986	2,568	2,568	0.8960	2,613	2,613	0.8935
2,525					0.8960			0.8935
2,323	2,525	0.8985	2,569	2,569	0.0500	2,614	2,614	0.0333

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
2,615	2,615	0.8934	2,661	2,661	0.8909	2,706	2,706	0.8886
2,616	2,616	0.8933	2,662	2,662	0.8909	2,707	2,707	0.8885
2,617	2,617	0.8933	2,663	2,663	0.8908	2,708	2,709	0.8885
2,618	2,618	0.8932	2,664	2,664	0.8908	2,710	2,710	0.8884
2,619	2,619	0.8932	2,665	2,665	0.8907	2,711	2,711	0.8883
2,620	2,620	0.8931	2,666	2,667	0.8907	2,712	2,713	0.8883
2,621	2,621	0.8931	2,668	2,668	0.8906	2,714	2,714	0.8882
2,622	2,622	0.8930	2,669	2,669	0.8905	2,715	2,715	0.8881
2,623	2,623	0.8930	2,670	2,670	0.8904	2,716	2,716	0.8881
2,624	2,624	0.8929	2,671	2,671	0.8904	2,717	2,717	0.8880
2,625	2,625	0.8929	2,672	2,672	0.8903	2,718	2,719	0.8880
2,626	2,626	0.8928	2,673	2,673	0.8903	2,720	2,720	0.8879
2,627	2,627	0.8927	2,674	2,674	0.8902	2,721	2,721	0.8878
2,628	2,628	0.8927	2,675	2,675	0.8902	2,722	2,722	0.8878
2,629	2,629	0.8926	2,676	2,678	0.8901	2,723	2,725	0.8877
2,630	2,631	0.8926	2,679	2,679	0.8900	2,726	2,726	0.8876
2,632	2,632	0.8925	2,680	2,680	0.8899	2,727	2,727	0.8875
2,633	2,633	0.8924	2,681	2,681	0.8899	2,728	2,728	0.8875
2,634	2,634	0.8924	2,682	2,682	0.8898	2,729	2,729	0.8874
2,635	2,635	0.8923	2,683	2,683	0.8898	2,730	2,730	0.8874
2,636	2,636	0.8923	2,684	2,684	0.8897	2,731	2,731	0.8873
2,637	2,637	0.8922	2,685	2,685	0.8897	2,732	2,732	0.8873
2,638	2,638	0.8922	2,686	2,686	0.8896	2,733	2,734	0.8872
2,639	2,639	0.8921	2,687	2,687	0.8896	2,735	2,735	0.8871
2,640	2,641	0.8920	2,688	2,688	0.8895	2,736	2,737	0.8871
2,642	2,642	0.8919	2,689	2,689	0.8895	2,738	2,738	0.8870
2,643	2,643	0.8919	2,690	2,690	0.8894	2,739	2,739	0.8869
2,644	2,644	0.8918	2,691	2,691	0.8894	2,740	2,741	0.8869
2,645	2,645	0.8918	2,692	2,692	0.8893	2,742	2,742	0.8868
2,646	2,646	0.8917	2,693	2,693	0.8892	2,743	2,743	0.8867
2,647	2,647	0.8917	2,694	2,694	0.8892	2,744	2,744	0.8867
2,648	2,648	0.8916	2,695	2,695	0.8891	2,745	2,745	0.8866
2,649	2,649	0.8916	2,696	2,696	0.8891	2,746	2,747	0.8866
2,650	2,650	0.8915	2,697	2,697	0.8890	2,748	2,748	0.8865
2,651	2,652	0.8915	2,698	2,699	0.8890	2,749	2,749	0.8864
2,653	2,655	0.8913	2,700	2,700	0.8889	2,750	2,750	0.8864
2,656	2,656	0.8912	2,701	2,701	0.8888	2,751	2,751	0.8863
2,657	2,657	0.8911	2,702	2,702	0.8888	2,752	2,752	0.8863
2,658	2,658	0.8911	2,703	2,703	0.8887	2,753	2,753	0.8862
2,659	2,659	0.8910	2,704	2,704	0.8887	2,754	2,754	0.8862
2,660	2,660	0.8910	2,705	2,705	0.8886	2,755	2,755	0.8861

MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR	MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR
2,756	2,756	0.8861	2,815	2,815	0.8832	2,875	2,876	0.8804
2,757	2,757	0.8860	2,816	2,816	0.8832	2,877	2,877	0.8803
2,758	2,758	0.8860	2,810	2,819	0.8831	2,877	2,877	0.8803
2,759	2,759	0.8859	2,817	2,813	0.8830	2,879	2,879	0.8803
2,760	2,764	0.8859	2,820	2,821	0.8829	2,880	2,880	0.8803
2,765	2,765	0.8856	2,823	2,824	0.8828	2,881	2,882	0.8802
2,766	2,767	0.8856	2,825	2,824	0.8827	2,883	2,883	0.8801
2,768	2,768	0.8855	2,823	2,827	0.8827	2,883	2,885	0.8800
2,769	2,769	0.8854	2,828	2,827	0.8826	2,886	2,887	0.8799
2,709	2,709	0.8854	2,830	2,830	0.8825	2,888	2,889	0.8798
			-		0.8825		· · · · · · · · · · · · · · · · · · ·	0.8798
2,771	2,772	0.8853	2,831	2,831		2,890	2,890	
2,773	2,773	0.8852	2,832	2,832	0.8824	2,891	2,891	0.8797
2,774	2,774	0.8852	2,833	2,834	0.8824	2,892	2,892	0.8797
2,775	2,775	0.8851	2,835	2,836	0.8823	2,893	2,893	0.8796
2,776	2,776	0.8851	2,837	2,837	0.8822	2,894	2,894	0.8796
2,777	2,777	0.8850	2,838	2,838	0.8821	2,895	2,895	0.8795
2,778	2,779	0.8850	2,839	2,840	0.8821	2,896	2,897	0.8795
2,780	2,781	0.8849	2,841	2,841	0.8820	2,898	2,898	0.8794
2,782	2,782	0.8848	2,842	2,842	0.8819	2,899	2,901	0.8794
2,783	2,783	0.8847	2,843	2,845	0.8819	2,902	2,903	0.8792
2,784	2,784	0.8847	2,846	2,847	0.8818	2,904	2,904	0.8791
2,785	2,785	0.8846	2,848	2,848	0.8817	2,905	2,905	0.8791
2,786	2,786	0.8846	2,849	2,850	0.8816	2,906	2,906	0.8790
2,787	2,787	0.8846	2,851	2,851	0.8815	2,907	2,907	0.8790
2,788	2,789	0.8845	2,852	2,852	0.8815	2,908	2,908	0.8790
2,790	2,790	0.8844	2,853	2,853	0.8814	2,909	2,909	0.8789
2,791	2,791	0.8844	2,854	2,855	0.8814	2,910	2,911	0.8789
2,792	2,793	0.8843	2,856	2,857	0.8813	2,912	2,913	0.8788
2,794	2,794	0.8842	2,858	2,858	0.8812	2,914	2,914	0.8787
2,795	2,795	0.8842	2,859	2,859	0.8812	2,915	2,915	0.8786
2,796	2,797	0.8841	2,860	2,860	0.8811	2,916	2,917	0.8786
2,798	2,799	0.8840	2,861	2,861	0.8811	2,918	2,919	0.8785
2,800	2,800	0.8839	2,862	2,863	0.8810	2,920	2,921	0.8784
2,801	2,801	0.8839	2,864	2,865	0.8809	2,922	2,923	0.8783
2,802	2,802	0.8838	2,866	2,868	0.8808	2,924	2,924	0.8782
2,803	2,804	0.8838	2,869	2,869	0.8807	2,925	2,925	0.8782
2,805	2,807	0.8837	2,870	2,870	0.8807	2,926	2,927	0.8782
2,808	2,810	0.8835	2,871	2,871	0.8806	2,928	2,928	0.8781
2,811	2,811	0.8834	2,872	2,872	0.8806	2,929	2,931	0.8780
2,812	2,812	0.8834	2,873	2,873	0.8805	2,932	2,933	0.8779
2,813	2,814	0.8833	2,874	2,874	0.8805	2,934	2,935	0.8778

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
2,936	2,936	0.8777	2,991	2,991	0.8754	3,065	3,065	0.8723
2,937	2,937	0.8777	2,992	2,993	0.8753	3,066	3,066	0.8723
2,938	2,938	0.8776	2,994	2,994	0.8753	3,067	3,067	0.8723
2,939	2,939	0.8776	2,995	2,996	0.8752	3,068	3,068	0.8722
2,940	2,941	0.8776	2,997	2,997	0.8751	3,069	3,069	0.8722
2,942	2,943	0.8775	2,998	2,998	0.8751	3,070	3,071	0.8721
2,944	2,944	0.8774	2,999	2,999	0.8750	3,072	3,074	0.8721
2,945	2,945	0.8773	3,000	3,001	0.8750	3,075	3,075	0.8720
2,946	2,947	0.8773	3,002	3,002	0.8749	3,076	3,076	0.8719
2,948	2,948	0.8772	3,003	3,003	0.8749	3,077	3,077	0.8719
2,949	2,949	0.8772	3,004	3,007	0.8748	3,078	3,078	0.8718
2,950	2,950	0.8771	3,008	3,009	0.8747	3,079	3,080	0.8718
2,951	2,951	0.8771	3,010	3,011	0.8746	3,081	3,081	0.8717
2,952	2,952	0.8770	3,012	3,012	0.8745	3,082	3,085	0.8717
2,953	2,953	0.8770	3,013	3,013	0.8745	3,086	3,087	0.8715
2,954	2,957	0.8769	3,014	3,018	0.8744	3,088	3,090	0.8714
2,958	2,958	0.8768	3,019	3,019	0.8742	3,091	3,091	0.8713
2,959	2,959	0.8767	3,020	3,021	0.8742	3,092	3,093	0.8713
2,960	2,961	0.8767	3,022	3,023	0.8741	3,094	3,094	0.8712
2,962	2,962	0.8766	3,024	3,025	0.8740	3,095	3,099	0.8712
2,963	2,963	0.8766	3,026	3,027	0.8739	3,100	3,103	0.8710
2,964	2,965	0.8765	3,028	3,029	0.8738	3,104	3,104	0.8708
2,966	2,966	0.8764	3,030	3,030	0.8738	3,105	3,105	0.8708
2,967	2,967	0.8764	3,031	3,036	0.8737	3,106	3,107	0.8707
2,968	2,969	0.8763	3,037	3,037	0.8735	3,108	3,108	0.8707
2,970	2,970	0.8763	3,038	3,039	0.8734	3,109	3,109	0.8706
2,971	2,971	0.8762	3,040	3,041	0.8734	3,110	3,113	0.8706
2,972	2,973	0.8762	3,042	3,045	0.8733	3,114	3,115	0.8704
2,974	2,974	0.8761	3,046	3,046	0.8731	3,116	3,117	0.8703
2,975	2,975	0.8761	3,047	3,047	0.8731	3,118	3,122	0.8703
2,976	2,976	0.8760	3,048	3,048	0.8730	3,123	3,123	0.8701
2,977	2,977	0.8760	3,049	3,049	0.8730	3,124	3,125	0.8700
2,978	2,978	0.8759	3,050	3,051	0.8730	3,126	3,127	0.8700
2,979	2,979	0.8759	3,052	3,053	0.8729	3,128	3,129	0.8699
2,980	2,980	0.8758	3,054	3,054	0.8728	3,130	3,131	0.8698
2,981	2,981	0.8758	3,055	3,055	0.8727	3,132	3,134	0.8697
2,982	2,984	0.8758	3,056	3,058	0.8727	3,135	3,135	0.8696
2,985	2,987	0.8756	3,059	3,061	0.8726	3,136	3,137	0.8696
2,988	2,988	0.8755	3,062	3,062	0.8725	3,138	3,141	0.8695
2,989	2,989	0.8755	3,063	3,063	0.8724	3,142	3,144	0.8694
2,990	2,990	0.8754	3,064	3,064	0.8724	3,145	3,146	0.8692

MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
3,147	3,147	0.8692	3,233	3,233	0.8660	3,355	3,356	0.8618
3,148	3,155	0.8691	3,234	3,235	0.8660	3,357	3,359	0.8617
3,156	3,160	0.8688	3,236	3,240	0.8659	3,360	3,360	0.8616
3,161	3,162	0.8686	3,241	3,243	0.8657	3,361	3,366	0.8616
3,163	3,163	0.8686	3,244	3,245	0.8656	3,367	3,372	0.8614
3,164	3,165	0.8685	3,246	3,249	0.8655	3,373	3,373	0.8612
3,166	3,167	0.8684	3,250	3,254	0.8654	3,374	3,379	0.8611
3,168	3,172	0.8684	3,255	3,255	0.8652	3,380	3,380	0.8609
3,173	3,176	0.8682	3,256	3,260	0.8652	3,381	3,381	0.8609
3,177	3,177	0.8680	3,261	3,262	0.8650	3,382	3,386	0.8609
3,178	3,178	0.8680	3,263	3,264	0.8649	3,387	3,397	0.8607
3,179	3,179	0.8680	3,265	3,265	0.8649	3,398	3,407	0.8604
3,180	3,182	0.8679	3,266	3,267	0.8648	3,408	3,408	0.8600
3,183	3,183	0.8678	3,268	3,270	0.8647	3,409	3,409	0.8600
3,184	3,185	0.8678	3,271	3,275	0.8646	3,410	3,411	0.8600
3,186	3,187	0.8677	3,276	3,276	0.8645	3,412	3,413	0.8599
3,188	3,191	0.8676	3,277	3,277	0.8644	3,414	3,416	0.8598
3,192	3,192	0.8675	3,278	3,278	0.8644	3,417	3,421	0.8597
3,193	3,193	0.8674	3,279	3,279	0.8644	3,422	3,427	0.8596
3,194	3,195	0.8674	3,280	3,281	0.8643	3,428	3,431	0.8594
3,196	3,196	0.8673	3,282	3,282	0.8643	3,432	3,432	0.8593
3,197	3,197	0.8673	3,283	3,283	0.8642	3,433	3,433	0.8592
3,198	3,199	0.8673	3,284	3,291	0.8642	3,434	3,435	0.8592
3,200	3,200	0.8672	3,292	3,295	0.8639	3,436	3,459	0.8591
3,201	3,202	0.8672	3,296	3,301	0.8638	3,460	3,462	0.8584
3,203	3,203	0.8671	3,302	3,303	0.8636	3,463	3,471	0.8583
3,204	3,204	0.8670	3,304	3,305	0.8635	3,472	3,479	0.8580
3,205	3,205	0.8670	3,306	3,307	0.8634	3,480	3,481	0.8578
3,206	3,207	0.8670	3,308	3,309	0.8634	3,482	3,482	0.8577
3,208	3,208	0.8669	3,310	3,311	0.8633	3,483	3,487	0.8577
3,209	3,210	0.8669	3,312	3,312	0.8632	3,488	3,492	0.8575
3,211	3,211	0.8668	3,313	3,316	0.8632	3,493	3,495	0.8574
3,212	3,212	0.8667	3,317	3,317	0.8631	3,496	3,497	0.8573
3,213	3,214	0.8667	3,318	3,324	0.8630	3,498	3,499	0.8572
3,215	3,215	0.8666	3,325	3,328	0.8628	3,500	3,505	0.8571
3,216	3,219	0.8666	3,329	3,335	0.8626	3,506	3,506	0.8570
3,220	3,220	0.8665	3,336	3,342	0.8624	3,507	3,511	0.8569
3,221	3,221	0.8664	3,343	3,345	0.8622	3,512	3,527	0.8568
3,222	3,229	0.8664	3,346	3,349	0.8621	3,528	3,529	0.8563
3,230	3,230	0.8661	3,350	3,351	0.8619	3,530	3,535	0.8562
3,231	3,232	0.8661	3,352	3,354	0.8619	3,536	3,540	0.8561

B5: Residential Building Size Adjustment Factor (Continued)

MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE	MINIMUM	MAXIMUM	SIZE
SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR	SIZE	SIZE	FACTOR
3,541	3,542	0.8559	3,707	3,708	0.8512	3,965	3,965	0.8446
3,543	3,547	0.8558	3,709	3,714	0.8511	3,966	3,973	0.8446
3,548	3,553	0.8557	3,715	3,715	0.8509	3,974	3,976	0.8444
3,554	3,555	0.8555	3,716	3,720	0.8509	3,977	3,984	0.8443
3,556	3,557	0.8555	3,721	3,722	0.8508	3,985	3,987	0.8441
3,558	3,560	0.8554	3,723	3,736	0.8507	3,988	4,029	0.8440
3,561	3,563	0.8553	3,737	3,739	0.8503	4,030	4,034	0.8431
3,564	3,564	0.8552	3,740	3,745	0.8503	4,035	4,036	0.8429
3,565	3,565	0.8552	3,746	3,748	0.8501	4,037	4,039	0.8429
3,566	3,574	0.8552	3,749	3,751	0.8500	4,040	4,042	0.8428
3,575	3,575	0.8549	3,752	3,765	0.8499	4,043	4,092	0.8428
3,576	3,576	0.8549	3,766	3,770	0.8496	4,093	4,103	0.8416
3,577	3,577	0.8548	3,771	3,775	0.8494	4,104	4,113	0.8414
3,578	3,583	0.8548	3,776	3,782	0.8493	4,114	4,124	0.8412
3,584	3,584	0.8546	3,783	3,791	0.8491	4,125	4,211	0.8409
3,585	3,587	0.8546	3,792	3,793	0.8489	4,212	4,261	0.8390
3,588	3,598	0.8545	3,794	3,797	0.8488	4,262	4,271	0.8380
3,599	3,600	0.8542	3,798	3,801	0.8487	4,272	4,278	0.8378
3,601	3,605	0.8541	3,802	3,805	0.8486	4,279	4,299	0.8376
3,606	3,609	0.8540	3,806	3,819	0.8485	4,300	4,310	0.8372
3,610	3,610	0.8539	3,820	3,821	0.8482	4,311	4,323	0.8370
3,611	3,611	0.8538	3,822	3,823	0.8481	4,324	4,337	0.8367
3,612	3,612	0.8538	3,824	3,825	0.8481	4,338	4,347	0.8364
3,613	3,616	0.8538	3,826	3,837	0.8480	4,348	4,348	0.8362
3,617	3,617	0.8537	3,838	3,847	0.8477	4,349	4,397	0.8362
3,618	3,621	0.8536	3,848	3,848	0.8475	4,398	4,409	0.8353
3,622	3,627	0.8535	3,849	3,855	0.8474	4,410	4,447	0.8350
3,628	3,632	0.8534	3,856	3,856	0.8473	4,448	4,475	0.8343
3,633	3,643	0.8532	3,857	3,858	0.8472	4,476	4,502	0.8338
3,644	3,647	0.8529	3,859	3,860	0.8472	4,503	4,508	0.8333
3,648	3,662	0.8528	3,861	3,865	0.8471	4,509	4,529	0.8332
3,663	3,663	0.8524	3,866	3,885	0.8470	4,530	4,609	0.8328
3,664	3,667	0.8523	3,886	3,901	0.8465	4,610	4,637	0.8313
3,668	3,671	0.8522	3,902	3,909	0.8461	4,638	4,712	0.8309
3,672	3,675	0.8521	3,910	3,919	0.8459	4,713	4,714	0.8296
3,676	3,681	0.8520	3,920	3,922	0.8457	4,715	4,745	0.8295
3,682	3,687	0.8518	3,923	3,937	0.8456	4,746	4,790	0.8290
3,688	3,689	0.8517	3,938	3,945	0.8452	4,791	4,796	0.8283
3,690	3,693	0.8516	3,946	3,946	0.8450	4,797	4,834	0.8282
3,694	3,698	0.8515	3,947	3,947	0.8450	4,835	4,849	0.8276
3,699	3,706	0.8514	3,948	3,964	0.8450	4,850	4,899	0.8273

MINIMUM SIZE	MAXIMUM SIZE	SIZE FACTOR
4,900	5,045	0.8265
5,046	5,062	0.8243
5,063	5,333	0.8241
5,334	5,383	0.8203
5,384	5,501	0.8197
5,502	5,968	0.8182
5,969	5,991	0.8128
5,992	6,055	0.8126
6,056	6,159	0.8119
6,160	15,999	0.8109
16,000	9,999,999,999	0.7734

Table B6: Residential Number of Story Adjustment Factor

MINIMUM NUMER OF STORY	MAXIMUM NUMBER OF STORY	ADJUSTMENT
0.01	1.09	1.0000
1.10	1.19	0.9900
1.20	1.29	0.9850
1.30	1.39	0.9800
1.40	1.49	0.9700
1.50	1.59	0.9500
1.60	1.69	0.9500
1.70	1.79	0.9500
1.80	1.89	0.9500
1.90	1.99	0.9500
2.00	2.09	0.9000
2.10	2.19	0.8900
2.20	2.49	0.8900
2.50	2.99	0.8800
3.00	999.99	0.8500

Table B7: Residential Air Conditioning Adjustment

AIR CONDITIONING CODE	ADJUSTMENT FLAG	ADJUSTMENT VALUE
AIR CONDITIONING 100%   CEN100	Percent (%)   P	0.00
AIR CONDITIONING   CEN	Percent (%)   P	-3.00
NO AIR CONDITIONING   NAC	Percent (%)   P	-3.00

Table B8: Residential Bath Fixtures Adjustment

RESIDENTIAL BATH FIXTURES CODE	ADJUSTMENT FLAG	ADJUSTMENT VALUE
BATH FIXTURES   EF	Flat (\$)   F	\$1,750.00

Table B9: Residential Exterior Finish Adjustment

RESIDENTIAL EXTERIOR FINISH CODE	ADJUSTMENT FLAG	ADJUSTMENT VALUE
ASB/WOOD SHINGLES   A	Percent (%)   P	0.00
BRICK   B	Percent (%)   P	5.00
CONCRETE BLOCK   C	Percent (%)   P	0.00
CONCRETE   D	Percent (%)   P	0.00
ALUMINUM SIDING   G	Percent (%)   P	0.00
MASONITE SIDING   H	Percent (%)   P	0.00
WOOD SIDING   J	Percent (%)   P	0.00
LOG   L	Percent (%)   P	0.00
METAL SIDING   M	Percent (%)   P	0.00
STUCCO   O	Percent (%)   P	0.00
HARDY PLANK SIDING   P	Percent (%)   P	0.00
STONE   S	Percent (%)   P	5.00
STONE VENEER   SV	Percent (%)   P	5.00
VINYL   V	Percent (%)   P	0.00
MASONRY & FRAME   W	Percent (%)   P	2.00
COMPOSITION   X	Percent (%)   P	0.00
NONE   NONE	Percent (%)   P	0.00

Table B10: Residential Foundation Adjustment

RESIDENTIAL FOUNDATION CODE	ADJUSTMENT FLAG	ADJUSTMENT VALUE
PIER FOUNDATION   PF	Percent (%)   P	0.00
CRAWL   CS	Percent (%)   P	0.00
SLAB   SL	Percent (%)   P	0.00
CONCRETE BLOCK   CB	Percent (%)   P	0.00
MASONRY   MS	Percent (%)   P	0.00

Table B11: Residential Fireplace Adjustment

RESIDENTIAL FIRE PLACE CODE	ADJUSTMENT FLAG	ADJUSTMENT VALUE
FIREPLACE OPENINGS   1FP	Flat (\$)   F	\$1,500.00
FIREPLACE STACKS   MFP	Flat (\$)   F	\$3,500.00

Table B12: Residential Heating Adjustment

RESIDENTIAL HEATING CODE	ADJUSTMENT FLAG	ADJUSTMENT VALUE
ELECTRIC BASEBOARD   B	Percent (%)   P	0.00
ELECTRIC   E	Percent (%)   P	0.00
FORCED AIR   F	Percent (%)   P	0.00
STEAM/HOT WATER   H	Percent (%)   P	0.00
NONE   N	Percent (%)   P	-5.00
PUMP   P	Percent (%)   P	0.00
SOLAR   S	Percent (%)   P	0.00
UNIT ERS   U	Percent (%)   P	-2.00
WALL OR FLOOR FURNACE   W	Percent (%)   P	-2.00
RADIENT   R	Percent (%)   P	0.00
GEO THERMAL   G	Percent (%)   P	0.00

Table B13: Residential Additions Pricing

ADDITION CODE	BUILDING TYPE	BASE PRICE	PERCENT MAIN	BASE PRICE MAIN
BASEMENT UNFINISHED   BU		\$12.00		N
BRICK ADDITION (LOWER)   LOWER-BA		\$84.00		N
BAY WINDOW (LOWER)   LOWER-BY		\$44.00		N
COVERED DECK (LOWER)   LOWER-CD		\$17.00		N
CANOPY (LOWER)   LOWER-CN		\$7.00		N
DECK (LOWER)   LOWER-DK		\$10.00		N
ENCLOSED BRICK PORCH (LOWER)   LOWER-EB		\$29.00		N
ENCLOSED FRAME PORCH (LOWER)   LOWER-EP		\$29.00		N
FRAME ADDITION (LOWER)   LOWER-FA		\$88.00		N
OPEN BRICK PORCH (LOWER)   LOWER-OB		\$26.00		N
OPEN FRAME PORCH (LOWER)   LOWER-OP		\$26.00		N
PATIO (LOWER)   LOWER-P		\$4.00		N
COVERED PATIO (LOWER)   LOWER-PC		\$10.00		N
STORAGE AREA (LOWER)   LOWER-SG		\$27.00		N
SCREENED PORCH (LOWER)   LOWER-SP		\$25.00		N
STOOP (LOWER)   LOWER-ST		\$5.00		N
TERRACE (LOWER)   LOWER-TB		\$12.00		N
UNFINISHED ADDITION (LOWER)   LOWER-UA		\$29.00		N
UTILITY ROOM (LOWER)   LOWER-UT		\$27.00		N
BALCONY (MAIN)   MAIN-B		\$11.00		N
BRICK ADDITION (MAIN)   MAIN-BA		\$94.00		N
BRICK ATTACHED GARAGE (MAIN)   MAIN-BG		\$35.00		N
BOAT HOUSE - LIVING AREA (MAIN)   MAIN-BH		\$88.00		N
BAY WINDOW (MAIN)   MAIN-BY		\$48.00		N
COVERED DECK (MAIN)   MAIN-CD		\$19.00		N
CANOPY (MAIN)   MAIN-CN		\$8.00		N
CARPORT (MAIN)   MAIN-CP		\$21.00		N
DECK (MAIN)   MAIN-DK		\$12.00		N
ENCLOSED BRICK PORCH (MAIN)   MAIN-EB		\$33.00		N
ENCLOSED FRAME PORCH (MAIN)   MAIN-EP		\$31.00		N
FRAME ADDITION (MAIN)   MAIN-FA		\$104.00		N
FRAME ATTACHED GARAGE (MAIN)   MAIN-FG		\$29.00		N
MAIN AREA (MAIN)   MAIN-MA		\$104.00		N
MH CANOPY AVE (MAIN)   MAIN-MCNA		\$7.00		N
MH CANOPY FAIR (MAIN)   MAIN-MCNF		\$6.00		N
MH CANOPY GOOD (MAIN)   MAIN-MCNG		\$8.00		N
MOBILE HOME CARPORT AVE (MAIN)   MAIN-MCPA		\$12.00		N

Table B13: Residential Additions Pricing (Continued)

ADDITION CODE	BUILDING TYPE	BASE PRICE	PERCENT MAIN	BASE PRICE MAIN
MOBILE HOME CARPORT FAIR (MAIN)   MAIN-MCPF		\$10.00		N
MOBILE HOME CARPORT GOOD (MAIN)   MAIN- MCPG		\$14.00		N
MOBILE HOME DECK AVE (MAIN)   MAIN-MDKA		\$10.00		N
MOBILE HOME DECK FAIR (MAIN)   MAIN-MDKF		\$8.00		N
MOBILE HOME DECK GOOD (MAIN)   MAIN-MDKG		\$11.00		N
MH ENCLOSED PORCH AVE (MAIN)   MAIN-MEPA		\$20.00		N
MH ENCLOSED PORCH FAIR (MAIN)   MAIN-MEPF		\$14.00		N
MH ENCLOSED PORCH GOOD (MAIN)   MAIN-MEPG		\$26.00		N
MH FRAME ADDITION AVE (MAIN)   MAIN-MFAA		\$36.00		N
MH FRAME ADDITION FAIR (MAIN)   MAIN-MFAF		\$24.00		N
MH FRAME ADDITION GOOD (MAIN)   MAIN-MFAG		\$48.00		N
MOBILE HOME GARAGE AVE (MAIN)   MAIN-MFGA		\$24.00		N
MOBILE HOME GARAGE FAIR (MAIN)   MAIN-MFGF		\$18.00		N
MOBILE HOME GARAGE GOOD (MAIN)   MAIN- MFGG		\$30.00		N
MAIN AREA (MAIN)   MAIN-MH		\$36.00		N
MISCELLANEOUS - AVERAGE (MAIN)   MAIN-MMIA		\$5.00		N
MISCELLANEOUS - FAIR (MAIN)   MAIN-MMIF		\$4.00		N
MISCELLANEOUS - GOOD (MAIN)   MAIN-MMIG		\$6.00		N
MH OPEN PORCH AVE (MAIN)   MAIN-MOPA		\$18.00		N
MH OPEN PORCH FAIR (MAIN)   MAIN-MOPF		\$12.00		N
MOBILE HOME OPEN PORCH GOOD (MAIN)   MAIN- MOPG		\$24.00		N
MH COVERED PATIO AVE (MAIN)   MAIN-MPCA		\$10.00		N
MH COVERED PATIO FAIR (MAIN)   MAIN-MPCF		\$8.00		N
MH COVERED PATIO GOOD (MAIN)   MAIN-MPCG		\$11.00		N
MH PATIO AVE (MAIN)   MAIN-MPTA		\$5.00		N
MH PATIO FAIR (MAIN)   MAIN-MPTF		\$4.00		N
MH PATIO GOOD (MAIN)   MAIN-MPTG		\$6.00		N
MH SCREEN PORCH AVE (MAIN)   MAIN-MSPA		\$19.00		N
MH SCREEN PORCH FAIR (MAIN)   MAIN-MSPF		\$13.00		N
MH SCREEN PORCH GOOD (MAIN)   MAIN-MSPG		\$25.00		N
MOBILE HOME STOOP AVE (MAIN)   MAIN-MSTA		\$5.00		N
MOBILE HOME STOOP FAIR (MAIN)   MAIN-MSTF		\$4.00		N
MOBILE HOME STOOP GOOD (MAIN)   MAIN-MSTG		\$6.00		N
MOBILE HOME UTILITY AVE (MAIN)   MAIN-MUTA		\$20.00		N
MOBILE HOME UTILITY FAIR (MAIN)   MAIN-MUTF		\$14.00		N
MOBILE HOME UTILITY GOOD (MAIN)   MAIN- MUTG		\$26.00		N

Table B13: Residential Additions Pricing (Continued)

ADDITION CODE	BUILDING TYPE	BASE PRICE	PERCENT MAIN	BASE PRICE MAIN
OPEN BRICK PORCH (MAIN)   MAIN-OB		\$29.00		N
OVERHANG (MAIN)   MAIN-OH		\$62.00		N
OPEN FRAME PORCH (MAIN)   MAIN-OP		\$29.00		N
PATIO (MAIN)   MAIN-P		\$6.00		N
COVERED PATIO (MAIN)   MAIN-PC		\$12.00		N
STORAGE AREA (MAIN)   MAIN-SG		\$31.00		N
SCREENED PORCH (MAIN)   MAIN-SP		\$29.00		N
STOOP (MAIN)   MAIN-ST		\$5.00		N
TERRACE (MAIN)   MAIN-TB		\$12.00		N
UNFINISHED ADDITION (MAIN)   MAIN-UA		\$33.00		N
UTILITY ROOM (MAIN)   MAIN-UT		\$31.00		N
UPPER STORY   STRY				Υ
ATTIC FINISHED (UPPER)   UPPER-AF		\$36.00		N
BALCONY (UPPER)   UPPER-B		\$11.00		N
BRICK ADDITION (UPPER)   UPPER-BA		\$84.00		N
BAY WINDOW (UPPER)   UPPER-BY		\$42.00		N
COVERED DECK (UPPER)   UPPER-CD		\$17.00		N
CANOPY (UPPER)   UPPER-CN		\$7.00		N
DECK (UPPER)   UPPER-DK		\$10.00		N
ENCLOSED BRICK PORCH (UPPER)   UPPER-EB		\$29.00		N
ENCLOSED FRAME PORCH (UPPER)   UPPER-EP		\$29.00		N
FRAME ADDITION (UPPER)   UPPER-FA		\$88.00		N
OPEN BRICK PORCH (UPPER)   UPPER-OB		\$26.00		N
OVERHANG (UPPER)   UPPER-OH		\$66.00		N
OPEN FRAME PORCH (UPPER)   UPPER-OP		\$26.00		N
STORAGE AREA (UPPER)   UPPER-SG		\$27.00		N
SCREENED PORCH (UPPER)   UPPER-SP		\$27.00		N
UNFINISHED ADDITION (UPPER)   UPPER-UA		\$29.00		N
UTILITY ROOM (UPPER)   UPPER-UT		\$27.00		N
ATTIC UNFINISHED (UPPER)   UPPER-AU		\$6.00		N
FULLY FINISHED ATTIC   ATTFFF			50.000	N
PARTLY FINISHED ATTIC   ATTFPF			25.000	N
UNFINISHED ATTIC   ATTFUF			12.500	N
BASEMENT FINISHED   BF		\$22.00		N
FULLY FINISHED BASEMENT   BSMTFF	REAL PROPERTY MH   10	\$26.64		N
PARTLY FINISHED BASEMENT   BSMTPF	REAL PROPERTY MH   10	\$26.64		N
UNFINISHED BASEMENT   BSMTUF	REAL PROPERTY MH   10	\$5.71		N
UNFINISHED BASEMENT   BSMTUF	PERSONAL PROPERTY MH   11	\$4.20		N
PARTLY FINISHED BASEMENT   BSMTPF	PERSONAL PROPERTY MH   11	\$24.20		N

Table B13: Residential Additions Pricing (Continued)

ADDITION CODE	BUILDING TYPE	BASE PRICE	PERCENT MAIN	BASE PRICE MAIN
FULLY FINISHED BASEMENT   BSMTFF	PERSONAL PROPERTY MH   11	\$24.20		N
FULLY FINISHED BASEMENT   BSMTFF	MODULAR   12	\$33.72		N
PARTLY FINISHED BASEMENT   BSMTPF	MODULAR   12	\$33.72		N
UNFINISHED BASEMENT   BSMTUF	MODULAR   12	\$13.57		N
UNFINISHED BASEMENT   BSMTUF	BOAT HOUSE   13	\$12.14		N
PARTLY FINISHED BASEMENT   BSMTPF	BOAT HOUSE   13	\$32.44		N
FULLY FINISHED BASEMENT   BSMTFF	BOAT HOUSE   13	\$32.44		N
FULLY FINISHED BASEMENT   BSMTFF	DUPLEX RESIDENTIAL   14	\$31.79		N
PARTLY FINISHED BASEMENT   BSMTPF	DUPLEX RESIDENTIAL   14	\$31.79		N
UNFINISHED BASEMENT   BSMTUF	DUPLEX RESIDENTIAL   14	\$11.42		N
PARTLY FINISHED BASEMENT   BSMTPF	ON FRAME MODULAR   15	\$29.73		N
FULLY FINISHED BASEMENT   BSMTFF	ON FRAME MODULAR   15	\$29.73		N
UNFINISHED BASEMENT   BSMTUF	ON FRAME MODULAR   15	\$9.14		N
UNFINISHED BASEMENT   BSMTUF	GARAGE APARTMENT   16	\$9.28		N
FULLY FINISHED BASEMENT   BSMTFF	GARAGE APARTMENT   16	\$29.86		N
PARTLY FINISHED BASEMENT   BSMTPF	GARAGE APARTMENT   16	\$29.86		N
PARTLY FINISHED BASEMENT   BSMTPF	TRIPLEX   17	\$30.89		N
FULLY FINISHED BASEMENT   BSMTFF	TRIPLEX   17	\$30.89		N
UNFINISHED BASEMENT   BSMTUF	TRIPLEX   17	\$10.42		N
UNFINISHED BASEMENT   BSMTUF	TOWNHOUSE   7	\$14.28		N
FULLY FINISHED BASEMENT   BSMTFF	TOWNHOUSE   7	\$34.37		N
PARTLY FINISHED BASEMENT   BSMTPF	TOWNHOUSE   7	\$34.37		N
UNFINISHED BASEMENT   BSMTUF	CONDOMINIUM   8	\$13.57		N
PARTLY FINISHED BASEMENT   BSMTPF	CONDOMINIUM   8	\$33.72		N
FULLY FINISHED BASEMENT   BSMTFF	CONDOMINIUM   8	\$33.72		N
FULLY FINISHED BASEMENT   BSMTFF	SINGLE FAMILY   9	\$35.00		N
UNFINISHED BASEMENT   BSMTUF	SINGLE FAMILY   9	\$15.00		N
PARTLY FINISHED BASEMENT   BSMTPF	SINGLE FAMILY   9	\$35.00		N

Table C1: Commercial Section Base Price

OCCUPANCY CODE	OCCUPANCY TYPE	BASE	PRICE
CAMP BATH HOUSE   175	CAMPGROUNDS   C17	\$	40
TRUCK STOP RESTAURANTS   806	RESTAURANTS   C80	\$	125
T-HANGERS   839	WAREHOUSES   C84	\$	34
SELF SERVICE CARWASH   22	AUTOMOTIVE   C02	\$	52
DRIVE-THRU CARWASH   23	AUTOMOTIVE   C02	\$	70
FULL SERVICE CARWASH   24	AUTOMOTIVE   C02	\$	75
MODULAR DAYCARE   82	DAY CARE   C08	\$	52
MULTI-USE CONV STORE   353	MARKETS   C35	\$	128
SUPERMARKET   354	MARKETS   C35	\$	75
KENNELS   541	KENNELS   C54	\$	75
LOFTS   577	LOFTS   C57	\$	50
CONVERTED MEDICAL OFFICE   603	OFFICES   C60	\$	108
SOCIAL CLUB   754	RECREATION   C75	\$	65
FITNESS CENTER   755	RECREATION   C75	\$	65
CLUBHOUSE   756	RECREATION   C75	\$	68
FRATERNAL BUILDING   757	RECREATION   C75	\$	100
GOLF CLUBHOUSE   758	RECREATION   C75	\$	110
COMMUNITY CENTER   759	RECREATION   C75	\$	82
TENNIS CLUB   760	RECREATION   C75	\$	48
MEGA STORAGE/DISTRIBUTION WAREHOUSE   849	INDUSTRIAL   C25	\$	32
CLIMATE CONTROL MINI WAREHOUSE   842	WAREHOUSES   C84	\$	30
POOL HOUSE   762	RECREATION   C75	\$	58
BAR/LOUNGE   801	RESTAURANTS   C80	\$	90
CAFETERIA STYLE   802	RESTAURANTS   C80	\$	102
MODULAR RESTAURANT   803	RESTAURANTS   C80	\$	205
NEIGHBORHOOD/DINER   804	RESTAURANTS   C80	\$	80
FAST FOOD   805	RESTAURANTS   C80	\$	135
BED & BREAKFAST   245	LODGING FACILITY   C24	\$	87
RACQUETBALL CLUB   761	RECREATION   C75	\$	80
CONVENTIONAL DAYCARE   80	DAY CARE   CO8	\$	95
CONVERTED DAYCARE   81	DAY CARE   C08	\$	68
CABINS   170	CAMPGROUNDS   C17	\$	45
CAMP GYM   171	CAMPGROUNDS   C17	\$	55
CAMP OFFICE   172	CAMPGROUNDS   C17	\$	62
CAMP DINING HALL   173	CAMPGROUNDS   C17	\$	67
INFIRMARY   174	CAMPGROUNDS   C17	\$	50
EXTENDED-STAY FACILITIES   242	LODGING FACILITY   C24	\$	82
ROW OFFICE/UPPER UNFINISHED   609	OFFICES   C60	\$	65
ROW OFFICE/APARTMENT   610	OFFICES   C60	\$	78

Table C1: Commercial Section Base Price (Continued)

OCCUPANCY CODE	OCCUPANCY TYPE	BASE	PRICE
GOLF CART STORAGE   763	RECREATION   C75	\$	42
ICE SKATING RINK   753	RECREATION   C75	\$	75
APARTMENTS-MULTI-UNITS   10	APARTMENTS   C01	\$	65
AUTO DEALERSHIP SERVICE   21	AUTOMOTIVE   CO2	\$	41
BRANCH BANK   31	BANKS   CO3	\$	155
MODULAR BANK   32	BANKS   CO3	\$	85
DRIVE THRU   33	BANKS   CO3	\$	285
BARBER SHOP   40	BEAUTYBARBER SHOP   CO4	\$	67
CHURCHES   50	CHURCH   C05	\$	125
RELIGIOUS EDUCATION   51	CHURCH   C05	\$	90
FELLOWSHIP HALL   52	CHURCH   C05	\$	85
BROADCASTING FACILITY   60	BROADCASTING FACILITY   C06	\$	105
PACKING HOUSE   90	PACKING HOUSE   C09	\$	32
FUNERAL HOME   100	FUNERAL HOME   C10	\$	100
FUNERAL HOME CONVERTED   101	FUNERAL HOME   C10	\$	70
GARAGE - PARKING   110	GARAGE   C11	\$	33
GARAGE - STORAGE   111	GARAGE   C11	\$	30
GARAGE - WORKSHOP   112	GARAGE   C11	\$	30
SHIPPING DOCK   890	SHIPPING DOCK   C89	\$	38
RECTORIES   132	GROUP HOUSING   C13	\$	95
MINI MARTS   350	MARKETS   C35	\$	125
RURAL CONV STORE   352	MARKETS   C35	\$	40
GENERAL OFFICE   600	OFFICES   C60	\$	100
MEDICAL OFFICE   602	OFFICES   C60	\$	125
RETAIL SHOWROOM   809	RETAIL BUILDINGS   C81	\$	48
GENERAL RETAIL   810	RETAIL BUILDINGS   C81	\$	74
DEPARTMENT STORE   812	RETAIL BUILDINGS   C81	\$	92
DISCOUNT STORE   813	RETAIL BUILDINGS   C81	\$	55
ROW RETAIL   814	RETAIL BUILDINGS   C81	\$	72
RETAIL CONDOS   815	RETAIL BUILDINGS   C81	\$	138
CONVERTED RETAIL   816	RETAIL BUILDINGS   C81	\$	65
DRUG STORES   817	RETAIL BUILDINGS   C81	\$	106
WAREHOUSE DISCOUNT STORE   818	RETAIL BUILDINGS   C81	\$	48
HOME IMPROVEMENT WAREHOUSE   819	RETAIL BUILDINGS   C81	\$	57
ROW RETAIL/OFFICE   820	RETAIL BUILDINGS   C81	\$	85
ROW RETAIL/APT   821	RETAIL BUILDINGS   C81	\$	72
RETAIL/OFFICE/APT   822	RETAIL BUILDINGS   C81	\$	195
RETAIL/UPPER UNF   823	RETAIL BUILDINGS   C81	\$	58
STRIP SHOPPING CENTER   825	SHOPPING CENTERS   C82	\$	80

Table C1: Commercial Section Base Price (Continued)

OCCUPANCY CODE	OCCUPANCY TYPE	BASE PRICE	
LOW COST HOOP   120	GREENHOUSE   C12	\$	2
AVERAGE HOOP   121	GREENHOUSE   C12	\$	6
GOOD HOOP   122	GREENHOUSE   C12	\$	10
MIXED-USE RETAIL   827	SHOPPING CENTERS   C82	\$	63
VOLUNTEER FIRE DEPT   140	GOVERNMENTAL   C14	\$	59
ARMORY   141	GOVERNMENTAL   C14	\$	85
COURTHOUSE   142	GOVERNMENTAL   C14	\$	148
FIRE DEPARTMENT   143	GOVERNMENTAL   C14	\$	115
LIBRARY   144	GOVERNMENTAL   C14	\$	128
LAW ENFORCEMENT CENTER   145	GOVERNMENTAL   C14	\$	120
POST OFFICE   146	GOVERNMENTAL   C14	\$	100
ELEMENTARY SCHOOL   150	EDUCATIONAL BUILDINGS   C15	\$	120
MIDDLE SCHOOL   151	EDUCATIONAL BUILDINGS   C15	\$	115
HIGH SCHOOL   152	EDUCATIONAL BUILDINGS   C15	\$	120
ADMINISTRATION OFFICES   153	EDUCATIONAL BUILDINGS   C15	\$	113
LIBRARIES   154	EDUCATIONAL BUILDINGS   C15	\$	125
COLLEGE CLASSROOM   155	EDUCATIONAL BUILDINGS   C15	\$	120
MULTI PURPOSE BLDGS   156	EDUCATIONAL BUILDINGS   C15	\$	115
TECHNOLOGY BLDGS   157	EDUCATIONAL BUILDINGS   C15	\$	160
VOCATIONAL BLDGS   158	EDUCATIONAL BUILDINGS   C15	\$	119
PARKING DECK   160	PARKING DECK   C16	\$	48
MEDICAL CLINICS   200	HEALTH CARE   C20	\$	98
MALL SHOPPING CENTER   826	SHOPPING CENTERS   C82	\$	94
HANGERS   840	WAREHOUSES   C84	\$	27
MINI STORAGE   841	WAREHOUSES   C84	\$	28
COLD STORAGE   843	INDUSTRIAL   C25	\$	57
DISTRIBUTION WAREHOUSE   844	INDUSTRIAL   C25	\$	37
TRANSIT WAREHOUSE   845	INDUSTRIAL   C25	\$	55
METAL WAREHOUSE   846	INDUSTRIAL   C25	\$	35
WOOD FR/METAL WAREHOUSE   847	INDUSTRIAL   C25	\$	26
CONCRETE BLOCK WAREHOUSE   848	INDUSTRIAL   C25	\$	28
AUDITORIUM   870	THEATER   C87	\$	100
MOVIE THEATER   871	THEATER   C87	\$	104
PLAY HOUSE   873	THEATER   C87	\$	100
APARTMENTS-CONDOS   14	APARTMENTS   CO1	\$	165
APARTMENTS-MIXED-USE   15	APARTMENTS   CO1	\$	65
AUTO DEALERSHIP SHOWROOM   20	AUTOMOTIVE   CO2	\$	80
MINI LUBE   25	AUTOMOTIVE   CO2	\$	72
	AUTOMOTIVE   C02	\$	68

Table C1: Commercial Section Base Price (Continued)

OCCUPANCY CODE	OCCUPANCY TYPE	BASI	E PRICE
SERVICE STATION   27	AUTOMOTIVE   CO2	\$	80
PAINT/BODY SHOP   28	AUTOMOTIVE   CO2	\$	40
HIGH RISE BANK   30	BANKS   CO3	\$	125
GROUP CARE HOMES   130	GROUP HOUSING   C13	\$	95
DORMITORIES   131	GROUP HOUSING   C13	\$	90
IND. LVG. / ELDERLY CARE   201	HEALTH CARE   C20	\$	90
ELDERLY ASSISTED LIVING   202	HEALTH CARE   C20	\$	90
HOSPITAL   203	HEALTH CARE   C20	\$	195
NURSING HOMES   204	HEALTH CARE   C20	\$	120
HEAVY INDUSTRIAL   250	INDUSTRIAL   C25	\$	85
LIGHT INDUSTRIAL   251	INDUSTRIAL   C25	\$	38
MEDIUM INDUSTRIAL   252	INDUSTRIAL   C25	\$	48
MOTELS   240	LODGING FACILITY   C24	\$	87
HOTELS   241	LODGING FACILITY   C24	\$	100
COTTAGES   243	LODGING FACILITY   C24	\$	80
LODGES   244	LODGING FACILITY   C24	\$	85
JAIL   147	GOVERNMENTAL   C14	\$	190
DRY CLEANERS   260	LAUNDERING FACILITY   C26	\$	68
LAUNDROMAT   261	LAUNDERING FACILITY   C26	\$	64
SHOWROOM   270	LUMBER YARD   C27	\$	42
STORAGE BUILDING   271	LUMBER YARD   C27	\$	18
MATERIAL SHED   273	LUMBER YARD   C27	\$	16
OPEN SHED   274	LUMBER YARD   C27	\$	8
OPEN OFFICE   601	OFFICES   C60	\$	62
BOWLING ALLEY   750	RECREATION   C75	\$	68
GYMNASIUM   751	RECREATION   C75	\$	85
ROLLER SKATING RINK   752	RECREATION   C75	\$	68
WALK-UP APARTMENTS   16	APARTMENTS   CO1	\$	68
ELEVATOR (HIGH-RISE) APARTMENTS   17	APARTMENTS   CO1	\$	80
FLEX MALL BLDG   180	FLEX MALL BLDG   C18	\$	16
APARTMENTS-GARDEN   11	APARTMENTS   C01	\$	71
APARTMENTS-TOWNHOUSE   12	APARTMENTS   CO1	\$	88
APARTMENTS-CONVERTED   13	APARTMENTS   CO1	\$	65
VETERINARY OFFICE   604	OFFICES   C60	\$	122
OFFICE CONDO   605	OFFICES   C60	\$	145
CONVERTED OFFICE   606	OFFICES   C60	\$	80
OFFICE ENCLOSURE   607	OFFICES   C60	\$	48
ROW OFFICE   608	OFFICES   C60	\$	95
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Table C1: Commercial Section Base Price (Continued)

OCCUPANCY CODE	OCCUPANCY TYPE	BASI	PRICE
MEDICAL OFFICE CONDO   612	OFFICES   C60	\$	160
RESTAURANTS   800	RESTAURANTS   C80	\$	112
DENTAL CLINIC   613	OFFICES   C60	\$	139
COMPLETE AUTO DEALERSHIP   29	AUTOMOTIVE   C02	\$	90
MAUSOLEUM   102	FUNERAL HOME   C10	\$	80
OUTPATIENT (SURGICAL) CENTER   205	HEALTH CARE   C20	\$	214
WINERY TASTING ROOM / SHOPS   700	WINERY   C70	\$	101
DOLLAR STORE   807	RETAIL BUILDINGS   C81	\$	75
STORAGE HANGER   838	WAREHOUSES   C84	\$	24
SPORTSPLEX   764	RECREATION   C75	\$	43
UTILITY BUILDING   500	MISCELLANEOUS   C50	\$	17
AUTO PARTS STORE   808	RETAIL BUILDINGS   C81	\$	90
INDOOR SHOOTING RANGE   190	INDOOR SHOOTING RANGE   C19	\$	93
WINERY PRODUCTION / MANUF.   701	WINERY   C70	\$	95
WAREHOUSE SHOWROOM STORE   811	RETAIL BUILDINGS   C81	\$	51
LOW STRAIGHT-WALL   123	GREENHOUSE   C12	\$	4
AVERAGE STRAIGHT-WALL   124	GREENHOUSE   C12	\$	9
GOOD STRAIGHT-WALL   125	GREENHOUSE   C12	\$	15
COMMUNITY RECREATION CENTER   765	RECREATION   C75	\$	128
CENTRAL BANK OFFICE   34	BANKS   CO3	\$	159
URGENT CARE CLINIC   614	MEDICAL BUILDINGS   C61	\$	106
BREWERY   253	INDUSTRIAL   C25	\$	95

Table C2: Commercial Building Grade Adjustment

GRADE CODE	DESCRIPTION	ADJUSTMENT PERCENTAGE
AA+	GRADE AA+	325%
AA	GRADE AA	250%
AA-	GRADE AA-	200%
A+	GRADE A+	175%
А	GRADE A	155%
A-	GRADE A-	145%
B+	GRADE B+	135%
В	GRADE B	128%
B-	GRADE B-	120%
C+	GRADE C+	110%
С	GRADE C	100%
C-	GRADE C-	95%
D+	GRADE D+	90%
D	GRADE D	85%
D-	GRADE D-	75%
E+	GRADE E+	65%
Е	GRADE E	55%
E-	GRADE E-	45%

Table C3: Commercial Section Building Economic Life

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
ROLLER SKATING RINK   752	A   A	105	COMMUNITY CENTER   759	B   B	105
ROLLER SKATING RINK   752	B   B	105	COMMUNITY CENTER   759	C C	105
ROLLER SKATING RINK   752	C C	105	COMMUNITY CENTER   759	D   D	105
ROLLER SKATING RINK   752	D   D	105	COMMUNITY CENTER   759	S   S	105
ROLLER SKATING RINK   752	S   S	105	TENNIS CLUB   760	C C	105
ICE SKATING RINK   753	A   A	105	TENNIS CLUB   760	D D	105
ICE SKATING RINK   753	B   B	105	TENNIS CLUB   760	S   S	105
ICE SKATING RINK   753	C   C	105	RACQUETBALL CLUB   761	C   C	105
ICE SKATING RINK   753	D D	105	RACQUETBALL CLUB   761	D D	105
ICE SKATING RINK   753	S   S	105	RACQUETBALL CLUB   761	S   S	105
SOCIAL CLUB   754	A   A	105	POOL HOUSE   762	A   A	105
SOCIAL CLUB   754	B   B	105	POOL HOUSE   762	B   B	105
SOCIAL CLUB   754	C C	105	POOL HOUSE   762	C   C	105
SOCIAL CLUB   754	D D	105	POOL HOUSE   762	D D	105
SOCIAL CLUB   754	S   S	105	POOL HOUSE   762	S   S	105
FITNESS CENTER   755	A   A	105	GOLF CART STORAGE   763	D   D	105
FITNESS CENTER   755	B   B	105	GOLF CART STORAGE   763	S   S	105
FITNESS CENTER   755	C C	105	SPORTSPLEX   764	A   A	105
FITNESS CENTER   755	D   D	105	SPORTSPLEX   764	B   B	105
FITNESS CENTER   755	S   S	105	SPORTSPLEX   764	C   C	105
CLUBHOUSE   756	A   A	105	SPORTSPLEX   764	D D	105
CLUBHOUSE   756	B   B	105	SPORTSPLEX   764	S   S	105
CLUBHOUSE   756	C C	105	COMMUNITY RECREATION CENTER   765	A   A	105
CLUBHOUSE   756	D D	105	COMMUNITY RECREATION CENTER   765	B   B	105
CLUBHOUSE   756	S   S	105	COMMUNITY RECREATION CENTER   765	c c	105
FRATERNAL BUILDING   757	A   A	105	COMMUNITY RECREATION CENTER   765	D D	105
FRATERNAL BUILDING   757	B   B	105	COMMUNITY RECREATION CENTER   765	S   S	105
FRATERNAL BUILDING   757	C   C	105	CONVENTIONAL DAYCARE   80	A   A	105
FRATERNAL BUILDING   757	D D	105	CONVENTIONAL DAYCARE   80	B   B	105
FRATERNAL BUILDING   757	S   S	105	CONVENTIONAL DAYCARE   80	C   C	105
GOLF CLUBHOUSE   758	C   C	105	CONVENTIONAL DAYCARE   80	D   D	105
GOLF CLUBHOUSE   758	D   D	105	CONVENTIONAL DAYCARE   80	S   S	105
GOLF CLUBHOUSE   758	S   S	105	RESTAURANTS   800	A   A	105
COMMUNITY CENTER   759	A   A	105	RESTAURANTS   800	B   B	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
RESTAURANTS   800	C C	105	AUTO PARTS STORE   808	C C	105
RESTAURANTS   800	D   D	105	AUTO PARTS STORE   808	D D	105
RESTAURANTS   800	S   S	105	AUTO PARTS STORE   808	S   S	105
BAR/LOUNGE   801	A   A	105	RETAIL SHOWROOM   809	A   A	105
BAR/LOUNGE   801	B   B	105	RETAIL SHOWROOM   809	B   B	105
BAR/LOUNGE   801	C C	105	RETAIL SHOWROOM   809	C C	105
BAR/LOUNGE   801	D   D	105	RETAIL SHOWROOM   809	D   D	105
BAR/LOUNGE   801	S   S	105	RETAIL SHOWROOM   809	S   S	105
CAFETERIA STYLE   802	A   A	105	CONVERTED DAYCARE   81	A   A	105
CAFETERIA STYLE   802	B   B	105	CONVERTED DAYCARE   81	B   B	105
CAFETERIA STYLE   802	C   C	105	CONVERTED DAYCARE   81	C C	105
CAFETERIA STYLE   802	D   D	105	CONVERTED DAYCARE   81	D   D	105
CAFETERIA STYLE   802	S   S	105	CONVERTED DAYCARE   81	S   S	105
MODULAR RESTAURANT   803	S   S	105	GENERAL RETAIL   810	A   A	105
NEIGHBORHOOD/DINER   804	A   A	105	GENERAL RETAIL   810	B   B	105
NEIGHBORHOOD/DINER   804	B   B	105	GENERAL RETAIL   810	C   C	105
NEIGHBORHOOD/DINER   804	c   c	105	GENERAL RETAIL   810	D D	105
NEIGHBORHOOD/DINER   804	D D	105	GENERAL RETAIL   810	S   S	105
NEIGHBORHOOD/DINER   804	S   S	105	WAREHOUSE SHOWROOM STORE   811	A   A	105
FAST FOOD   805	A   A	105	WAREHOUSE SHOWROOM STORE   811	B   B	105
FAST FOOD   805	B   B	105	WAREHOUSE SHOWROOM STORE   811	C C	105
FAST FOOD   805	C C	105	WAREHOUSE SHOWROOM STORE   811	D D	105
FAST FOOD   805	D D	105	WAREHOUSE SHOWROOM STORE   811	S   S	105
FAST FOOD   805	S   S	105	DEPARTMENT STORE   812	A   A	105
TRUCK STOP RESTAURANTS   806	C   C	105	DEPARTMENT STORE   812	B   B	105
TRUCK STOP RESTAURANTS   806	D   D	105	DEPARTMENT STORE   812	C C	105
TRUCK STOP RESTAURANTS   806	S   S	105	APARTMENTS-MULTI-UNITS   10	C C	105
DOLLAR STORE   807	A   A	105	APARTMENTS-MULTI-UNITS   10	D D	105
DOLLAR STORE   807	B   B	105	APARTMENTS-MULTI-UNITS   10	S   S	105
DOLLAR STORE   807	C C	105	FUNERAL HOME   100	A   A	105
DOLLAR STORE   807	D D	105	FUNERAL HOME   100	B   B	105
DOLLAR STORE   807	S   S	105	FUNERAL HOME   100	C C	105
AUTO PARTS STORE   808	A   A	105	FUNERAL HOME   100	D D	105
AUTO PARTS STORE   808	B   B	105	FUNERAL HOME   100	S   S	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
FUNERAL HOME CONVERTED   101	A   A	105	LOW COST HOOP   120	S   S	105
FUNERAL HOME CONVERTED   101	B   B	105	AVERAGE HOOP   121	S   S	105
FUNERAL HOME CONVERTED   101	C   C	105	GOOD HOOP   122	A   A	105
FUNERAL HOME CONVERTED   101	D   D	105	GOOD HOOP   122	B   B	105
FUNERAL HOME CONVERTED   101	S   S	105	GOOD HOOP   122	C C	105
MAUSOLEUM   102	A   A	105	GOOD HOOP   122	D   D	105
MAUSOLEUM   102	B   B	105	GOOD HOOP   122	S   S	105
MAUSOLEUM   102	C   C	105	LOW STRAIGHT-WALL   123	A   A	105
MAUSOLEUM   102	D   D	105	LOW STRAIGHT-WALL   123	B   B	105
MAUSOLEUM   102	S   S	105	LOW STRAIGHT-WALL   123	C C	105
APARTMENTS-GARDEN   11	C   C	105	LOW STRAIGHT-WALL   123	D   D	105
APARTMENTS-GARDEN   11	D   D	105	LOW STRAIGHT-WALL   123	S   S	105
APARTMENTS-GARDEN   11	S   S	105	AVERAGE STRAIGHT-WALL   124	D   D	105
GARAGE - PARKING   110	A   A	105	AVERAGE STRAIGHT-WALL   124	S   S	105
GARAGE - PARKING   110	B   B	105	GOOD STRAIGHT-WALL   125	A   A	105
GARAGE - PARKING   110	C   C	105	GOOD STRAIGHT-WALL   125	B   B	105
GARAGE - PARKING   110	D D	105	GOOD STRAIGHT-WALL   125	C C	105
GARAGE - PARKING   110	S   S	105	GOOD STRAIGHT-WALL   125	D   D	105
GARAGE - STORAGE   111	A   A	105	GOOD STRAIGHT-WALL   125	S   S	105
GARAGE - STORAGE   111	B   B	105	APARTMENTS-CONVERTED   13	C C	105
GARAGE - STORAGE   111	c   c	105	APARTMENTS-CONVERTED   13	D D	105
GARAGE - STORAGE   111	D D	105	APARTMENTS-CONVERTED   13	S   S	105
GARAGE - STORAGE   111	S   S	105	GROUP CARE HOMES   130	A   A	105
GARAGE - WORKSHOP   112	A   A	105	GROUP CARE HOMES   130	B   B	105
GARAGE - WORKSHOP   112	B   B	105	GROUP CARE HOMES   130	C   C	105
GARAGE - WORKSHOP   112	C   C	105	GROUP CARE HOMES   130	D   D	105
GARAGE - WORKSHOP   112	D   D	105	GROUP CARE HOMES   130	S   S	105
GARAGE - WORKSHOP   112	S   S	105	DORMITORIES   131	A   A	105
APARTMENTS-TOWNHOUSE   12	C C	105	DORMITORIES   131	B   B	105
APARTMENTS-TOWNHOUSE   12	D   D	105	DORMITORIES   131	C C	105
LOW COST HOOP   120	A   A	105	DORMITORIES   131	D D	105
LOW COST HOOP   120	B   B	105	DORMITORIES   131	S   S	105
LOW COST HOOP   120	C   C	105	RECTORIES   132	C C	105
LOW COST HOOP   120	D   D	105	RECTORIES   132	D   D	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
APARTMENTS-CONDOS   14	C C	105	POST OFFICE   146	D D	105
APARTMENTS-CONDOS   14	D   D	105	POST OFFICE   146	S   S	105
APARTMENTS-CONDOS   14	S   S	105	JAIL   147	A   A	105
VOLUNTEER FIRE DEPT   140	A   A	105	JAIL   147	B   B	105
VOLUNTEER FIRE DEPT   140	B   B	105	JAIL   147	C C	105
VOLUNTEER FIRE DEPT   140	C C	105	JAIL   147	D D	105
VOLUNTEER FIRE DEPT   140	D D	105	JAIL   147	S   S	105
VOLUNTEER FIRE DEPT   140	S   S	105	APARTMENTS-MIXED-USE   15	A   A	105
ARMORY   141	C C	105	APARTMENTS-MIXED-USE   15	B   B	105
ARMORY   141	D   D	105	APARTMENTS-MIXED-USE   15	C C	105
ARMORY   141	S   S	105	APARTMENTS-MIXED-USE   15	D D	105
COURTHOUSE   142	A   A	105	APARTMENTS-MIXED-USE   15	S   S	105
COURTHOUSE   142	B   B	105	ELEMENTARY SCHOOL   150	A   A	105
COURTHOUSE   142	C C	105	ELEMENTARY SCHOOL   150	B   B	105
COURTHOUSE   142	D   D	105	ELEMENTARY SCHOOL   150	C C	105
FIRE DEPARTMENT   143	A   A	105	ELEMENTARY SCHOOL   150	D D	105
FIRE DEPARTMENT   143	B   B	105	ELEMENTARY SCHOOL   150	S   S	105
FIRE DEPARTMENT   143	C C	105	MIDDLE SCHOOL   151	A   A	105
FIRE DEPARTMENT   143	D   D	105	MIDDLE SCHOOL   151	B   B	105
FIRE DEPARTMENT   143	S   S	105	MIDDLE SCHOOL   151	C C	105
LIBRARY   144	A   A	105	MIDDLE SCHOOL   151	D D	105
LIBRARY   144	B   B	105	MIDDLE SCHOOL   151	S   S	105
LIBRARY   144	C C	105	HIGH SCHOOL   152	A   A	105
LIBRARY   144	D   D	105	HIGH SCHOOL   152	B   B	105
LIBRARY   144	S   S	105	HIGH SCHOOL   152	C   C	105
LAW ENFORCEMENT CENTER   145	A   A	105	HIGH SCHOOL   152	D D	105
LAW ENFORCEMENT CENTER   145	B   B	105	HIGH SCHOOL   152	S   S	105
LAW ENFORCEMENT CENTER   145	CIC	105	ADMINISTRATION OFFICES   153	A   A	105
LAW ENFORCEMENT CENTER   145	D   D	105	ADMINISTRATION OFFICES   153	B   B	105
LAW ENFORCEMENT CENTER   145	S   S	105	ADMINISTRATION OFFICES   153	c c	105
POST OFFICE   146	A   A	105	ADMINISTRATION OFFICES   153	D   D	105
POST OFFICE   146	B   B	105	ADMINISTRATION OFFICES   153	S   S	105
POST OFFICE   146	C   C	105	LIBRARIES   154	A   A	105
			LIBRARIES   154	B   B	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
LIBRARIES   154	C C	105	ELEVATOR (HIGH-RISE) APARTMENTS   17	B   B	105
LIBRARIES   154	D D	105	ELEVATOR (HIGH-RISE) APARTMENTS   17	C C	105
LIBRARIES   154	S   S	105	ELEVATOR (HIGH-RISE) APARTMENTS   17	D D	105
COLLEGE CLASSROOM   155	A   A	105	ELEVATOR (HIGH-RISE) APARTMENTS   17	S   S	105
COLLEGE CLASSROOM   155	B   B	105	CABINS   170	C C	105
COLLEGE CLASSROOM   155	C   C	105	CABINS   170	D   D	105
COLLEGE CLASSROOM   155	D D	105	CAMP GYM   171	C C	105
COLLEGE CLASSROOM   155	S   S	105	CAMP GYM   171	D D	105
MULTI PURPOSE BLDGS   156	A   A	105	CAMP GYM   171	S   S	105
MULTI PURPOSE BLDGS   156	B   B	105	CAMP OFFICE   172	A   A	105
MULTI PURPOSE BLDGS   156	C C	105	CAMP OFFICE   172	B   B	105
MULTI PURPOSE BLDGS   156	D D	105	CAMP OFFICE   172	C C	105
MULTI PURPOSE BLDGS   156	S   S	105	CAMP OFFICE   172	D   D	105
TECHNOLOGY BLDGS   157	A   A	105	CAMP OFFICE   172	S   S	105
TECHNOLOGY BLDGS   157	B   B	105	CAMP DINING HALL   173	C C	105
TECHNOLOGY BLDGS   157	C C	105	CAMP DINING HALL   173	D   D	105
TECHNOLOGY BLDGS   157	D D	105	INFIRMARY   174	A   A	105
TECHNOLOGY BLDGS   157	S   S	105	INFIRMARY   174	B   B	105
VOCATIONAL BLDGS   158	A   A	105	INFIRMARY   174	C C	105
VOCATIONAL BLDGS   158	B   B	105	INFIRMARY   174	D   D	105
VOCATIONAL BLDGS   158	C C	105	INFIRMARY   174	S   S	105
VOCATIONAL BLDGS   158	D   D	105	CAMP BATH HOUSE   175	C C	105
VOCATIONAL BLDGS   158	S   S	105	CAMP BATH HOUSE   175	D   D	105
WALK-UP APARTMENTS   16	A   A	105	FLEX MALL BLDG   180	A   A	105
WALK-UP APARTMENTS   16	B   B	105	FLEX MALL BLDG   180	B   B	105
WALK-UP APARTMENTS   16	C C	105	FLEX MALL BLDG   180	C C	105
WALK-UP APARTMENTS   16	D   D	105	FLEX MALL BLDG   180	D   D	105
WALK-UP APARTMENTS   16	S   S	105	FLEX MALL BLDG   180	S   S	105
PARKING DECK   160	A   A	105	INDOOR SHOOTING RANGE   190	A   A	105
PARKING DECK   160	B   B	105	INDOOR SHOOTING RANGE   190	B   B	105
PARKING DECK   160	C C	105	INDOOR SHOOTING RANGE   190	C C	105
PARKING DECK   160	D D	105	INDOOR SHOOTING RANGE   190	D D	105
PARKING DECK   160	S   S	105	INDOOR SHOOTING RANGE   190	S   S	105
ELEVATOR (HIGH-RISE) APARTMENTS   17	A   A	105	AUTO DEALERSHIP SHOWROOM   20	A   A	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
AUTO DEALERSHIP SHOWROOM   20	B   B	105	AUTO DEALERSHIP SERVICE   21	C C	105
AUTO DEALERSHIP SHOWROOM   20	C C	105	AUTO DEALERSHIP SERVICE   21	D D	105
AUTO DEALERSHIP SHOWROOM   20	D D	105	AUTO DEALERSHIP SERVICE   21	S   S	105
AUTO DEALERSHIP SHOWROOM   20	S   S	105	SELF SERVICE CARWASH   22	A   A	105
MEDICAL CLINICS   200	A   A	105	SELF SERVICE CARWASH   22	B   B	105
MEDICAL CLINICS   200	B   B	105	SELF SERVICE CARWASH   22	C C	105
MEDICAL CLINICS   200	C   C	105	SELF SERVICE CARWASH   22	D D	105
MEDICAL CLINICS   200	D   D	105	SELF SERVICE CARWASH   22	S   S	105
MEDICAL CLINICS   200	S   S	105	DRIVE-THRU CARWASH   23	A   A	105
IND. LVG. / ELDERLY CARE   201	A   A	105	DRIVE-THRU CARWASH   23	B   B	105
IND. LVG. / ELDERLY CARE   201	B   B	105	DRIVE-THRU CARWASH   23	C C	105
IND. LVG. / ELDERLY CARE   201	C C	105	DRIVE-THRU CARWASH   23	D D	105
IND. LVG. / ELDERLY CARE   201	D   D	105	DRIVE-THRU CARWASH   23	S   S	105
IND. LVG. / ELDERLY CARE   201	S   S	105	FULL SERVICE CARWASH   24	A   A	105
ELDERLY ASSISTED LIVING   202	A   A	105	FULL SERVICE CARWASH   24	B   B	105
ELDERLY ASSISTED LIVING   202	B   B	105	FULL SERVICE CARWASH   24	C C	105
ELDERLY ASSISTED LIVING   202	C   C	105	FULL SERVICE CARWASH   24	D D	105
ELDERLY ASSISTED LIVING   202	D   D	105	FULL SERVICE CARWASH   24	S   S	105
ELDERLY ASSISTED LIVING   202	S   S	105	MOTELS   240	C C	105
HOSPITAL   203	A   A	105	MOTELS   240	D   D	105
HOSPITAL   203	B   B	105	MOTELS   240	S   S	105
HOSPITAL   203	C   C	105	HOTELS   241	A   A	105
HOSPITAL   203	D D	105	HOTELS   241	B   B	105
HOSPITAL   203	S   S	105	HOTELS   241	C C	105
NURSING HOMES   204	A   A	105	HOTELS   241	D D	105
NURSING HOMES   204	B   B	105	EXTENDED-STAY FACILITIES   242	C C	105
NURSING HOMES   204	C C	105	EXTENDED-STAY FACILITIES   242	D D	105
NURSING HOMES   204	D D	105	EXTENDED-STAY FACILITIES   242	S   S	105
NURSING HOMES   204	S   S	105	COTTAGES   243	C C	105
OUTPATIENT (SURGICAL) CENTER   205	A   A	105	COTTAGES   243	D D	105
OUTPATIENT (SURGICAL) CENTER   205	B   B	105	LODGES   244	C C	105
OUTPATIENT (SURGICAL) CENTER   205	C C	105	LODGES   244	D D	105
OUTPATIENT (SURGICAL) CENTER   205	D D	105	BED & BREAKFAST   245	C C	105
OUTPATIENT (SURGICAL) CENTER   205	S   S	105	BED & BREAKFAST   245	D D	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
MINI LUBE   25	C C	105	SERVICE STATION   27	C C	105
MINI LUBE   25	D   D	105	SERVICE STATION   27	D   D	105
MINI LUBE   25	S   S	105	SERVICE STATION   27	S   S	105
HEAVY INDUSTRIAL   250	A   A	105	SHOWROOM   270	A   A	105
HEAVY INDUSTRIAL   250	B   B	105	SHOWROOM   270	B   B	105
HEAVY INDUSTRIAL   250	C   C	105	SHOWROOM   270	C   C	105
HEAVY INDUSTRIAL   250	D   D	105	SHOWROOM   270	D D	105
HEAVY INDUSTRIAL   250	S   S	105	SHOWROOM   270	S   S	105
LIGHT INDUSTRIAL   251	A   A	105	STORAGE BUILDING   271	A   A	105
LIGHT INDUSTRIAL   251	B   B	105	STORAGE BUILDING   271	B   B	105
LIGHT INDUSTRIAL   251	C   C	105	STORAGE BUILDING   271	C   C	105
LIGHT INDUSTRIAL   251	D   D	105	STORAGE BUILDING   271	D D	105
LIGHT INDUSTRIAL   251	S   S	105	STORAGE BUILDING   271	S   S	105
MEDIUM INDUSTRIAL   252	A   A	105	MATERIAL SHED   273	A   A	105
MEDIUM INDUSTRIAL   252	B   B	105	MATERIAL SHED   273	B   B	105
MEDIUM INDUSTRIAL   252	C C	105	MATERIAL SHED   273	C   C	105
MEDIUM INDUSTRIAL   252	D   D	105	MATERIAL SHED   273	D   D	105
MEDIUM INDUSTRIAL   252	S   S	105	MATERIAL SHED   273	S   S	105
BREWERY   253	A   A	105	OPEN SHED   274	A   A	105
BREWERY   253	B   B	105	OPEN SHED   274	B   B	105
BREWERY   253	C C	105	OPEN SHED   274	C   C	105
BREWERY   253	D   D	105	OPEN SHED   274	D D	105
BREWERY   253	S   S	105	OPEN SHED   274	S   S	105
AUTO SERVICE CENTER   26	C   C	105	PAINT/BODY SHOP   28	A   A	105
AUTO SERVICE CENTER   26	D   D	105	PAINT/BODY SHOP   28	B   B	105
AUTO SERVICE CENTER   26	S   S	105	PAINT/BODY SHOP   28	C C	105
DRY CLEANERS   260	C C	105	PAINT/BODY SHOP   28	D   D	105
DRY CLEANERS   260	D   D	105	PAINT/BODY SHOP   28	S   S	105
DRY CLEANERS   260	S   S	105	COMPLETE AUTO DEALERSHIP   29	A   A	105
LAUNDROMAT   261	C C	105	COMPLETE AUTO DEALERSHIP   29	B   B	105
LAUNDROMAT   261	D D	105	COMPLETE AUTO DEALERSHIP   29	C   C	105
LAUNDROMAT   261	S   S	105	COMPLETE AUTO DEALERSHIP   29	D   D	105
SERVICE STATION   27	A   A	105	COMPLETE AUTO DEALERSHIP   29	S   S	105
SERVICE STATION   27	B   B	105	HIGH RISE BANK   30	A   A	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
HIGH RISE BANK   30	B   B	105	MULTI-USE CONV STORE   353	S   S	105
HIGH RISE BANK   30	C C	105	SUPERMARKET   354	A   A	105
HIGH RISE BANK   30	D   D	105	SUPERMARKET   354	B   B	105
HIGH RISE BANK   30	S   S	105	SUPERMARKET   354	C   C	105
BRANCH BANK   31	A   A	105	SUPERMARKET   354	D   D	105
BRANCH BANK   31	B   B	105	SUPERMARKET   354	S   S	105
BRANCH BANK   31	C   C	105	BARBER SHOP   40	A   A	105
BRANCH BANK   31	D   D	105	BARBER SHOP   40	B   B	105
BRANCH BANK   31	S   S	105	BARBER SHOP   40	C   C	105
MODULAR BANK   32	A   A	105	BARBER SHOP   40	D   D	105
MODULAR BANK   32	B   B	105	BARBER SHOP   40	S   S	105
MODULAR BANK   32	C C	105	CHURCHES   50	A   A	105
MODULAR BANK   32	D   D	105	CHURCHES   50	B   B	105
MODULAR BANK   32	S   S	105	CHURCHES   50	C   C	105
DRIVE THRU   33	A   A	105	CHURCHES   50	D   D	105
DRIVE THRU   33	B   B	105	CHURCHES   50	S   S	105
DRIVE THRU   33	C C	105	UTILITY BUILDING   500	A   A	105
DRIVE THRU   33	D   D	105	UTILITY BUILDING   500	B   B	105
DRIVE THRU   33	S   S	105	UTILITY BUILDING   500	C   C	105
CENTRAL BANK OFFICE   34	A   A	105	UTILITY BUILDING   500	D   D	105
CENTRAL BANK OFFICE   34	B   B	105	UTILITY BUILDING   500	S   S	105
CENTRAL BANK OFFICE   34	C C	105	RELIGIOUS EDUCATION   51	A   A	105
CENTRAL BANK OFFICE   34	D   D	105	RELIGIOUS EDUCATION   51	B   B	105
CENTRAL BANK OFFICE   34	S   S	105	RELIGIOUS EDUCATION   51	C   C	105
MINI MARTS   350	C   C	105	RELIGIOUS EDUCATION   51	D D	105
MINI MARTS   350	D   D	105	RELIGIOUS EDUCATION   51	S   S	105
MINI MARTS   350	S   S	105	FELLOWSHIP HALL   52	A   A	105
RURAL CONV STORE   352	C C	105	FELLOWSHIP HALL   52	B   B	105
RURAL CONV STORE   352	D   D	105	FELLOWSHIP HALL   52	C   C	105
RURAL CONV STORE   352	S   S	105	FELLOWSHIP HALL   52	D D	105
MULTI-USE CONV STORE   353	A   A	105	FELLOWSHIP HALL   52	S   S	105
MULTI-USE CONV STORE   353	B   B	105	KENNELS   541	A   A	105
MULTI-USE CONV STORE   353	C   C	105	KENNELS   541	B   B	105
MULTI-USE CONV STORE   353	D   D	105	KENNELS   541	C   C	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
KENNELS   541	D   D	105	VETERINARY OFFICE   604	C C	105
KENNELS   541	S   S	105	VETERINARY OFFICE   604	D   D	105
LOFTS   577	A   A	105	VETERINARY OFFICE   604	S   S	105
LOFTS   577	B   B	105	OFFICE CONDO   605	A   A	105
LOFTS   577	C C	105	OFFICE CONDO   605	B   B	105
LOFTS   577	D D	105	OFFICE CONDO   605	C C	105
LOFTS   577	S   S	105	OFFICE CONDO   605	D D	105
BROADCASTING FACILITY   60	A   A	105	OFFICE CONDO   605	S   S	105
BROADCASTING FACILITY   60	B   B	105	CONVERTED OFFICE   606	A   A	105
BROADCASTING FACILITY   60	C C	105	CONVERTED OFFICE   606	B   B	105
BROADCASTING FACILITY   60	D   D	105	CONVERTED OFFICE   606	C C	105
BROADCASTING FACILITY   60	S   S	105	CONVERTED OFFICE   606	D   D	105
GENERAL OFFICE   600	A   A	105	CONVERTED OFFICE   606	S   S	105
GENERAL OFFICE   600	B   B	105	OFFICE ENCLOSURE   607	A   A	105
GENERAL OFFICE   600	C C	105	OFFICE ENCLOSURE   607	B   B	105
GENERAL OFFICE   600	D D	105	OFFICE ENCLOSURE   607	C   C	105
GENERAL OFFICE   600	S   S	105	OFFICE ENCLOSURE   607	D   D	105
OPEN OFFICE   601	A   A	105	OFFICE ENCLOSURE   607	S   S	105
OPEN OFFICE   601	B   B	105	ROW OFFICE   608	A   A	105
OPEN OFFICE   601	C C	105	ROW OFFICE   608	B   B	105
OPEN OFFICE   601	D D	105	ROW OFFICE   608	C C	105
OPEN OFFICE   601	S   S	105	ROW OFFICE   608	D D	105
MEDICAL OFFICE   602	A   A	105	ROW OFFICE   608	S   S	105
MEDICAL OFFICE   602	B   B	105	ROW OFFICE/UPPER UNFINISHED   609	A   A	105
MEDICAL OFFICE   602	c c	105	ROW OFFICE/UPPER UNFINISHED   609	B   B	105
MEDICAL OFFICE   602	D   D	105	ROW OFFICE/UPPER UNFINISHED   609	C C	105
MEDICAL OFFICE   602	S   S	105	ROW OFFICE/UPPER UNFINISHED   609	D D	105
CONVERTED MEDICAL OFFICE   603	A   A	105	ROW OFFICE/UPPER UNFINISHED   609	S   S	105
CONVERTED MEDICAL OFFICE   603	B   B	105	ROW OFFICE/APARTMENT   610	A   A	105
CONVERTED MEDICAL OFFICE   603	clc	105	ROW OFFICE/APARTMENT   610	B   B	105
CONVERTED MEDICAL OFFICE   603	D   D	105	ROW OFFICE/APARTMENT   610	C C	105
CONVERTED MEDICAL OFFICE   603	S   S	105	ROW OFFICE/APARTMENT   610	D D	105
VETERINARY OFFICE   604	A   A	105	ROW OFFICE/APARTMENT   610	S   S	105
VETERINARY OFFICE   604	B   B	105	MODULAR OFFICE   611	A   A	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
MODULAR OFFICE   611	B   B	105	GYMNASIUM   751	S   S	105
MODULAR OFFICE   611	C   C	105	DISCOUNT STORE   813	A   A	105
MODULAR OFFICE   611	D D	105	DISCOUNT STORE   813	B   B	105
MODULAR OFFICE   611	S   S	105	DISCOUNT STORE   813	C C	105
MEDICAL OFFICE CONDO   612	A   A	105	DISCOUNT STORE   813	D D	105
MEDICAL OFFICE CONDO   612	B   B	105	DISCOUNT STORE   813	S   S	105
MEDICAL OFFICE CONDO   612	C   C	105	ROW RETAIL   814	A   A	105
MEDICAL OFFICE CONDO   612	D   D	105	ROW RETAIL   814	B   B	105
MEDICAL OFFICE CONDO   612	S   S	105	ROW RETAIL   814	C C	105
DENTAL CLINIC   613	C   C	105	ROW RETAIL   814	D D	105
DENTAL CLINIC   613	D   D	105	ROW RETAIL   814	S   S	105
DENTAL CLINIC   613	S   S	105	RETAIL CONDOS   815	A   A	105
URGENT CARE CLINIC   614	A   A	105	RETAIL CONDOS   815	B   B	105
URGENT CARE CLINIC   614	B   B	105	RETAIL CONDOS   815	C C	105
URGENT CARE CLINIC   614	C   C	105	RETAIL CONDOS   815	D D	105
URGENT CARE CLINIC   614	D   D	105	RETAIL CONDOS   815	S   S	105
URGENT CARE CLINIC   614	S   S	105	CONVERTED RETAIL   816	A   A	105
WINERY TASTING ROOM / SHOPS   700	A   A	105	CONVERTED RETAIL   816	B   B	105
WINERY TASTING ROOM / SHOPS   700	B   B	105	CONVERTED RETAIL   816	C C	105
WINERY TASTING ROOM / SHOPS   700	C C	105	CONVERTED RETAIL   816	D D	105
WINERY TASTING ROOM / SHOPS   700	D   D	105	CONVERTED RETAIL   816	S   S	105
WINERY TASTING ROOM / SHOPS   700	S   S	105	DRUG STORES   817	A   A	105
WINERY PRODUCTION / MANUF.   701	A   A	105	DRUG STORES   817	B   B	105
WINERY PRODUCTION / MANUF.   701	B   B	105	DRUG STORES   817	C C	105
WINERY PRODUCTION / MANUF.   701	C C	105	DRUG STORES   817	D D	105
WINERY PRODUCTION / MANUF.   701	D   D	105	WAREHOUSE DISCOUNT STORE   818	A   A	105
WINERY PRODUCTION / MANUF.   701	S   S	105	WAREHOUSE DISCOUNT STORE   818	B   B	105
BOWLING ALLEY   750	C   C	105	WAREHOUSE DISCOUNT STORE   818	C C	105
BOWLING ALLEY   750	D   D	105	WAREHOUSE DISCOUNT STORE   818	D D	105
BOWLING ALLEY   750	S   S	105	WAREHOUSE DISCOUNT STORE   818	S   S	105
GYMNASIUM   751	A   A	105	HOME IMPROVEMENT WAREHOUSE   819	A   A	105
GYMNASIUM   751	B   B	105	HOME IMPROVEMENT WAREHOUSE   819	B   B	105
GYMNASIUM   751	c c	105	HOME IMPROVEMENT WAREHOUSE   819	C   C	105
GYMNASIUM   751	D   D	105	HOME IMPROVEMENT WAREHOUSE   819	D D	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
HOME IMPROVEMENT WAREHOUSE   819	S   S	105	MALL SHOPPING CENTER   826	D   D	105
MODULAR DAYCARE   82	A   A	105	MALL SHOPPING CENTER   826	S   S	105
MODULAR DAYCARE   82	B   B	105	MIXED-USE RETAIL   827	A   A	105
MODULAR DAYCARE   82	C   C	105	MIXED-USE RETAIL   827	B   B	105
MODULAR DAYCARE   82	D   D	105	MIXED-USE RETAIL   827	C   C	105
MODULAR DAYCARE   82	S   S	105	MIXED-USE RETAIL   827	D   D	105
ROW RETAIL/OFFICE   820	A   A	105	MIXED-USE RETAIL   827	S   S	105
ROW RETAIL/OFFICE   820	B   B	105	STORAGE HANGER   838	A   A	105
ROW RETAIL/OFFICE   820	C C	105	STORAGE HANGER   838	B   B	105
ROW RETAIL/OFFICE   820	D D	105	STORAGE HANGER   838	C   C	105
ROW RETAIL/OFFICE   820	S   S	105	STORAGE HANGER   838	D   D	105
ROW RETAIL/APT   821	A   A	105	STORAGE HANGER   838	S   S	105
ROW RETAIL/APT   821	B   B	105	T-HANGERS   839	A   A	105
ROW RETAIL/APT   821	C C	105	T-HANGERS   839	B   B	105
ROW RETAIL/APT   821	D   D	105	T-HANGERS   839	C C	105
ROW RETAIL/APT   821	S   S	105	T-HANGERS   839	D D	105
RETAIL/OFFICE/APT   822	A   A	105	T-HANGERS   839	S   S	105
RETAIL/OFFICE/APT   822	B   B	105	HANGERS   840	A   A	105
RETAIL/OFFICE/APT   822	C   C	105	HANGERS   840	B   B	105
RETAIL/OFFICE/APT   822	D   D	105	HANGERS   840	C   C	105
RETAIL/OFFICE/APT   822	S   S	105	HANGERS   840	D   D	105
RETAIL/UPPER UNF   823	A   A	105	HANGERS   840	S   S	105
RETAIL/UPPER UNF   823	B   B	105	MINI STORAGE   841	A   A	105
RETAIL/UPPER UNF   823	C   C	105	MINI STORAGE   841	B   B	105
RETAIL/UPPER UNF   823	D   D	105	MINI STORAGE   841	C C	105
RETAIL/UPPER UNF   823	S   S	105	MINI STORAGE   841	D D	105
STRIP SHOPPING CENTER   825	A   A	105	MINI STORAGE   841	S   S	105
STRIP SHOPPING CENTER   825	B   B	105	CLIMATE CONTROL MINI WAREHOUSE   842	A   A	105
STRIP SHOPPING CENTER   825	c   c	105	CLIMATE CONTROL MINI WAREHOUSE   842	B   B	105
STRIP SHOPPING CENTER   825	D D	105	CLIMATE CONTROL MINI WAREHOUSE   842	c c	105
STRIP SHOPPING CENTER   825	S   S	105	CLIMATE CONTROL MINI WAREHOUSE   842	D   D	105
MALL SHOPPING CENTER   826	A   A	105	CLIMATE CONTROL MINI WAREHOUSE   842	S   S	105
MALL SHOPPING CENTER   826	B   B	105	COLD STORAGE   843	A   A	105
MALL SHOPPING CENTER   826	C C	105	COLD STORAGE   843	B   B	105

Table C3: Commercial Section Building Economic Life (Continued)

OCCUPANCY CODE	CLASS	LIFE	OCCUPANCY CODE	CLASS	LIFE
COLD STORAGE   843	C C	105	AUDITORIUM   870	B   B	105
COLD STORAGE   843	D   D	105	AUDITORIUM   870	C   C	105
COLD STORAGE   843	S   S	105	AUDITORIUM   870	D   D	105
DISTRIBUTION WAREHOUSE   844	A   A	105	AUDITORIUM   870	S   S	105
DISTRIBUTION WAREHOUSE   844	B   B	105	MOVIE THEATER   871	A   A	105
DISTRIBUTION WAREHOUSE   844	c   c	105	MOVIE THEATER   871	B   B	105
DISTRIBUTION WAREHOUSE   844	D D	105	MOVIE THEATER   871	C   C	105
DISTRIBUTION WAREHOUSE   844	S   S	105	MOVIE THEATER   871	D   D	105
TRANSIT WAREHOUSE   845	A   A	105	MOVIE THEATER   871	S   S	105
TRANSIT WAREHOUSE   845	B   B	105	PLAY HOUSE   873	A   A	105
TRANSIT WAREHOUSE   845	c   c	105	PLAY HOUSE   873	B   B	105
TRANSIT WAREHOUSE   845	D   D	105	PLAY HOUSE   873	C   C	105
TRANSIT WAREHOUSE   845	S   S	105	PLAY HOUSE   873	D   D	105
METAL WAREHOUSE   846	A   A	105	PLAY HOUSE   873	S   S	105
METAL WAREHOUSE   846	B   B	105	SHIPPING DOCK   890	A   A	105
METAL WAREHOUSE   846	C   C	105	SHIPPING DOCK   890	B   B	105
METAL WAREHOUSE   846	D D	105	SHIPPING DOCK   890	C C	105
METAL WAREHOUSE   846	S   S	105	SHIPPING DOCK   890	D   D	105
WOOD FR/METAL WAREHOUSE   847	A   A	105	SHIPPING DOCK   890	S   S	105
WOOD FR/METAL WAREHOUSE   847	B   B	105	PACKING HOUSE   90	A   A	105
WOOD FR/METAL WAREHOUSE   847	C C	105	PACKING HOUSE   90	B   B	105
WOOD FR/METAL WAREHOUSE   847	D   D	105	PACKING HOUSE   90	C C	105
WOOD FR/METAL WAREHOUSE   847	S   S	105	PACKING HOUSE   90	D   D	105
CONCRETE BLOCK WAREHOUSE   848	A   A	105	PACKING HOUSE   90	S   S	105
CONCRETE BLOCK WAREHOUSE   848	B   B	105			
CONCRETE BLOCK WAREHOUSE   848	C   C	105			
CONCRETE BLOCK WAREHOUSE   848	D D	105			
CONCRETE BLOCK WAREHOUSE   848	S   S	105			
MEGA STORAGE/DISTRIBUTION	A   A	105			
WAREHOUSE   849 MEGA STORAGE/DISTRIBUTION					
WAREHOUSE   849	B   B	105			
MEGA STORAGE/DISTRIBUTION WAREHOUSE   849	C C	105			
MEGA STORAGE/DISTRIBUTION WAREHOUSE   849	D D	105			
MEGA STORAGE/DISTRIBUTION WAREHOUSE   849	S   S	105			
AUDITORIUM   870	A   A	105			

Table C4: Commercial Building Depreciation Schedule for 105 Year Life (Reflected as % Good)

EFFECTIVE YEAR	EFFECTIVE AGE	EXCEL	VERYGOOD	GOOD	AVERAGE	FAIR	POOR	VERYPOOR	UNSOUND
2019	0	1	1	1	1	10	20	30	70
2018	1	1	1	1	1	11	21	31	71
2017	2	1	1	1	2	12	22	32	72
2016	3	1	1	2	3	13	23	33	73
2015	4	1	2	3	4	14	24	34	74
2014	5	2	3	4	5	15	25	35	75
2013	6	3	4	5	6	16	26	36	76
2012	7	4	5	6	7	17	27	37	77
2011	8	5	6	7	8	18	28	38	78
2010	9	6	7	8	9	19	29	39	79
2009	10	7	8	9	10	20	30	40	80
2008	11	8	9	10	11	21	31	41	81
2007	12	9	10	11	12	22	32	42	82
2006	13	10	11	12	13	23	33	43	83
2005	14	11	12	13	14	24	34	44	84
2004	15	12	13	14	15	25	35	45	85
2003	16	13	14	15	16	26	36	46	86
2002	17	14	15	16	17	27	37	47	87
2001	18	15	16	17	18	28	38	48	88
2000	19	16	17	18	19	29	39	49	89
1999	20	17	18	19	20	30	40	50	90
1998	21	18	19	20	21	31	41	51	91
1997	22	19	20	21	22	32	42	52	92
1996	23	20	21	22	23	33	43	53	93
1995	24	21	22	23	24	34	44	54	94
1994	25	22	23	24	25	35	45	55	95
1993	26	23	24	25	26	36	46	56	96
1992	27	24	25	26	27	37	47	57	97
1991	28	25	26	27	28	38	48	58	98
1990	29	26	27	28	29	39	49	59	99
1989	30	27	28	29	30	40	50	60	99
1988	31	28	29	30	31	41	51	61	99
1987	32	29	30	31	32	42	52	62	99
1986	33	30	31	32	33	43	53	63	99

Table C4: Commercial Building Depreciation Schedule for 105 Year Life (Reflected as % Good) (Continued)

EFFECTIVE YEAR	EFFECTIVE AGE	EXCEL	VERYGOOD	GOOD	AVERAGE	FAIR	POOR	VERYPOOR	UNSOUND
1985	34	31	32	33	34	44	54	64	99
1984	35	32	33	34	35	45	55	65	99
1983	36	33	34	35	36	46	56	66	99
1982	37	34	35	36	37	47	57	67	99
1981	38	35	36	37	38	48	58	68	99
1980	39	36	37	38	39	49	59	69	99
1979	40	37	38	39	40	50	60	70	99
1978	41	38	39	40	41	51	61	71	99
1977	42	39	40	41	42	52	62	72	99
1976	43	40	41	42	43	53	63	73	99
1975	44	41	42	43	44	54	64	74	99
1974	45	42	43	44	45	55	65	75	99
1973	46	43	44	45	46	56	66	76	99
1972	47	44	45	46	47	57	67	77	99
1971	48	45	46	47	48	58	68	78	99
1970	49	46	47	48	49	59	69	79	99
1969	50	47	48	49	50	60	70	80	99
1968	51	48	49	50	51	61	71	81	99
1967	52	49	50	51	52	62	72	82	99
1966	53	50	51	52	53	63	73	83	99
1965	54	51	52	53	54	64	74	84	99
1964	55	52	53	54	55	65	75	85	99
1963	56	53	54	55	56	66	76	86	99
1962	57	54	55	56	57	67	77	87	99
1961	58	55	56	57	58	68	78	88	99
1960	59	56	57	58	59	69	79	89	99
1959	60	57	58	59	60	70	80	90	99
1958	61	58	59	60	61	71	81	91	99
1957	62	59	60	61	62	72	82	92	99
1956	63	60	61	62	63	73	83	93	99
1955	64	61	62	63	64	74	84	94	99
1954	65	62	63	64	65	75	85	95	99
1953	66	63	64	65	66	76	86	96	99
1952	67	64	65	66	67	77	87	97	99
1951	68	65	66	67	68	78	88	98	99

Table C4: Commercial Building Depreciation Schedule for 105 Year Life (Reflected as % Good) (Continued)

EFFECTIVE YEAR	EFFECTIVE AGE	EXCEL	VERYGOOD	GOOD	AVERAGE	FAIR	POOR	VERYPOOR	UNSOUND
1950	69	66	67	68	69	79	89	99	99
1949	70	67	68	69	70	80	90	99	99
1948	71	68	69	70	71	81	91	99	99
1947	72	69	70	71	72	82	92	99	99
1946	73	70	71	72	73	83	93	99	99
1945	74	71	72	73	74	84	94	99	99
1944	75	72	73	74	75	85	95	99	99
1943	76	73	74	75	76	86	96	99	99
1942	77	74	75	76	77	87	97	99	99
1941	78	75	76	77	78	88	98	99	99
1940	79	76	77	78	79	89	99	99	99
1939	80	77	78	79	80	90	99	99	99
1938	81	78	79	80	81	91	99	99	99
1937	82	79	80	81	82	92	99	99	99
1936	83	80	81	82	83	93	99	99	99
1935	84	81	82	83	84	94	99	99	99
1934	85	82	83	84	85	95	99	99	99
1933	86	83	84	85	86	96	99	99	99
1932	87	84	85	86	87	97	99	99	99
1931	88	85	86	87	88	98	99	99	99
1930	89	86	87	88	89	99	99	99	99
1929	90	87	88	89	90	99	99	99	99
1928	91	88	89	90	91	99	99	99	99
1927	92	89	90	91	92	99	99	99	99
1926	93	90	91	92	93	99	99	99	99
1925	94	91	92	93	94	99	99	99	99
1924	95	92	93	94	95	99	99	99	99
1923	96	93	94	95	96	99	99	99	99
1922	97	94	95	96	97	99	99	99	99
1921	98	95	96	97	98	99	99	99	99
1920	99	96	97	98	99	99	99	99	99
1919	100	97	98	99	99	99	99	99	99
1918	101	98	99	99	99	99	99	99	99
1917	102	99	99	99	99	99	99	99	99
1916	103	99	99	99	99	99	99	99	99
1915	104	99	99	99	99	99	99	99	99

Table C5: Commercial Air Conditioning Adjustment

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUN RATE
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C16	PARKING DECK		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C20	HEALTH CARE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C23	HOTEL		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C27	LUMBER YARD		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C30	MANUFACTURING		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C35	MARKETS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C54	KENNELS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C57	LOFTS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C60	OFFICES		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C70	WINERY		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C75	RECREATION		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C80	RESTAURANTS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C84	WAREHOUSES		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C87	THEATER		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
UAC	UNIT AIR COND	C25	INDUSTRIAL		5 * (5 / ([AREA] / [PERIMETER]) + 1)	5.25	13.33
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C03	BANKS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C05	CHURCH		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C11	GARAGE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS		-5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG		[PERIMETER]) + 1) -5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL	C20	HEALTH CARE		-5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C23	HOTEL		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C24	LODGING FACILITY		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C26	LAUNDERING		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C27	FACILITY LUMBER YARD		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C30	MANUFACTURING		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C35	MARKETS		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C50	MISCELLANEOUS		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C54	KENNELS		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C57	LOFTS		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C60	OFFICES		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C61	MEDICAL BLDGS		[PERIMETER]) + 1) -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF		[PERIMETER]) + 1) -5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25

Table C5: Commercial Air Conditioning Adjustment (Continued)

CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C70	WINERY		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C75	RECREATION		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C87	THEATER		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL		5 * (5 / ([AREA] / [PERIMETER]) + 1)	5.25	13.33
NAC	NO AIR CONDITIONING	C01	APARTMENTS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C03	BANKS		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C05	CHURCH		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C08	DAY CARE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C11	GARAGE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C12	GREENHOUSE		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING		-5 * (5 / ([AREA] / [PERIMETER]) + 1)	-13.33	-5.25
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR	C14	GOVERNMENTAL	AA	-5 * (5 / ([AREA] /	-33.325	-13.125
NAC	CONDITIONING  NO AIR  CONDITIONING	C14	GOVERNMENTAL	AA-	[PERIMETER]) + 1) * 2.500000 -5 * (5 / ([AREA] /	-26.66	-10.5
NAC	CONDITIONING  NO AIR  CONDITIONING	C14	GOVERNMENTAL	A+	[PERIMETER]) + 1) * 2.000000 -5 * (5 / ([AREA] /	-23.3275	-9.1875
NAC	CONDITIONING  NO AIR  CONDITIONING	C14	GOVERNMENTAL	Α	[PERIMETER]) + 1) * 1.750000 -5 * (5 / ([AREA] /	-20.6615	-8.1375
NAC	CONDITIONING  NO AIR  CONDITIONING	C14	GOVERNMENTAL	A-	[PERIMETER]) + 1) * 1.550000 -5 * (5 / ([AREA] /	-19.3285	-7.6125
	CONDITIONING NO AIR	C14	GOVERNMENTAL	B+	[PERIMETER]) + 1) * 1.450000 -5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C14	GOVERNMENTAL	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C15	EDUCATIONAL BLDGS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C16	PARKING DECK	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C16	PARKING DECK	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C16	PARKING DECK	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C16	PARKING DECK	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C16	PARKING DECK	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C16	PARKING DECK	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C16	PARKING DECK	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C16	PARKING DECK	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C16	PARKING DECK	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C16	PARKING DECK	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C16	PARKING DECK	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C16	PARKING DECK	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C16	PARKING DECK	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C16	PARKING DECK	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C16	PARKING DECK	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C16	PARKING DECK	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C16	PARKING DECK	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C16	PARKING DECK	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C17	CAMPGROUNDS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C18	FLEX MALL BLDG	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C19	SHOOTING RANGE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C20	HEALTH CARE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C23	HOTEL	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C23	HOTEL	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C23	HOTEL	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C23	HOTEL	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C23	HOTEL	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C23	HOTEL	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C23	HOTEL	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C23	HOTEL	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C23	HOTEL	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C23	HOTEL	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C23	HOTEL	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C23	HOTEL	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C23	HOTEL	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C23	HOTEL	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C23	HOTEL	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C23	HOTEL	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C23	HOTEL	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C23	HOTEL	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C24	LODGING FACILITY	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C26	LAUNDERING FACILITY	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C27	LUMBER YARD	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	В+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C30	MANUFACTURING	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C35	MARKETS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C35	MARKETS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C35	MARKETS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C35	MARKETS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C35	MARKETS	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C35	MARKETS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C35	MARKETS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C35	MARKETS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C35	MARKETS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C35	MARKETS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C35	MARKETS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C35	MARKETS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C35	MARKETS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C35	MARKETS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C35	MARKETS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C35	MARKETS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C35	MARKETS	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C35	MARKETS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C50	MISCELLANEOUS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C54	KENNELS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C54	KENNELS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C54	KENNELS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C54	KENNELS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C54	KENNELS	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C54	KENNELS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C54	KENNELS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C54	KENNELS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C54	KENNELS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C54	KENNELS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C54	KENNELS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C54	KENNELS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C54	KENNELS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C54	KENNELS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C54	KENNELS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C54	KENNELS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C54	KENNELS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C54	KENNELS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C57	LOFTS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C57	LOFTS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C57	LOFTS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C57	LOFTS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C57	LOFTS	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C57	LOFTS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C57	LOFTS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C57	LOFTS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C57	LOFTS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C57	LOFTS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C57	LOFTS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C57	LOFTS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C57	LOFTS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C57	LOFTS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C57	LOFTS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C57	LOFTS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C57	LOFTS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C57	LOFTS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C60	OFFICES	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C60	OFFICES	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C60	OFFICES	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C60	OFFICES	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C60	OFFICES	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C60	OFFICES	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C60	OFFICES	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C60	OFFICES	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C60	OFFICES	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C60	OFFICES	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C60	OFFICES	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C60	OFFICES	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C60	OFFICES	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C60	OFFICES	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C60	OFFICES	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C60	OFFICES	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C60	OFFICES	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C60	OFFICES	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C61	MEDICAL BLDGS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	В+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C62	VETERINARIAN OFF	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C70	WINERY	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C70	WINERY	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C70	WINERY	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C70	WINERY	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C70	WINERY	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C70	WINERY	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C70	WINERY	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C70	WINERY	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C70	WINERY	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C70	WINERY	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C70	WINERY	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C70	WINERY	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C70	WINERY	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C70	WINERY	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C70	WINERY	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C70	WINERY	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C70	WINERY	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C70	WINERY	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C75	RECREATION	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C75	RECREATION	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C75	RECREATION	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C75	RECREATION	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C75	RECREATION	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C75	RECREATION	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C75	RECREATION	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C75	RECREATION	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C75	RECREATION	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C75	RECREATION	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C75	RECREATION	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C75	RECREATION	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C75	RECREATION	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C75	RECREATION	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C75	RECREATION	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C75	RECREATION	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C75	RECREATION	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C75	RECREATION	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C76	RECREATION (OUTDOOR)	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	В+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C80	RESTAURANTS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C81	RETAIL BUILDINGS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C82	SHOPPING CENTERS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C84	WAREHOUSES	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C87	THEATER	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C87	THEATER	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C87	THEATER	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C87	THEATER	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C87	THEATER	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C87	THEATER	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C87	THEATER	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C87	THEATER	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C87	THEATER	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C87	THEATER	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C87	THEATER	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C87	THEATER	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C87	THEATER	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C87	THEATER	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C87	THEATER	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C87	THEATER	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C87	THEATER	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C87	THEATER	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C89	SHIPPING DOCK	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
UAC	UNIT AIR COND	C25	INDUSTRIAL	AA+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	17.0625	43.3225
UAC	UNIT AIR COND	C25	INDUSTRIAL	AA	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	13.125	33.325
UAC	UNIT AIR COND	C25	INDUSTRIAL	AA-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	10.5	26.66
UAC	UNIT AIR COND	C25	INDUSTRIAL	A+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	9.1875	23.3275
UAC	UNIT AIR COND	C25	INDUSTRIAL	Α	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	8.1375	20.6615
UAC	UNIT AIR COND	C25	INDUSTRIAL	A-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	7.6125	19.3285
UAC	UNIT AIR COND	C25	INDUSTRIAL	B+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	7.0875	17.9955
UAC	UNIT AIR COND	C25	INDUSTRIAL	В	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	6.72	17.0624
UAC	UNIT AIR COND	C25	INDUSTRIAL	B-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	6.3	15.996

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
UAC	UNIT AIR COND	C25	INDUSTRIAL	C+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	5.775	14.663
UAC	UNIT AIR COND	C25	INDUSTRIAL	С	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	5.25	13.33
UAC	UNIT AIR COND	C25	INDUSTRIAL	C-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	4.9875	12.6635
UAC	UNIT AIR COND	C25	INDUSTRIAL	D+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	4.725	11.997
UAC	UNIT AIR COND	C25	INDUSTRIAL	D	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	4.4625	11.3305
UAC	UNIT AIR COND	C25	INDUSTRIAL	D-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	3.9375	9.9975
UAC	UNIT AIR COND	C25	INDUSTRIAL	E+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	3.4125	8.6645
UAC	UNIT AIR COND	C25	INDUSTRIAL	E	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.8875	7.3315
UAC	UNIT AIR COND	C25	INDUSTRIAL	E-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	2.3625	5.9985
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C01	APARTMENTS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C02	AUTOMOTIVE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C03	BANKS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C03	BANKS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C03	BANKS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C03	BANKS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C03	BANKS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C03	BANKS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C03	BANKS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C03	BANKS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C03	BANKS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C03	BANKS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C03	BANKS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C03	BANKS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C03	BANKS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C03	BANKS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C03	BANKS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C03	BANKS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C03	BANKS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C03	BANKS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C04	BEAUTYBARBER SHOP	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C05	CHURCH	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C06	BROADCASTING FACILIT	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C08	DAY CARE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C09	PACKING HOUSE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C10	FUNERAL HOME	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C11	GARAGE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C12	GREENHOUSE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C13	GROUP HOUSING	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	A/C PARTIAL CENTRAL	C14	GOVERNMENTAL	D	-5 * (5 / ([AREA] /	-11.3305	-4.4625
CEN	A/C PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	D-	[PERIMETER]) + 1) * 0.850000 -5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C14	GOVERNMENTAL	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C15	EDUCATIONAL BLDGS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C16	PARKING DECK	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C17	CAMPGROUNDS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C18	FLEX MALL BLDG	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C19	SHOOTING RANGE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C20	HEALTH CARE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C23	HOTEL	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C24	LODGING FACILITY	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	A/C PARTIAL CENTRAL A/C	C26	LAUNDERING FACILITY	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL	C26	LAUNDERING	E	-5 * (5 / ([AREA] /	-7.3315	-2.8875
CEN	A/C PARTIAL CENTRAL	C26	FACILITY LAUNDERING	E-	[PERIMETER]) + 1) * 0.550000 -5 * (5 / ([AREA] /	-5.9985	-2.3625
CEN	A/C PARTIAL CENTRAL	C27	FACILITY LUMBER YARD	AA+	[PERIMETER]) + 1) * 0.450000 -5 * (5 / ([AREA] /	-43.3225	-17.0625
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	AA	[PERIMETER]) + 1) * 3.250000 -5 * (5 / ([AREA] /	-33.325	-13.125
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	AA-	[PERIMETER]) + 1) * 2.500000 -5 * (5 / ([AREA] /	-26.66	-10.5
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	A+	[PERIMETER]) + 1) * 2.000000 -5 * (5 / ([AREA] /	-23.3275	-9.1875
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	Α	[PERIMETER]) + 1) * 1.750000 -5 * (5 / ([AREA] /	-20.6615	-8.1375
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	A-	[PERIMETER]) + 1) * 1.550000 -5 * (5 / ([AREA] /	-19.3285	-7.6125
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	B+	[PERIMETER]) + 1) * 1.450000 -5 * (5 / ([AREA] /	-17.9955	-7.0875
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	В	[PERIMETER]) + 1) * 1.350000 -5 * (5 / ([AREA] /	-17.0624	-6.72
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	B-	[PERIMETER]) + 1) * 1.280000 -5 * (5 / ([AREA] /	-15.996	-6.3
	A/C PARTIAL CENTRAL	C27	LUMBER YARD		[PERIMETER]) + 1) * 1.200000 -5 * (5 / ([AREA] /		-5.775
CEN	A/C PARTIAL CENTRAL			C+	[PERIMETER]) + 1) * 1.100000 -5 * (5 / ([AREA] /	-14.663	
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	С	[PERIMETER]) + 1) * 1.000000 -5 * (5 / ([AREA] /	-13.33	-5.25
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	C-	[PERIMETER]) + 1) * 0.950000 -5 * (5 / ([AREA] /	-12.6635	-4.9875
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	D+	[PERIMETER]) + 1) * 0.900000 -5 * (5 / ([AREA] /	-11.997	-4.725
CEN	A/C PARTIAL CENTRAL	C27	LUMBER YARD	D	[PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	A/C	C27	LUMBER YARD	D-	[PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C27	LUMBER YARD	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C27	LUMBER YARD	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C27	LUMBER YARD	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C30	MANUFACTURING	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C35	MARKETS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C50	MISCELLANEOUS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C54	KENNELS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C57	LOFTS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C60	OFFICES	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C61	MEDICAL BLDGS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C62	VETERINARIAN OFF	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C70	WINERY	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C70	WINERY	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C70	WINERY	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C70	WINERY	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C70	WINERY	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C70	WINERY	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C70	WINERY	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C70	WINERY	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C70	WINERY	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C70	WINERY	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C70	WINERY	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C70	WINERY	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C70	WINERY	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C70	WINERY	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C70	WINERY	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C70	WINERY	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C70	WINERY	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C70	WINERY	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C75	RECREATION	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C76	RECREATION (OUTDOOR)	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C80	RESTAURANTS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C81	RETAIL BUILDINGS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	В-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C82	SHOPPING CENTERS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C84	WAREHOUSES	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C87	THEATER	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C87	THEATER	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C87	THEATER	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C87	THEATER	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C87	THEATER	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C87	THEATER	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C87	THEATER	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C87	THEATER	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C87	THEATER	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
CEN	PARTIAL CENTRAL A/C	C87	THEATER	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C87	THEATER	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C87	THEATER	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C87	THEATER	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C87	THEATER	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C87	THEATER	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C87	THEATER	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C87	THEATER	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C87	THEATER	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
CEN	PARTIAL CENTRAL A/C	C89	SHIPPING DOCK	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	AA+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	17.0625	43.3225
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	AA	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	13.125	33.325
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	AA-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	10.5	26.66
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	A+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	9.1875	23.3275
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	А	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	8.1375	20.6615
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	A-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	7.6125	19.3285
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	B+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	7.0875	17.9955
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	В	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	6.72	17.0624
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	B-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	6.3	15.996
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	C+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	5.775	14.663
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	С	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	5.25	13.33
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	C-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	4.9875	12.6635
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	D+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	4.725	11.997
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	D	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	4.4625	11.3305
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	D-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	3.9375	9.9975
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	E+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	3.4125	8.6645
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	E	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.8875	7.3315
CEN100	100% CENTRAL A/C	C25	INDUSTRIAL	E-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	2.3625	5.9985
NAC	NO AIR CONDITIONING	C01	APARTMENTS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C01	APARTMENTS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C01	APARTMENTS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C01	APARTMENTS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C01	APARTMENTS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C01	APARTMENTS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C01	APARTMENTS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C01	APARTMENTS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C01	APARTMENTS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C01	APARTMENTS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C01	APARTMENTS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C01	APARTMENTS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C01	APARTMENTS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C01	APARTMENTS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C01	APARTMENTS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C01	APARTMENTS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C01	APARTMENTS	Е	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C01	APARTMENTS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C02	AUTOMOTIVE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C03	BANKS	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C03	BANKS	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C03	BANKS	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C03	BANKS	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C03	BANKS	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C03	BANKS	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C03	BANKS	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C03	BANKS	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C03	BANKS	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C03	BANKS	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C03	BANKS	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C03	BANKS	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C03	BANKS	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C03	BANKS	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C03	BANKS	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C03	BANKS	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C03	BANKS	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C03	BANKS	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C04	BEAUTYBARBER SHOP	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C05	CHURCH	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C05	CHURCH	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C05	CHURCH	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C05	CHURCH	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C05	CHURCH	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C05	CHURCH	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C05	CHURCH	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C05	CHURCH	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C05	CHURCH	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C05	CHURCH	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C05	CHURCH	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C05	CHURCH	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C05	CHURCH	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C05	CHURCH	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C05	CHURCH	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C05	CHURCH	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C05	CHURCH	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C05	CHURCH	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	В+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C06	BROADCASTING FACILIT	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C08	DAY CARE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C08	DAY CARE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C08	DAY CARE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C08	DAY CARE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C08	DAY CARE	А	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C08	DAY CARE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C08	DAY CARE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C08	DAY CARE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C08	DAY CARE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C08	DAY CARE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C08	DAY CARE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C08	DAY CARE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C08	DAY CARE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C08	DAY CARE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C08	DAY CARE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C08	DAY CARE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C08	DAY CARE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C08	DAY CARE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C09	PACKING HOUSE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	В-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C10	FUNERAL HOME	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C11	GARAGE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C11	GARAGE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C11	GARAGE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C11	GARAGE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C11	GARAGE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C11	GARAGE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C11	GARAGE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C11	GARAGE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C11	GARAGE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C11	GARAGE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C11	GARAGE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C11	GARAGE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C11	GARAGE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C11	GARAGE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C11	GARAGE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C11	GARAGE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C11	GARAGE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C11	GARAGE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C12	GREENHOUSE	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	AA+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-43.3225	-17.0625
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	AA	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-33.325	-13.125
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	AA-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-26.66	-10.5
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	A+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-23.3275	-9.1875
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	Α	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-20.6615	-8.1375
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	A-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-19.3285	-7.6125
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	B+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-17.9955	-7.0875
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	В	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-17.0624	-6.72
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	B-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-15.996	-6.3
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	C+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-14.663	-5.775
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	С	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-13.33	-5.25
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	C-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-12.6635	-4.9875
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	D+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.997	-4.725
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	D	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-11.3305	-4.4625
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	D-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-9.9975	-3.9375

Table C5: Commercial Air Conditioning Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	E+	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-8.6645	-3.4125
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	E	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-7.3315	-2.8875
NAC	NO AIR CONDITIONING	C13	GROUP HOUSING	E-	-5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-5.9985	-2.3625
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL		5 * (5 / ([AREA] / [PERIMETER]) + 1)	5.25	13.33
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	AA+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	17.0625	43.3225
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	AA	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	13.125	33.325
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	AA-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	10.5	26.66
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	A+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	9.1875	23.3275
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	Α	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	8.1375	20.6615
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	A-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	7.6125	19.3285
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	B+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	7.0875	17.9955
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	В	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	6.72	17.0624
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	B-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	6.3	15.996
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	C+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	5.775	14.663
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	С	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	5.25	13.33
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	C-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	4.9875	12.6635
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	D+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	4.725	11.997
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	D	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	4.4625	11.3305
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	D-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	3.9375	9.9975
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	E+	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	3.4125	8.6645
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	Е	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.8875	7.3315
CEN	PARTIAL CENTRAL A/C	C25	INDUSTRIAL	E-	5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	2.3625	5.9985

Table C6: Commercial Bath Fixtures Adjustment

FEATURE CODE	FEATURE CODE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
AD	ADEQUATE		INCLUDED IN BASE	0	0
NONE	NONE		INCLUDED IN BASE	0	0
LP	LIMITED PLUMBING	AA+	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-4.3225	-1.7225
LP	LIMITED PLUMBING	AA	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-3.325	-1.325
LP	LIMITED PLUMBING	AA-	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-2.66	-1.06
LP	LIMITED PLUMBING	A+	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-2.3275	-0.9275
LP	LIMITED PLUMBING	А	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-2.0615	-0.8215
LP	LIMITED PLUMBING	A-	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-1.9285	-0.7685
LP	LIMITED PLUMBING	B+	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-1.7955	-0.7155
LP	LIMITED PLUMBING	В	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-1.7024	-0.6784
LP	LIMITED PLUMBING	B-	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-1.596	-0.636
LP	LIMITED PLUMBING	C+	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-1.463	-0.583
LP	LIMITED PLUMBING	С	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-1.33	-0.53
LP	LIMITED PLUMBING	C-	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-1.2635	-0.5035
LP	LIMITED PLUMBING	D+	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-1.197	-0.477
LP	LIMITED PLUMBING	D	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-1.1305	-0.4505
LP	LIMITED PLUMBING	D-	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-0.9975	-0.3975
LP	LIMITED PLUMBING	E+	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-0.8645	-0.3445
LP	LIMITED PLUMBING	E	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-0.7315	-0.2915
LP	LIMITED PLUMBING	E-	-0.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-0.5985	-0.2385
NP	NO PLUMBING	AA+	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-8.6775	-3.4125
NP	NO PLUMBING	AA	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-6.675	-2.625
NP	NO PLUMBING	AA-	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-5.34	-2.1
NP	NO PLUMBING	A+	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-4.6725	-1.8375
NP	NO PLUMBING	А	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-4.1385	-1.6275
NP	NO PLUMBING	A-	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-3.8715	-1.5225

Table C6: Commercial Bath Fixtures Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
NP	NO PLUMBING	B+	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-3.6045	-1.4175
NP	NO PLUMBING	В	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-3.4176	-1.344
NP	NO PLUMBING	B-	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-3.204	-1.26
NP	NO PLUMBING	C+	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-2.937	-1.155
NP	NO PLUMBING	С	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-2.67	-1.05
NP	NO PLUMBING	C-	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-2.5365	-0.9975
NP	NO PLUMBING	D+	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-2.403	-0.945
NP	NO PLUMBING	D	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-2.2695	-0.8925
NP	NO PLUMBING	D-	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-2.0025	-0.7875
NP	NO PLUMBING	E+	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-1.7355	-0.6825
NP	NO PLUMBING	Е	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-1.4685	-0.5775
NP	NO PLUMBING	E-	-1 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-1.2015	-0.4725

Table C7: Commercial Heating Adjustment

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C01	APARTMENTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C02	AUTOMOTIVE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C03	BANKS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C04	BEAUTYBARBER SHOP		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C05	CHURCH		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C06	BROADCASTING FACILIT		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C08	DAY CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C09	PACKING HOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C10	FUNERAL HOME		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C11	GARAGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C12	GREENHOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C13	GROUP HOUSING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C14	GOVERNMENTAL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C15	EDUCATIONAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C16	PARKING DECK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C17	CAMPGROUNDS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C18	FLEX MALL BLDG		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F100	100% FORCED AIR	C25	INDUSTRIAL		3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	3.68	9.33
F	PARTIAL FORCED AIR	C01	APARTMENTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C03	BANKS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C05	CHURCH		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C08	DAY CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C09	PACKING HOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C10	FUNERAL HOME		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C11	GARAGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C12	GREENHOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C13	GROUP HOUSING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C16	PARKING DECK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C20	HEALTH CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C23	HOTEL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C24	LODGING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED	C27	LUMBER YARD		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C30	MANUFACTURING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED	C35	MARKETS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED	C50	MISCELLANEOUS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C54	KENNELS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C57	LOFTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED	C60	OFFICES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C70	WINERY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C75	RECREATION		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C80	RESTAURANTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C84	WAREHOUSES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C87	THEATER		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN100	100% CENTRAL	C25	INDUSTRIAL		3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	3.68	9.33
CEN	PARTIAL CENTRAL	C01	APARTMENTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C03	BANKS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C05	CHURCH		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C08	DAY CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C11	GARAGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C12	GREENHOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C16	PARKING DECK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C20	HEALTH CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C23	HOTEL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C27	LUMBER YARD		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C30	MANUFACTURING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C35	MARKETS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C54	KENNELS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C57	LOFTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C60	OFFICES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C70	WINERY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C75	RECREATION		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C80	RESTAURANTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C84	WAREHOUSES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C87	THEATER		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C01	APARTMENTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C03	BANKS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C05	CHURCH		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C08	DAY CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C11	GARAGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C16	PARKING DECK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C23	HOTEL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C35	MARKETS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C54	KENNELS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C57	LOFTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C60	OFFICES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C61	MEDICAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C62	VETERINARIAN OFF		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C70	WINERY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C75	RECREATION		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C87	THEATER		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
Н	STEAM/HOT WATER	C25	INDUSTRIAL		3 * (5 / ([AREA] / [PERIMETER]) + 1)	3.15	8
P100	100% HEAT PUMP	C25	INDUSTRIAL		3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	3.68	9.33
U	UNIT HEATERS	C25	INDUSTRIAL		1.5 * (5 / ([AREA] / [PERIMETER]) + 1)	1.58	4
N	NONE	C19	SHOOTING RANGE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C20	HEALTH CARE		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C23	HOTEL		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C24	LODGING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C26	LAUNDERING FACILITY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C27	LUMBER YARD		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C30	MANUFACTURING		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C35	MARKETS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C50	MISCELLANEOUS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C54	KENNELS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C57	LOFTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C60	OFFICES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C61	MEDICAL BLDGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C62	VETERINARIAN OFF		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C70	WINERY		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C75	RECREATION		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C76	RECREATION (OUTDOOR)		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C80	RESTAURANTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C81	RETAIL BUILDINGS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C82	SHOPPING CENTERS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C84	WAREHOUSES		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C87	THEATER		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C89	SHIPPING DOCK		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	-9.33	-3.68
N	NONE	C01	APARTMENTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C01	APARTMENTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C01	APARTMENTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C01	APARTMENTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C01	APARTMENTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C01	APARTMENTS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C01	APARTMENTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C01	APARTMENTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C01	APARTMENTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C01	APARTMENTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C01	APARTMENTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C01	APARTMENTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C01	APARTMENTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C01	APARTMENTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Ν	NONE	C01	APARTMENTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C01	APARTMENTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Ν	NONE	C01	APARTMENTS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C01	APARTMENTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C02	AUTOMOTIVE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C02	AUTOMOTIVE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C02	AUTOMOTIVE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C02	AUTOMOTIVE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C02	AUTOMOTIVE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C02	AUTOMOTIVE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C02	AUTOMOTIVE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C02	AUTOMOTIVE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C02	AUTOMOTIVE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C02	AUTOMOTIVE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C02	AUTOMOTIVE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Ν	NONE	C02	AUTOMOTIVE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C02	AUTOMOTIVE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Ν	NONE	C02	AUTOMOTIVE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C02	AUTOMOTIVE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Ν	NONE	C02	AUTOMOTIVE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C02	AUTOMOTIVE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C02	AUTOMOTIVE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C03	BANKS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C03	BANKS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C03	BANKS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C03	BANKS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C03	BANKS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C03	BANKS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C03	BANKS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C03	BANKS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C03	BANKS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C03	BANKS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C03	BANKS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C03	BANKS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C03	BANKS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C03	BANKS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C03	BANKS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C03	BANKS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C03	BANKS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C03	BANKS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C04	BEAUTYBARBER SHOP	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C04	BEAUTYBARBER SHOP	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C04	BEAUTYBARBER SHOP	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C04	BEAUTYBARBER SHOP	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C04	BEAUTYBARBER SHOP	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C04	BEAUTYBARBER SHOP	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C04	BEAUTYBARBER SHOP	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C04	BEAUTYBARBER SHOP	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C04	BEAUTYBARBER SHOP	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C04	BEAUTYBARBER SHOP	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C04	BEAUTYBARBER SHOP	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C04	BEAUTYBARBER SHOP	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C04	BEAUTYBARBER SHOP	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C04	BEAUTYBARBER SHOP	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C04	BEAUTYBARBER SHOP	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C04	BEAUTYBARBER SHOP	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C04	BEAUTYBARBER SHOP	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C04	BEAUTYBARBER SHOP	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C05	CHURCH	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C05	CHURCH	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C05	CHURCH	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C05	CHURCH	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C05	CHURCH	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C05	CHURCH	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C05	CHURCH	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C05	CHURCH	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C05	CHURCH	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C05	CHURCH	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C05	CHURCH	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C05	CHURCH	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C05	CHURCH	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C05	CHURCH	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C05	CHURCH	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C05	CHURCH	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C05	CHURCH	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C05	CHURCH	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C06	BROADCASTING FACILIT	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C06	BROADCASTING FACILIT	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C06	BROADCASTING FACILIT	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C06	BROADCASTING FACILIT	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C06	BROADCASTING FACILIT	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C06	BROADCASTING FACILIT	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C06	BROADCASTING FACILIT	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C06	BROADCASTING FACILIT	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C06	BROADCASTING FACILIT	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C06	BROADCASTING FACILIT	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C06	BROADCASTING FACILIT	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C06	BROADCASTING FACILIT	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C06	BROADCASTING FACILIT	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C06	BROADCASTING FACILIT	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C06	BROADCASTING FACILIT	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C06	BROADCASTING FACILIT	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C06	BROADCASTING FACILIT	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C06	BROADCASTING FACILIT	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C08	DAY CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C08	DAY CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C08	DAY CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C08	DAY CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C08	DAY CARE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C08	DAY CARE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C08	DAY CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C08	DAY CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C08	DAY CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C08	DAY CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C08	DAY CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C08	DAY CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C08	DAY CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C08	DAY CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C08	DAY CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C08	DAY CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C08	DAY CARE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C08	DAY CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C09	PACKING HOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C09	PACKING HOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C09	PACKING HOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C09	PACKING HOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C09	PACKING HOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C09	PACKING HOUSE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C09	PACKING HOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C09	PACKING HOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C09	PACKING HOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C09	PACKING HOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C09	PACKING HOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C09	PACKING HOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C09	PACKING HOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C09	PACKING HOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C09	PACKING HOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C09	PACKING HOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C09	PACKING HOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C09	PACKING HOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C10	FUNERAL HOME	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C10	FUNERAL HOME	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C10	FUNERAL HOME	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C10	FUNERAL HOME	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C10	FUNERAL HOME	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C10	FUNERAL HOME	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C10	FUNERAL HOME	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C10	FUNERAL HOME	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C10	FUNERAL HOME	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
		•		•			

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C10	FUNERAL HOME	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C10	FUNERAL HOME	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C10	FUNERAL HOME	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C10	FUNERAL HOME	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C10	FUNERAL HOME	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C10	FUNERAL HOME	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C10	FUNERAL HOME	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C10	FUNERAL HOME	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C10	FUNERAL HOME	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C11	GARAGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C11	GARAGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C11	GARAGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C11	GARAGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C11	GARAGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C11	GARAGE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C11	GARAGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C11	GARAGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C11	GARAGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C11	GARAGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C11	GARAGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C11	GARAGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C11	GARAGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C11	GARAGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C11	GARAGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C11	GARAGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C11	GARAGE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C11	GARAGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C12	GREENHOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C12	GREENHOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C12	GREENHOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C12	GREENHOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C12	GREENHOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C12	GREENHOUSE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C12	GREENHOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C12	GREENHOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C12	GREENHOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C12	GREENHOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C12	GREENHOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C12	GREENHOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C12	GREENHOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C12	GREENHOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C12	GREENHOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C12	GREENHOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C12	GREENHOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C12	GREENHOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C13	GROUP HOUSING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C13	GROUP HOUSING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C13	GROUP HOUSING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C13	GROUP HOUSING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C13	GROUP HOUSING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C13	GROUP HOUSING	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C13	GROUP HOUSING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C13	GROUP HOUSING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C13	GROUP HOUSING	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C13	GROUP HOUSING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C13	GROUP HOUSING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C13	GROUP HOUSING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C13	GROUP HOUSING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C13	GROUP HOUSING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C13	GROUP HOUSING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C13	GROUP HOUSING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C13	GROUP HOUSING	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C13	GROUP HOUSING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C14	GOVERNMENTAL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C14	GOVERNMENTAL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C14	GOVERNMENTAL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C14	GOVERNMENTAL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C14	GOVERNMENTAL	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C14	GOVERNMENTAL	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C14	GOVERNMENTAL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C14	GOVERNMENTAL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C14	GOVERNMENTAL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C14	GOVERNMENTAL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C14	GOVERNMENTAL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C14	GOVERNMENTAL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C14	GOVERNMENTAL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C14	GOVERNMENTAL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C14	GOVERNMENTAL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C14	GOVERNMENTAL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C14	GOVERNMENTAL	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C14	GOVERNMENTAL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C15	EDUCATIONAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C15	EDUCATIONAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C15	EDUCATIONAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C15	EDUCATIONAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C15	EDUCATIONAL BLDGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C15	EDUCATIONAL BLDGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C15	EDUCATIONAL BLDGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C15	EDUCATIONAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C15	EDUCATIONAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C15	EDUCATIONAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C15	EDUCATIONAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C15	EDUCATIONAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C15	EDUCATIONAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C15	EDUCATIONAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C15	EDUCATIONAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C15	EDUCATIONAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C15	EDUCATIONAL BLDGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C15	EDUCATIONAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C16	PARKING DECK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C16	PARKING DECK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C16	PARKING DECK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C16	PARKING DECK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C16	PARKING DECK	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C16	PARKING DECK	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C16	PARKING DECK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C16	PARKING DECK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C16	PARKING DECK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C16	PARKING DECK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C16	PARKING DECK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C16	PARKING DECK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C16	PARKING DECK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C16	PARKING DECK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C16	PARKING DECK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C16	PARKING DECK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C16	PARKING DECK	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C16	PARKING DECK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C17	CAMPGROUNDS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C17	CAMPGROUNDS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C17	CAMPGROUNDS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C17	CAMPGROUNDS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C17	CAMPGROUNDS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C17	CAMPGROUNDS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C17	CAMPGROUNDS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C17	CAMPGROUNDS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000 -3.5 * (5 / ([AREA] /	-11.9424	-4.7104
N	NONE	C17	CAMPGROUNDS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000 -3.5 * (5 / ([AREA] /	-11.196	-4.416
N	NONE	C17	CAMPGROUNDS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000 -3.5 * (5 / ([AREA] /	-10.263	-4.048
N	NONE	C17	CAMPGROUNDS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000 -3.5 * (5 / ([AREA] /	-9.33	-3.68
N	NONE	C17	CAMPGROUNDS	C-	[PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C17	CAMPGROUNDS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C17	CAMPGROUNDS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C17	CAMPGROUNDS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C17	CAMPGROUNDS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C17	CAMPGROUNDS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C17	CAMPGROUNDS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C18	FLEX MALL BLDG	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C18	FLEX MALL BLDG	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C18	FLEX MALL BLDG	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C18	FLEX MALL BLDG	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C18	FLEX MALL BLDG	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C18	FLEX MALL BLDG	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C18	FLEX MALL BLDG	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C18	FLEX MALL BLDG	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C18	FLEX MALL BLDG	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C18	FLEX MALL BLDG	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C18	FLEX MALL BLDG	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C18	FLEX MALL BLDG	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C18	FLEX MALL BLDG	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C18	FLEX MALL BLDG	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C18	FLEX MALL BLDG	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C18	FLEX MALL BLDG	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C18	FLEX MALL BLDG	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C18	FLEX MALL BLDG	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F100	100% FORCED AIR	C25	INDUSTRIAL	AA+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	11.96	30.3225
F100	100% FORCED AIR	C25	INDUSTRIAL	AA	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	9.2	23.325
F100	100% FORCED AIR	C25	INDUSTRIAL	AA-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	7.36	18.66
F100	100% FORCED AIR	C25	INDUSTRIAL	A+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	6.44	16.3275
F100	100% FORCED AIR	C25	INDUSTRIAL	А	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	5.704	14.4615
F100	100% FORCED AIR	C25	INDUSTRIAL	A-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	5.336	13.5285
F100	100% FORCED AIR	C25	INDUSTRIAL	B+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.968	12.5955
F100	100% FORCED AIR	C25	INDUSTRIAL	В	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.7104	11.9424
F100	100% FORCED AIR	C25	INDUSTRIAL	B-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	4.416	11.196
F100	100% FORCED AIR	C25	INDUSTRIAL	C+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	4.048	10.263
F100	100% FORCED AIR	C25	INDUSTRIAL	С	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.68	9.33
F100	100% FORCED AIR	C25	INDUSTRIAL	C-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	3.496	8.8635
F100	100% FORCED AIR	C25	INDUSTRIAL	D+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	3.312	8.397
F100	100% FORCED AIR	C25	INDUSTRIAL	D	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	3.128	7.9305
F100	100% FORCED AIR	C25	INDUSTRIAL	D-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.76	6.9975

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F100	100% FORCED AIR	C25	INDUSTRIAL	E+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.392	6.0645
F100	100% FORCED AIR	C25	INDUSTRIAL	E	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.024	5.1315
F100	100% FORCED AIR	C25	INDUSTRIAL	E-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.656	4.1985
F	PARTIAL FORCED AIR	C01	APARTMENTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C01	APARTMENTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C01	APARTMENTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C01	APARTMENTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C01	APARTMENTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C01	APARTMENTS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C01	APARTMENTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C01	APARTMENTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C01	APARTMENTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C01	APARTMENTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C01	APARTMENTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C01	APARTMENTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C01	APARTMENTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C01	APARTMENTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C01	APARTMENTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C01	APARTMENTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C01	APARTMENTS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C01	APARTMENTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C02	AUTOMOTIVE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C03	BANKS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C03	BANKS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C03	BANKS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C03	BANKS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C03	BANKS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C03	BANKS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C03	BANKS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C03	BANKS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C03	BANKS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C03	BANKS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C03	BANKS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C03	BANKS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C03	BANKS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C03	BANKS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C03	BANKS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C03	BANKS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
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Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C03	BANKS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C04	BEAUTYBARBER SHOP	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C05	CHURCH	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C05	CHURCH	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C05	CHURCH	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C05	CHURCH	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C05	CHURCH	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C05	CHURCH	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C05	CHURCH	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C05	CHURCH	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C05	CHURCH	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C05	CHURCH	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C05	CHURCH	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C05	CHURCH	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C05	CHURCH	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C05	CHURCH	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C05	CHURCH	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C05	CHURCH	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C05	CHURCH	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C05	CHURCH	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C06	BROADCASTING FACILIT	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C08	DAY CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C08	DAY CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C08	DAY CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C08	DAY CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C08	DAY CARE	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C08	DAY CARE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C08	DAY CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C08	DAY CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C08	DAY CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C08	DAY CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C08	DAY CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C08	DAY CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C08	DAY CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C08	DAY CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C08	DAY CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C08	DAY CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C08	DAY CARE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C08	DAY CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C09	PACKING HOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C10	FUNERAL HOME	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C11	GARAGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C11	GARAGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C11	GARAGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C11	GARAGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C11	GARAGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C11	GARAGE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C11	GARAGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C11	GARAGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C11	GARAGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C11	GARAGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C11	GARAGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C11	GARAGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C11	GARAGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C11	GARAGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C11	GARAGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C11	GARAGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C11	GARAGE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C11	GARAGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C12	GREENHOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C12	GREENHOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C12	GREENHOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C12	GREENHOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C12	GREENHOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C12	GREENHOUSE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C12	GREENHOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C12	GREENHOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C12	GREENHOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C12	GREENHOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C12	GREENHOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C12	GREENHOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C12	GREENHOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C12	GREENHOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C12	GREENHOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C12	GREENHOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C12	GREENHOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C12	GREENHOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C13	GROUP HOUSING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C14	GOVERNMENTAL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
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Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C15	EDUCATIONAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C16	PARKING DECK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C16	PARKING DECK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C16	PARKING DECK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C16	PARKING DECK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C16	PARKING DECK	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C16	PARKING DECK	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C16	PARKING DECK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C16	PARKING DECK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C16	PARKING DECK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C16	PARKING DECK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C16	PARKING DECK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C16	PARKING DECK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C16	PARKING DECK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C16	PARKING DECK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C16	PARKING DECK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C16	PARKING DECK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C16	PARKING DECK	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C16	PARKING DECK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C17	CAMPGROUNDS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C18	FLEX MALL BLDG	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C19	SHOOTING RANGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C20	HEALTH CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C20	HEALTH CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C20	HEALTH CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C20	HEALTH CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C20	HEALTH CARE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C20	HEALTH CARE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C20	HEALTH CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C20	HEALTH CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C20	HEALTH CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C20	HEALTH CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C20	HEALTH CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C20	HEALTH CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C20	HEALTH CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C20	HEALTH CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C20	HEALTH CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C20	HEALTH CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C20	HEALTH CARE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C20	HEALTH CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C23	HOTEL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C23	HOTEL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C23	HOTEL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C23	HOTEL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C23	HOTEL	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C23	HOTEL	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C23	HOTEL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C23	HOTEL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C23	HOTEL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C23	HOTEL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C23	HOTEL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C23	HOTEL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C23	HOTEL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C23	HOTEL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C23	HOTEL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C23	HOTEL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C23	HOTEL	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C23	HOTEL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C24	LODGING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C26	LAUNDERING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C27	LUMBER YARD	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C27	LUMBER YARD	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C27	LUMBER YARD	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C27	LUMBER YARD	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C27	LUMBER YARD	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C27	LUMBER YARD	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C27	LUMBER YARD	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C27	LUMBER YARD	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C27	LUMBER YARD	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C27	LUMBER YARD	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C27	LUMBER YARD	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C27	LUMBER YARD	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C27	LUMBER YARD	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C27	LUMBER YARD	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C27	LUMBER YARD	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C27	LUMBER YARD	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C27	LUMBER YARD	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C27	LUMBER YARD	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C30	MANUFACTURING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C30	MANUFACTURING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C30	MANUFACTURING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C30	MANUFACTURING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C30	MANUFACTURING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C30	MANUFACTURING	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C30	MANUFACTURING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C30	MANUFACTURING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C30	MANUFACTURING	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C30	MANUFACTURING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C30	MANUFACTURING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C30	MANUFACTURING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C30	MANUFACTURING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C30	MANUFACTURING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C30	MANUFACTURING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C30	MANUFACTURING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C30	MANUFACTURING	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C30	MANUFACTURING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C35	MARKETS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C35	MARKETS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C35	MARKETS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C35	MARKETS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C35	MARKETS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C35	MARKETS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C35	MARKETS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C35	MARKETS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C35	MARKETS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C35	MARKETS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C35	MARKETS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C35	MARKETS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
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Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C35	MARKETS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C35	MARKETS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C35	MARKETS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C35	MARKETS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C35	MARKETS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C50	MISCELLANEOUS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C54	KENNELS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C54	KENNELS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C54	KENNELS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C54	KENNELS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C54	KENNELS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C54	KENNELS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C54	KENNELS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C54	KENNELS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C54	KENNELS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C54	KENNELS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C54	KENNELS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C54	KENNELS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C54	KENNELS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C54	KENNELS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C54	KENNELS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C54	KENNELS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C54	KENNELS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C54	KENNELS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C57	LOFTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C57	LOFTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C57	LOFTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C57	LOFTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C57	LOFTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C57	LOFTS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C57	LOFTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C57	LOFTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C57	LOFTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C57	LOFTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C57	LOFTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C57	LOFTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C57	LOFTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C57	LOFTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C57	LOFTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

F		TYPE	DESCRIPTION	QUALITY	FORMULA TEXT	RATE	MAXIMUM RATE
	PARTIAL FORCED AIR	C57	LOFTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C57	LOFTS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C57	LOFTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C60	OFFICES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C60	OFFICES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C60	OFFICES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C60	OFFICES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C60	OFFICES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C60	OFFICES	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C60	OFFICES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C60	OFFICES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C60	OFFICES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C60	OFFICES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C60	OFFICES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C60	OFFICES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C60	OFFICES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C60	OFFICES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C60	OFFICES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C60	OFFICES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C60	OFFICES	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C60	OFFICES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
		<del></del>	<del> </del>	+	-3.5 * (5 / ([AREA] /		

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C61	MEDICAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C62	VETERINARIAN OFF	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C70	WINERY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C70	WINERY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C70	WINERY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C70	WINERY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C70	WINERY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C70	WINERY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C70	WINERY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C70	WINERY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C70	WINERY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C70	WINERY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C70	WINERY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C70	WINERY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C70	WINERY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C70	WINERY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C70	WINERY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C70	WINERY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C70	WINERY	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C70	WINERY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C75	RECREATION	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C75	RECREATION	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C75	RECREATION	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C75	RECREATION	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C75	RECREATION	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C75	RECREATION	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C75	RECREATION	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C75	RECREATION	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
	PARTIAL FORCED	1		B-	-3.5 * (5 / ([AREA] /	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C75	RECREATION	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C75	RECREATION	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C75	RECREATION	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C75	RECREATION	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C75	RECREATION	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C75	RECREATION	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C75	RECREATION	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C75	RECREATION	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C75	RECREATION	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C76	RECREATION (OUTDOOR)	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
	PARTIAL FORCED	C80	RESTAURANTS	AA+	-3.5 * (5 / ([AREA] /	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C80	RESTAURANTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C80	RESTAURANTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C80	RESTAURANTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C80	RESTAURANTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C80	RESTAURANTS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C80	RESTAURANTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C80	RESTAURANTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C80	RESTAURANTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C80	RESTAURANTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C80	RESTAURANTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C80	RESTAURANTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C80	RESTAURANTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C80	RESTAURANTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C80	RESTAURANTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C80	RESTAURANTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C80	RESTAURANTS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C80	RESTAURANTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C81	RETAIL BUILDINGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C82	SHOPPING CENTERS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C84	WAREHOUSES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C84	WAREHOUSES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C84	WAREHOUSES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C84	WAREHOUSES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C84	WAREHOUSES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C84	WAREHOUSES	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C84	WAREHOUSES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C84	WAREHOUSES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C84	WAREHOUSES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C84	WAREHOUSES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C84	WAREHOUSES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C84	WAREHOUSES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C84	WAREHOUSES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C84	WAREHOUSES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C84	WAREHOUSES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C84	WAREHOUSES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C84	WAREHOUSES	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C84	WAREHOUSES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C87	THEATER	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C87	THEATER	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C87	THEATER	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C87	THEATER	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C87	THEATER	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C87	THEATER	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C87	THEATER	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C87	THEATER	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C87	THEATER	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C87	THEATER	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C87	THEATER	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C87	THEATER	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
	PARTIAL FORCED	<b>†</b>	<b>†</b>	+	-3.5 * (5 / ([AREA] /	1	

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C87	THEATER	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C87	THEATER	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C87	THEATER	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C87	THEATER	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C87	THEATER	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
F	PARTIAL FORCED AIR	C89	SHIPPING DOCK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN100	100% CENTRAL	C25	INDUSTRIAL	AA+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	11.96	30.3225
CEN100	100% CENTRAL	C25	INDUSTRIAL	AA	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	9.2	23.325
CEN100	100% CENTRAL	C25	INDUSTRIAL	AA-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	7.36	18.66
CEN100	100% CENTRAL	C25	INDUSTRIAL	A+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	6.44	16.3275
CEN100	100% CENTRAL	C25	INDUSTRIAL	А	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	5.704	14.4615
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Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN100	100% CENTRAL	C25	INDUSTRIAL	Α-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	5.336	13.5285
CEN100	100% CENTRAL	C25	INDUSTRIAL	B+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.968	12.5955
CEN100	100% CENTRAL	C25	INDUSTRIAL	В	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.7104	11.9424
CEN100	100% CENTRAL	C25	INDUSTRIAL	B-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	4.416	11.196
CEN100	100% CENTRAL	C25	INDUSTRIAL	C+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	4.048	10.263
CEN100	100% CENTRAL	C25	INDUSTRIAL	С	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.68	9.33
CEN100	100% CENTRAL	C25	INDUSTRIAL	C-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	3.496	8.8635
CEN100	100% CENTRAL	C25	INDUSTRIAL	D+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	3.312	8.397
CEN100	100% CENTRAL	C25	INDUSTRIAL	D	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	3.128	7.9305
CEN100	100% CENTRAL	C25	INDUSTRIAL	D-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.76	6.9975
CEN100	100% CENTRAL	C25	INDUSTRIAL	E+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.392	6.0645
CEN100	100% CENTRAL	C25	INDUSTRIAL	Е	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.024	5.1315
CEN100	100% CENTRAL	C25	INDUSTRIAL	E-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.656	4.1985
CEN	PARTIAL CENTRAL	C01	APARTMENTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C01	APARTMENTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C01	APARTMENTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C01	APARTMENTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C01	APARTMENTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C01	APARTMENTS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C01	APARTMENTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C01	APARTMENTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C01	APARTMENTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C01	APARTMENTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C01	APARTMENTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C01	APARTMENTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C01	APARTMENTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C01	APARTMENTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C01	APARTMENTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C01	APARTMENTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C01	APARTMENTS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C01	APARTMENTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C02	AUTOMOTIVE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C03	BANKS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C03	BANKS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C03	BANKS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C03	BANKS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C03	BANKS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C03	BANKS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C03	BANKS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C03	BANKS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C03	BANKS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C03	BANKS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C03	BANKS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C03	BANKS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C03	BANKS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C03	BANKS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C03	BANKS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C03	BANKS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C03	BANKS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C03	BANKS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C04	BEAUTYBARBER SHOP	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C05	CHURCH	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C05	CHURCH	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C05	CHURCH	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C05	CHURCH	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C05	CHURCH	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C05	CHURCH	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C05	CHURCH	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C05	CHURCH	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C05	CHURCH	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C05	CHURCH	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C05	CHURCH	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C05	CHURCH	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C05	CHURCH	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C05	CHURCH	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C05	CHURCH	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C05	CHURCH	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C05	CHURCH	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C05	CHURCH	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C06	BROADCASTING FACILIT	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C08	DAY CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C08	DAY CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C08	DAY CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C08	DAY CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C08	DAY CARE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C08	DAY CARE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C08	DAY CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C08	DAY CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C08	DAY CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C08	DAY CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C08	DAY CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C08	DAY CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C08	DAY CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C08	DAY CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C08	DAY CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C08	DAY CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C08	DAY CARE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C08	DAY CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C09	PACKING HOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C10	FUNERAL HOME	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C11	GARAGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C11	GARAGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C11	GARAGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C11	GARAGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C11	GARAGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C11	GARAGE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C11	GARAGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C11	GARAGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C11	GARAGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C11	GARAGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C11	GARAGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C11	GARAGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C11	GARAGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C11	GARAGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C11	GARAGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C11	GARAGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C11	GARAGE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C11	GARAGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C12	GREENHOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C13	GROUP HOUSING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C14	GOVERNMENTAL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C15	EDUCATIONAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C16	PARKING DECK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C16	PARKING DECK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C16	PARKING DECK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C16	PARKING DECK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C16	PARKING DECK	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C16	PARKING DECK	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C16	PARKING DECK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C16	PARKING DECK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C16	PARKING DECK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C16	PARKING DECK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C16	PARKING DECK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C16	PARKING DECK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C16	PARKING DECK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C16	PARKING DECK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C16	PARKING DECK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C16	PARKING DECK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C16	PARKING DECK	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C16	PARKING DECK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C17	CAMPGROUNDS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C18	FLEX MALL BLDG	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C19	SHOOTING RANGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C20	HEALTH CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C23	HOTEL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C23	HOTEL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C23	HOTEL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C23	HOTEL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C23	HOTEL	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C23	HOTEL	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C23	HOTEL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C23	HOTEL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C23	HOTEL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C23	HOTEL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C23	HOTEL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C23	HOTEL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C23	HOTEL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C23	HOTEL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C23	HOTEL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C23	HOTEL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C23	HOTEL	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C23	HOTEL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C24	LODGING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C26	LAUNDERING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C27	LUMBER YARD	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C30	MANUFACTURING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C35	MARKETS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C35	MARKETS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C35	MARKETS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
	•	•		•		•	•

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C35	MARKETS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C35	MARKETS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C35	MARKETS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C35	MARKETS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C35	MARKETS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C35	MARKETS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C35	MARKETS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C35	MARKETS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C35	MARKETS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C35	MARKETS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C35	MARKETS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C35	MARKETS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C35	MARKETS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C35	MARKETS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C35	MARKETS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C50	MISCELLANEOUS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C54	KENNELS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C54	KENNELS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C54	KENNELS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C54	KENNELS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C54	KENNELS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C54	KENNELS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C54	KENNELS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C54	KENNELS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C54	KENNELS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C54	KENNELS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C54	KENNELS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C54	KENNELS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C54	KENNELS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C54	KENNELS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C54	KENNELS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C54	KENNELS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C54	KENNELS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C54	KENNELS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C57	LOFTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C57	LOFTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C57	LOFTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C57	LOFTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C57	LOFTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

CEN   CEN	PARTIAL CENTRAL  PARTIAL CENTRAL	C57	LOFTS  LOFTS	A- B+ B C+ C C- D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.1000000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.9500000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.90000000000000000000000000000000000	-13.5285 -12.5955 -11.9424 -11.196 -10.263 -9.33 -8.8635 -8.397	-5.336 -4.968 -4.7104 -4.416 -4.048 -3.68 -3.496 -3.312
CEN   CEN	PARTIAL CENTRAL	C57 C57 C57 C57 C57 C57 C57 C57 C57	LOFTS LOFTS LOFTS LOFTS LOFTS LOFTS LOFTS	B B- C+ C C- D+	[PERIMETER]) + 1) * 1.350000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.9424 -11.196 -10.263 -9.33 -8.8635	-4.7104 -4.416 -4.048 -3.68
CEN   CEN	PARTIAL CENTRAL	C57 C57 C57 C57 C57 C57 C57 C57	LOFTS LOFTS LOFTS LOFTS LOFTS LOFTS	B- C+ C C- D+	[PERIMETER]) + 1) * 1.280000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-11.196 -10.263 -9.33 -8.8635	-4.416 -4.048 -3.68
CEN   CEN	PARTIAL CENTRAL	C57 C57 C57 C57 C57 C57	LOFTS LOFTS LOFTS LOFTS LOFTS	C+ C C- D+	[PERIMETER]) + 1) * 1.200000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-10.263 -9.33 -8.8635	-4.048 -3.68 -3.496
CEN   CEN	PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL	C57 C57 C57 C57	LOFTS LOFTS LOFTS	C C-	[PERIMETER]) + 1) * 1.100000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-9.33 -8.8635	-3.68 -3.496
CEN   CEN	PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL	C57 C57 C57	LOFTS LOFTS	C-	[PERIMETER]) + 1) * 1.000000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.8635	-3.496
CEN   CEN	PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL	C57 C57	LOFTS	D+	[PERIMETER]) + 1) * 0.950000 -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000		
CEN   CEN	PARTIAL CENTRAL  PARTIAL CENTRAL  PARTIAL CENTRAL	C57	LOFTS		-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN   CEN	PARTIAL CENTRAL PARTIAL CENTRAL	C57		D			
CEN   CEN	PARTIAL CENTRAL		LOFTS	-	[PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN   CEN		C57		D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN   CEN	PARTIAL CENTRAL		LOFTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN   CEN		C57	LOFTS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN   CEN   CEN	PARTIAL CENTRAL	C57	LOFTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN   CEN	PARTIAL CENTRAL	C60	OFFICES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN CEN	PARTIAL CENTRAL	C60	OFFICES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN I	PARTIAL CENTRAL	C60	OFFICES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
	PARTIAL CENTRAL	C60	OFFICES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
	PARTIAL CENTRAL	C60	OFFICES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C60	OFFICES	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C60	OFFICES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C60	OFFICES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C60	OFFICES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C60	OFFICES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C60	OFFICES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C60	OFFICES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C60	OFFICES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN		C60	OFFICES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN I	PARTIAL CENTRAL		OFFICES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C60	OFFICES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C60	OFFICES	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C60	OFFICES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C61	MEDICAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C62	VETERINARIAN OFF	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C70	WINERY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C70	WINERY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C70	WINERY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C70	WINERY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C70	WINERY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C70	WINERY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C70	WINERY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C70	WINERY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C70	WINERY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C70	WINERY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C70	WINERY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C70	WINERY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C70	WINERY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C70	WINERY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C70	WINERY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C70	WINERY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C70	WINERY	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C70	WINERY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C75	RECREATION	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C75	RECREATION	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C75	RECREATION	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C75	RECREATION	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C75	RECREATION	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C75	RECREATION	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C75	RECREATION	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C75	RECREATION	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C75	RECREATION	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C75	RECREATION	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C75	RECREATION	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C75	RECREATION	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C75	RECREATION	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C75	RECREATION	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C75	RECREATION	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C75	RECREATION	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C75	RECREATION	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C75	RECREATION	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C76	RECREATION (OUTDOOR)	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C80	RESTAURANTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C81	RETAIL BUILDINGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C82	SHOPPING CENTERS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C84	WAREHOUSES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C87	THEATER	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C87	THEATER	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C87	THEATER	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C87	THEATER	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C87	THEATER	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C87	THEATER	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C87	THEATER	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C87	THEATER	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C87	THEATER	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C87	THEATER	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C87	THEATER	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C87	THEATER	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C87	THEATER	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
CEN	PARTIAL CENTRAL	C87	THEATER	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C87	THEATER	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C87	THEATER	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C87	THEATER	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C87	THEATER	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
CEN	PARTIAL CENTRAL	C89	SHIPPING DOCK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C01	APARTMENTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C02	AUTOMOTIVE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C03	BANKS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C03	BANKS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C03	BANKS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C03	BANKS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C03	BANKS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C03	BANKS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C03	BANKS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C03	BANKS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C03	BANKS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C03	BANKS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C03	BANKS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C03	BANKS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C03	BANKS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C03	BANKS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C03	BANKS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C03	BANKS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C03	BANKS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C03	BANKS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT	C04	BEAUTYBARBER SHOP	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C04	BEAUTYBARBER SHOP	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C05	CHURCH	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C05	CHURCH	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C05	CHURCH	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C05	CHURCH	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C05	CHURCH	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C05	CHURCH	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C05	CHURCH	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C05	CHURCH	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C05	CHURCH	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C05	CHURCH	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C05	CHURCH	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C05	CHURCH	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C05	CHURCH	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C05	CHURCH	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C05	CHURCH	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C05	CHURCH	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C05	CHURCH	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C05	CHURCH	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C06	BROADCASTING FACILIT	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C08	DAY CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C08	DAY CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C08	DAY CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C08	DAY CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C08	DAY CARE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C08	DAY CARE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C08	DAY CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C08	DAY CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C08	DAY CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C08	DAY CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C08	DAY CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C08	DAY CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C08	DAY CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C08	DAY CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C08	DAY CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C08	DAY CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C08	DAY CARE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C08	DAY CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C09	PACKING HOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C10	FUNERAL HOME	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C11	GARAGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C11	GARAGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C11	GARAGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C11	GARAGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C11	GARAGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C11	GARAGE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C11	GARAGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C11	GARAGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C11	GARAGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C11	GARAGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C11	GARAGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C11	GARAGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C11	GARAGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C11	GARAGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C11	GARAGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C11	GARAGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C11	GARAGE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C11	GARAGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C12	GREENHOUSE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C13	GROUP HOUSING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C14	GOVERNMENTAL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C15	EDUCATIONAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C16	PARKING DECK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C17	CAMPGROUNDS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C18	FLEX MALL BLDG	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C19	SHOOTING RANGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C20	HEALTH CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C23	HOTEL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C23	HOTEL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C23	HOTEL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C23	HOTEL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C23	HOTEL	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C23	HOTEL	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C23	HOTEL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C23	HOTEL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C23	HOTEL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C23	HOTEL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C23	HOTEL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C23	HOTEL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C23	HOTEL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C23	HOTEL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C23	HOTEL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C23	HOTEL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C23	HOTEL	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C23	HOTEL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C24	LODGING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C26	LAUNDERING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C27	LUMBER YARD	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.02
Р	PARTIAL HEAT PUMP	C30	MANUFACTURING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C35	MARKETS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C35	MARKETS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C35	MARKETS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C35	MARKETS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C35	MARKETS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C35	MARKETS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C35	MARKETS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C35	MARKETS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C35	MARKETS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C35	MARKETS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C35	MARKETS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C35	MARKETS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C35	MARKETS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C35	MARKETS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C35	MARKETS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C35	MARKETS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C35	MARKETS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C35	MARKETS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C50	MISCELLANEOUS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C54	KENNELS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C54	KENNELS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C54	KENNELS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C54	KENNELS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C54	KENNELS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C54	KENNELS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C54	KENNELS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C54	KENNELS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C54	KENNELS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C54	KENNELS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C54	KENNELS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C54	KENNELS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C54	KENNELS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C54	KENNELS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C54	KENNELS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C54	KENNELS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C54	KENNELS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C54	KENNELS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C57	LOFTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C57	LOFTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C57	LOFTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C57	LOFTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C57	LOFTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C57	LOFTS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C57	LOFTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C57	LOFTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C57	LOFTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C57	LOFTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C57	LOFTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C57	LOFTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C57	LOFTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C57	LOFTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C57	LOFTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C57	LOFTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C57	LOFTS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C57	LOFTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C60	OFFICES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C60	OFFICES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C60	OFFICES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C60	OFFICES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C60	OFFICES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C60	OFFICES	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C60	OFFICES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C60	OFFICES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C60	OFFICES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C60	OFFICES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C60	OFFICES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C60	OFFICES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C60	OFFICES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C60	OFFICES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C60	OFFICES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C60	OFFICES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C60	OFFICES	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C60	OFFICES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C61	MEDICAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C61	MEDICAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C61	MEDICAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C61	MEDICAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C61	MEDICAL BLDGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

P	EATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
P   PUMP   C61   MEDICAL BLDGS   B+   [PERIMETER]) + 1]* 1.350000   -1.2.995	Р		C61	MEDICAL BLDGS	A-	, , , , , , , , , , , , , , , , , , , ,	-13.5285	-5.336
P	Р		C61	MEDICAL BLDGS	B+	, , , , , , , , , , , , , , , , , , , ,	-12.5955	-4.968
PUMP	Р		C61	MEDICAL BLDGS	В	, , , , , , , , , , , , , , , , , , , ,	-11.9424	-4.7104
P   PUMP   C61   MEDICAL BLOGS   C   -3.5 * (5 / ([AREA] / PUMP   PUMP   C61   MEDICAL BLOGS   C   -3.5 * (5 / ([AREA] / PERIMETER]) + 1) * 1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.0000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.0000000   -9.5 * (1.0000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.0000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.000000   -9.5 * (1.0000000   -9.5 * (1.00000000000   -9.5 * (1.000000000000000000000000000000000000	Р		C61	MEDICAL BLDGS	B-	[PERIMETER]) + 1) * 1.200000	-11.196	-4.416
P   PUMP   C61   MEDICAL BLOGS   C   -3.5 * (5 / ([AREA] / 1)* 0.000000   -3.5 * (5 / ([AREA] / 1)* 0.0000000   -3.5	Р		C61	MEDICAL BLDGS	C+	[PERIMETER]) + 1) * 1.100000	-10.263	-4.048
P	Р		C61	MEDICAL BLDGS	С	[PERIMETER]) + 1) * 1.000000	-9.33	-3.68
P	Р		C61	MEDICAL BLDGS	C-	[PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
P	Р		C61	MEDICAL BLDGS	D+	, , , , , , , , , , , , , , , , , , , ,	-8.397	-3.312
P	Р		C61	MEDICAL BLDGS	D	[PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
P	Р		C61	MEDICAL BLDGS	D-	[PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
P	Р		C61	MEDICAL BLDGS	E+	[PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
P PUMP C61 MEDICAL BLUGS E- [PERIMETER]) + 1) * 0.450000	Р		C61	MEDICAL BLDGS	E	· · · · · · · · · · · · · · · · · · ·	-5.1315	-2.024
P	Р		C61	MEDICAL BLDGS	E-	, , , , , , , , , , , , , , , , , , , ,	-4.1985	-1.656
P	Р		C62	VETERINARIAN OFF	AA+		-30.3225	-11.96
P	Р		C62	VETERINARIAN OFF	AA	, , , , , , , , , , , , , , , , , , , ,	-23.325	-9.2
P	Р		C62	VETERINARIAN OFF	AA-		-18.66	-7.36
P	Р		C62	VETERINARIAN OFF	A+	, , ,,	-16.3275	-6.4
P PUMP C62 VETERINARIAN OFF A- [PERIMETER]) + 1) * 1.450000 -13.528  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF B+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000 -12.598  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF B3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000 -11.942  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF B3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000 -11.19  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF C+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.1000000 -10.269  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF C3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000 -9.35 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000 -9.35 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000 -8.863  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -8.35 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -7.930  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -7.930  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -7.930  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -7.930  P PARTIAL HEAT C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.930	Р		C62	VETERINARIAN OFF	А	, , , , , , , , , , , , , , , , , , , ,	-14.4615	-5.704
P         PUMP         C62         VETERINARIAN OFF         B+         [PERIMETER]) + 1) * 1.350000         -12.595           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         B         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000         -11.942           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         B-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000         -11.19           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000         -10.26           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.990000         -8.863           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.990000         -8.363           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.990000         -8.363           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.930	Р		C62	VETERINARIAN OFF	Α-		-13.5285	-5.336
P PUMP C62 VETERINARIAN OFF B [PERIMETER]) + 1) * 1.280000 -11.942  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF B3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000 -11.19  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF C+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000 -10.26  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF C  -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000 -9.3  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF C3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000 -8.863  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -8.33  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -7.93  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.930  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.930	Р		C62	VETERINARIAN OFF	B+	, , , , , , , , , , , , , , , , , , , ,	-12.5955	-4.968
P         PUMP         C62         VETERINARIAN OFF         B-         [PERIMETER]) + 1) * 1.200000         -11.15           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000         -10.26           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000         -9.3           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000         -8.36           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000         -7.930           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.930	Р		C62	VETERINARIAN OFF	В		-11.9424	-4.7104
P         PUMP         C62         VETERINARIAN OFF         C+         [PERIMETER]) + 1) * 1.100000         -10.26           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000         -9.3           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000         -8.863           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000         -8.35           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.930           PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.930	Р		C62	VETERINARIAN OFF	B-		-11.196	-4.416
P         PUMP         C62         VETERINARIAN OFF         C         [PERIMETER]) + 1) * 1.000000         -9.5           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         C-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000         -8.863           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000         -8.39           P         PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.930           PARTIAL HEAT PUMP         C62         VETERINARIAN OFF         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.930	Р		C62	VETERINARIAN OFF	C+	( ) (1	-10.263	-4.048
P PUMP C62 VETERINARIAN OFF C- [PERIMETER]) + 1) * 0.950000 -8.865  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -8.36  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.930  PARTIAL HEAT C62 VETERINARIAN OFF D -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.930	Р		C62	VETERINARIAN OFF	С		-9.33	-3.68
P PUMP C62 VETERINARIAN OFF D+ [PERIMETER]) + 1) * 0.900000 -8.35  P PARTIAL HEAT PUMP C62 VETERINARIAN OFF D -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.930	Р		C62	VETERINARIAN OFF	C-	, , , , , , , , , , , , , , , , , , , ,	-8.8635	-3.496
P PUMP C62 VETERINARIAN OFF D [PERIMETER]) + 1) * 0.850000 -7.930	Р		C62	VETERINARIAN OFF	D+	, , , , , , , , , , , , , , , , , , , ,	-8.397	-3.312
PARTIAL HEAT -3 5 * (5 / ([AREA] /	Р		C62	VETERINARIAN OFF	D		-7.9305	-3.128
P PUMP C62   VETERINARIAN OFF D- [PERIMETER]) + 1) * 0.750000   -6.997	Р	PARTIAL HEAT PUMP	C62	VETERINARIAN OFF	D-	-3.5 * (5 / ([AREA] /	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C62	VETERINARIAN OFF	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C62	VETERINARIAN OFF	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C62	VETERINARIAN OFF	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C70	WINERY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C70	WINERY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C70	WINERY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C70	WINERY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C70	WINERY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C70	WINERY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C70	WINERY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C70	WINERY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C70	WINERY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C70	WINERY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C70	WINERY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C70	WINERY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C70	WINERY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C70	WINERY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C70	WINERY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.70
Р	PARTIAL HEAT PUMP	C70	WINERY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C70	WINERY	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C70	WINERY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C75	RECREATION	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.90
Р	PARTIAL HEAT PUMP	C75	RECREATION	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C75	RECREATION	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C75	RECREATION	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C75	RECREATION	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C75	RECREATION	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT	C75	RECREATION	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C75	RECREATION	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C75	RECREATION	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C75	RECREATION	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C75	RECREATION	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C75	RECREATION	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C75	RECREATION	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C75	RECREATION	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C75	RECREATION	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C75	RECREATION	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C75	RECREATION	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C75	RECREATION	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C76	RECREATION (OUTDOOR)	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	В+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C80	RESTAURANTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C81	RETAIL BUILDINGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C82	SHOPPING CENTERS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C84	WAREHOUSES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C87	THEATER	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C87	THEATER	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C87	THEATER	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C87	THEATER	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C87	THEATER	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C87	THEATER	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C87	THEATER	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C87	THEATER	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C87	THEATER	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C87	THEATER	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C87	THEATER	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C87	THEATER	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C87	THEATER	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C87	THEATER	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C87	THEATER	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C87	THEATER	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C87	THEATER	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C87	THEATER	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
Р	PARTIAL HEAT PUMP	C89	SHIPPING DOCK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
Н	STEAM/HOT WATER	C25	INDUSTRIAL	AA+	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	10.2375	26
Н	STEAM/HOT WATER	C25	INDUSTRIAL	AA	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	7.875	20
Н	STEAM/HOT WATER	C25	INDUSTRIAL	AA-	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	6.3	16

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Н	STEAM/HOT WATER	C25	INDUSTRIAL	A+	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	5.5125	14
Н	STEAM/HOT WATER	C25	INDUSTRIAL	А	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	4.8825	12.4
Н	STEAM/HOT WATER	C25	INDUSTRIAL	A-	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	4.5675	11.6
Н	STEAM/HOT WATER	C25	INDUSTRIAL	B+	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.2525	10.8
Н	STEAM/HOT WATER	C25	INDUSTRIAL	В	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.032	10.24
Н	STEAM/HOT WATER	C25	INDUSTRIAL	B-	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	3.78	9.6
Н	STEAM/HOT WATER	C25	INDUSTRIAL	C+	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	3.465	8.8
Н	STEAM/HOT WATER	C25	INDUSTRIAL	С	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.15	8
Н	STEAM/HOT WATER	C25	INDUSTRIAL	C-	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	2.9925	7.6
Н	STEAM/HOT WATER	C25	INDUSTRIAL	D+	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	2.835	7.2
Н	STEAM/HOT WATER	C25	INDUSTRIAL	D	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	2.6775	6.8
Н	STEAM/HOT WATER	C25	INDUSTRIAL	D-	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.3625	6
Н	STEAM/HOT WATER	C25	INDUSTRIAL	E+	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.0475	5.2
Н	STEAM/HOT WATER	C25	INDUSTRIAL	E	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	1.7325	4.4
Н	STEAM/HOT WATER	C25	INDUSTRIAL	E-	3 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.4175	3.6
P100	100% HEAT PUMP	C25	INDUSTRIAL	AA+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	11.96	30.3225
P100	100% HEAT PUMP	C25	INDUSTRIAL	AA	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	9.2	23.325
P100	100% HEAT PUMP	C25	INDUSTRIAL	AA-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	7.36	18.66
P100	100% HEAT PUMP	C25	INDUSTRIAL	A+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	6.44	16.3275
P100	100% HEAT PUMP	C25	INDUSTRIAL	Α	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	5.704	14.4615
P100	100% HEAT PUMP	C25	INDUSTRIAL	A-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	5.336	13.5285
P100	100% HEAT PUMP	C25	INDUSTRIAL	B+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.968	12.5955
P100	100% HEAT PUMP	C25	INDUSTRIAL	В	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.7104	11.9424
P100	100% HEAT PUMP	C25	INDUSTRIAL	B-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	4.416	11.196
P100	100% HEAT PUMP	C25	INDUSTRIAL	C+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	4.048	10.263
P100	100% HEAT PUMP	C25	INDUSTRIAL	С	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.68	9.33
P100	100% HEAT PUMP	C25	INDUSTRIAL	C-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	3.496	8.8635
P100	100% HEAT PUMP	C25	INDUSTRIAL	D+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	3.312	8.397

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
P100	100% HEAT PUMP	C25	INDUSTRIAL	D	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	3.128	7.9305
P100	100% HEAT PUMP	C25	INDUSTRIAL	D-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.76	6.9975
P100	100% HEAT PUMP	C25	INDUSTRIAL	E+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.392	6.0645
P100	100% HEAT PUMP	C25	INDUSTRIAL	Е	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.024	5.1315
P100	100% HEAT PUMP	C25	INDUSTRIAL	E-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.656	4.1985
U	UNIT HEATERS	C25	INDUSTRIAL	AA+	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	5.135	13
U	UNIT HEATERS	C25	INDUSTRIAL	AA	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	3.95	10
U	UNIT HEATERS	C25	INDUSTRIAL	AA-	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	3.16	8
U	UNIT HEATERS	C25	INDUSTRIAL	A+	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	2.765	7
U	UNIT HEATERS	C25	INDUSTRIAL	А	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	2.449	6.2
U	UNIT HEATERS	C25	INDUSTRIAL	Α-	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	2.291	5.8
U	UNIT HEATERS	C25	INDUSTRIAL	B+	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	2.133	5.4
U	UNIT HEATERS	C25	INDUSTRIAL	В	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	2.0224	5.12
U	UNIT HEATERS	C25	INDUSTRIAL	B-	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	1.896	4.8
U	UNIT HEATERS	C25	INDUSTRIAL	C+	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	1.738	4.4
U	UNIT HEATERS	C25	INDUSTRIAL	С	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	1.58	4
U	UNIT HEATERS	C25	INDUSTRIAL	C-	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	1.501	3.8
U	UNIT HEATERS	C25	INDUSTRIAL	D+	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	1.422	3.6
U	UNIT HEATERS	C25	INDUSTRIAL	D	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	1.343	3.4
U	UNIT HEATERS	C25	INDUSTRIAL	D-	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	1.185	3
U	UNIT HEATERS	C25	INDUSTRIAL	E+	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	1.027	2.6
U	UNIT HEATERS	C25	INDUSTRIAL	Е	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	0.869	2.2
U	UNIT HEATERS	C25	INDUSTRIAL	E-	1.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	0.711	1.8
N	NONE	C19	SHOOTING RANGE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C19	SHOOTING RANGE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C19	SHOOTING RANGE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C19	SHOOTING RANGE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C19	SHOOTING RANGE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C19	SHOOTING RANGE	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C19	SHOOTING RANGE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C19	SHOOTING RANGE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C19	SHOOTING RANGE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C19	SHOOTING RANGE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C19	SHOOTING RANGE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C19	SHOOTING RANGE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C19	SHOOTING RANGE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C19	SHOOTING RANGE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C19	SHOOTING RANGE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C19	SHOOTING RANGE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C19	SHOOTING RANGE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C19	SHOOTING RANGE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C20	HEALTH CARE	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C20	HEALTH CARE	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C20	HEALTH CARE	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C20	HEALTH CARE	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C20	HEALTH CARE	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C20	HEALTH CARE	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C20	HEALTH CARE	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C20	HEALTH CARE	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C20	HEALTH CARE	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C20	HEALTH CARE	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C20	HEALTH CARE	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C20	HEALTH CARE	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C20	HEALTH CARE	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C20	HEALTH CARE	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C20	HEALTH CARE	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C20	HEALTH CARE	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C20	HEALTH CARE	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C20	HEALTH CARE	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C23	HOTEL	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C23	HOTEL	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C23	HOTEL	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C23	HOTEL	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.4
N	NONE	C23	HOTEL	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.70
N	NONE	C23	HOTEL	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.33
N	NONE	C23	HOTEL	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C23	HOTEL	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.710
N	NONE	C23	HOTEL	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.41
N	NONE	C23	HOTEL	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.04
N	NONE	C23	HOTEL	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.6
N	NONE	C23	HOTEL	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.49
N	NONE	C23	HOTEL	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.31
N	NONE	C23	HOTEL	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.12
N	NONE	C23	HOTEL	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.7
N	NONE	C23	HOTEL	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.39
N	NONE	C23	HOTEL	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.02
N	NONE	C23	HOTEL	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.65
N	NONE	C24	LODGING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.9
N	NONE	C24	LODGING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.
N	NONE	C24	LODGING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.3
N	NONE	C24	LODGING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.4
N	NONE	C24	LODGING FACILITY	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.70
N	NONE	C24	LODGING FACILITY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.33
N	NONE	C24	LODGING FACILITY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.96
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Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C24	LODGING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C24	LODGING FACILITY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C24	LODGING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C24	LODGING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C24	LODGING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C24	LODGING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C24	LODGING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C24	LODGING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C24	LODGING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C24	LODGING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C24	LODGING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.65
N	NONE	C26	LAUNDERING FACILITY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.9
N	NONE	C26	LAUNDERING FACILITY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.
N	NONE	C26	LAUNDERING FACILITY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.3
N	NONE	C26	LAUNDERING FACILITY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.4
N	NONE	C26	LAUNDERING FACILITY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.70
N	NONE	C26	LAUNDERING FACILITY	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.33
N	NONE	C26	LAUNDERING FACILITY	В+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.96
N	NONE	C26	LAUNDERING FACILITY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.710
N	NONE	C26	LAUNDERING FACILITY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.41
N	NONE	C26	LAUNDERING FACILITY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.04
N	NONE	C26	LAUNDERING FACILITY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.6
N	NONE	C26	LAUNDERING FACILITY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.49
N	NONE	C26	LAUNDERING FACILITY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.31
N	NONE	C26	LAUNDERING FACILITY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.12
N	NONE	C26	LAUNDERING FACILITY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.7
N	NONE	C26	LAUNDERING FACILITY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.39
N	NONE	C26	LAUNDERING FACILITY	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.02

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C26	LAUNDERING FACILITY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C27	LUMBER YARD	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C27	LUMBER YARD	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C27	LUMBER YARD	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C27	LUMBER YARD	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C27	LUMBER YARD	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C27	LUMBER YARD	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C27	LUMBER YARD	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C27	LUMBER YARD	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C27	LUMBER YARD	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C27	LUMBER YARD	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C27	LUMBER YARD	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C27	LUMBER YARD	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C27	LUMBER YARD	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C27	LUMBER YARD	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C27	LUMBER YARD	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C27	LUMBER YARD	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C27	LUMBER YARD	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C27	LUMBER YARD	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C30	MANUFACTURING	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C30	MANUFACTURING	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C30	MANUFACTURING	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C30	MANUFACTURING	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C30	MANUFACTURING	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C30	MANUFACTURING	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C30	MANUFACTURING	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C30	MANUFACTURING	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C30	MANUFACTURING	В-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C30	MANUFACTURING	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C30	MANUFACTURING	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C30	MANUFACTURING	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C30	MANUFACTURING	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C30	MANUFACTURING	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C30	MANUFACTURING	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C30	MANUFACTURING	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C30	MANUFACTURING	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C30	MANUFACTURING	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C35	MARKETS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C35	MARKETS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C35	MARKETS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C35	MARKETS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C35	MARKETS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C35	MARKETS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C35	MARKETS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C35	MARKETS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C35	MARKETS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C35	MARKETS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C35	MARKETS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C35	MARKETS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C35	MARKETS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C35	MARKETS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C35	MARKETS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C35	MARKETS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C35	MARKETS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C35	MARKETS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C50	MISCELLANEOUS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C50	MISCELLANEOUS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C50	MISCELLANEOUS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C50	MISCELLANEOUS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C50	MISCELLANEOUS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C50	MISCELLANEOUS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C50	MISCELLANEOUS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.96
N	NONE	C50	MISCELLANEOUS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C50	MISCELLANEOUS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C50	MISCELLANEOUS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.04
N	NONE	C50	MISCELLANEOUS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C50	MISCELLANEOUS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.49
N	NONE	C50	MISCELLANEOUS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.31
N	NONE	C50	MISCELLANEOUS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.12
N	NONE	C50	MISCELLANEOUS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.7
N	NONE	C50	MISCELLANEOUS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.39
N	NONE	C50	MISCELLANEOUS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.02
N	NONE	C50	MISCELLANEOUS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.65
N	NONE	C54	KENNELS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.9
N	NONE	C54	KENNELS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.
N	NONE	C54	KENNELS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.3
N	NONE	C54	KENNELS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.4
N	NONE	C54	KENNELS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.70
N	NONE	C54	KENNELS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.33
N	NONE	C54	KENNELS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.96
N	NONE	C54	KENNELS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.710
N	NONE	C54	KENNELS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.41
N	NONE	C54	KENNELS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.04
				С	-3.5 * (5 / ([AREA] /	-9.33	

Table C7: Commercial Heating Adjustment (Continued)

N NONE	MAXIMUM RATE	MINIMUM RATE	FORMULA TEXT	QUALITY	OCCUPANCY TYPE DESCRIPTION	OCCUPANCY TYPE	FEATURE CODE DESCRIPTION	FEATURE CODE
N   NONE   C54   KENNELS   D	-3.496	-8.8635	, , , , , , , , , , , , , , , , , , , ,	C-	KENNELS	C54	NONE	N
N   NONE   C54   KENNELS   D   [PERIMETER]] +1]* 0.850000   7.9305	-3.312	-8.397	, , , , , , , , , , , , , , , , , , , ,	D+	KENNELS	C54	NONE	N
N   NONE   C54   KENNELS   E+   -25.* (5 / (IAREA) / 15 / 0.50000   -6.0945   N   NONE   C54   KENNELS   E+   -3.5 * (5 / (IAREA) / 15 / 0.50000   -6.0645   N   NONE   C54   KENNELS   E   -3.5 * (5 / (IAREA) / 15 / 0.550000   -5.1315   N   NONE   C54   KENNELS   E   -3.5 * (5 / (IAREA) / 15 / 0.650000   -6.0645   N   NONE   C57   LOFTS   AA+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -6.0645   N   NONE   C57   LOFTS   AA+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -23.325   N   NONE   C57   LOFTS   AA+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -23.325   N   NONE   C57   LOFTS   AA+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -18.66   N   NONE   C57   LOFTS   AA+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -18.66   N   NONE   C57   LOFTS   A+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -14.4615   N   NONE   C57   LOFTS   A+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -14.4615   N   NONE   C57   LOFTS   A-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -13.5285   N   NONE   C57   LOFTS   A-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -13.5285   N   NONE   C57   LOFTS   B+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -13.5285   N   NONE   C57   LOFTS   B+   -3.5 * (5 / (IAREA) / 15 / 0.650000   -11.9424   N   NONE   C57   LOFTS   B-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -11.9424   N   NONE   C57   LOFTS   B-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -11.9424   N   NONE   C57   LOFTS   C-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -11.9424   N   NONE   C57   LOFTS   C-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -10.263   N   NONE   C57   LOFTS   C-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -10.263   N   NONE   C57   LOFTS   D-   -3.5 * (5 / (IAREA) / 15 / 0.650000   -2.8397   1.19424   1	-3.128	-7.9305		D	KENNELS	C54	NONE	N
N   NONE   C54   KENNELS   E	-2.76	-6.9975	, , , , , , , , , , , , , , , , , , , ,	D-	KENNELS	C54	NONE	N
N   NONE   C54   KENNELS   E   [PERIMETER] + 1] * 0.550000   -5.335	-2.392	-6.0645	[PERIMETER]) + 1) * 0.650000	E+	KENNELS	C54	NONE	N
N   NONE   C57   LOFTS   AA   (PERIMETER) + 1) * 0.450000   -4.1985	-2.024	-5.1315	[PERIMETER]) + 1) * 0.550000	E	KENNELS	C54	NONE	N
N   NONE   C57   LOFTS   AA   3.5 * (5 / ([AREA]) + 1) * 3.250000   -30.3225     N   NONE   C57   LOFTS   AA   -3.5 * (5 / ([AREA]) + 1) * 2.500000   -23.325     N   NONE   C57   LOFTS   AA   -3.5 * (5 / ([AREA]) + 1) * 2.500000   -18.66     N   NONE   C57   LOFTS   A   -3.5 * (5 / ([AREA]) + 1) * 1.750000   -16.3275     N   NONE   C57   LOFTS   A   -3.5 * (5 / ([AREA]) + 1) * 1.750000   -14.4615     N   NONE   C57   LOFTS   A   -3.5 * (5 / ([AREA]) + 1) * 1.350000   -14.4615     N   NONE   C57   LOFTS   A   -3.5 * (5 / ([AREA]) + 1) * 1.350000   -12.5955     N   NONE   C57   LOFTS   B   -3.5 * (5 / ([AREA]) + 1) * 1.350000   -12.5955     N   NONE   C57   LOFTS   B   -3.5 * (5 / ([AREA]) + 1) * 1.280000   -11.9424     N   NONE   C57   LOFTS   B   -3.5 * (5 / ([AREA]) + 1) * 1.200000   -11.196     N   NONE   C57   LOFTS   B   -3.5 * (5 / ([AREA]) + 1) * 1.200000   -10.263     N   NONE   C57   LOFTS   C   -3.5 * (5 / ([AREA]) + 1) * 1.200000   -9.33     N   NONE   C57   LOFTS   C   -3.5 * (5 / ([AREA]) + 1) * 1.000000   -9.33     N   NONE   C57   LOFTS   C   -3.5 * (5 / ([AREA]) + 1) * 1.000000   -9.33     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -8.8635     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA]) + 1) * 0.950000   -7.9305     N   NONE   C57   LOFTS   E   -3.5 * (5 / (	-1.656	-4.1985	[PERIMETER]) + 1) * 0.450000	E-	KENNELS	C54	NONE	N
N	-11.96	-30.3225	, , , , , , , , , , , , , , , , , , , ,	AA+	LOFTS	C57	NONE	N
N NONE C57 LOFTS A-	-9.2	-23.325	, , , , , , , , , , , , , , , , , , , ,	AA	LOFTS	C57	NONE	N
N	-7.36	-18.66	, , , , , , , , , , , , , , , , , , , ,	AA-	LOFTS	C57	NONE	N
N	-6.44	-16.3275	, , , , , , , , , , , , , , , , , , , ,	A+	LOFTS	C57	NONE	N
N	-5.704	-14.4615		А	LOFTS	C57	NONE	N
N	-5.336	-13.5285	, , , , , , , , , , , , , , , , , , , ,	Α-	LOFTS	C57	NONE	N
N   NONE   C57   LOFTS   B   [PERIMETER]] + 1) * 1.280000   -11.9424     N   NONE   C57   LOFTS   B   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000   -11.196     N   NONE   C57   LOFTS   C   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.1000000   -10.263     N   NONE   C57   LOFTS   C   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000   -9.33     N   NONE   C57   LOFTS   C   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.090000   -8.8635     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000   -8.397     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000   -7.9305     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000   -6.9975     N   NONE   C57   LOFTS   D   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000   -6.0645     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000   -5.1315     N   NONE   C57   LOFTS   E   -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000   -4.1985     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] / [PERIMETER]) + 1 * 3.250000   -30.3225     N   NONE   C60   OFFICES   AA + -3.5 * (5 / ([AREA] /	-4.968	-12.5955		B+	LOFTS	C57	NONE	N
N	-4.7104	-11.9424	, , , , , , , , , , , , , , , , , , , ,	В	LOFTS	C57	NONE	N
N	-4.416	-11.196		B-	LOFTS	C57	NONE	N
N	-4.048	-10.263	, , , , , , , , , , , , , , , , , , , ,	C+	LOFTS	C57	NONE	N
N NONE C57 LOFTS C- [PERIMETER]) + 1) * 0.950000 -8.8635  N NONE C57 LOFTS D+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000 -8.397  N NONE C57 LOFTS D -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000 -7.9305  N NONE C57 LOFTS D3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000 -6.9975  N NONE C57 LOFTS E+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000 -6.0645  N NONE C57 LOFTS E -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000 -5.1315  N NONE C57 LOFTS E3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000 -4.1985  N NONE C60 OFFICES AA+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000 -30.3225	-3.68	-9.33		С	LOFTS	C57	NONE	N
N         NONE         CS7         LOFTS         D+         [PERIMETER]) + 1) * 0.900000         -8.397           N         NONE         C57         LOFTS         D         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000         -7.9305           N         NONE         C57         LOFTS         D-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000         -6.9975           N         NONE         C57         LOFTS         E+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000         -6.0645           N         NONE         C57         LOFTS         E         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000         -5.1315           N         NONE         C60         OFFICES         AA+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000         -30.3225           N         NONE         C60         OFFICES         AA         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000         -30.3225	-3.496	-8.8635	, , , , , , , , , , , , , , , , , , , ,	C-	LOFTS	C57	NONE	N
N         NONE         CS7         LOFTS         D         [PERIMETER]) + 1) * 0.850000         -7.9305           N         NONE         C57         LOFTS         D-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000         -6.9975           N         NONE         C57         LOFTS         E+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000         -6.0645           N         NONE         C57         LOFTS         E         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000         -5.1315           N         NONE         C57         LOFTS         E-         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000         -4.1985           N         NONE         C60         OFFICES         AA+         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000         -30.3225	-3.312	-8.397	, , , , , , , , , , , , , , , , , , , ,	D+	LOFTS	C57	NONE	N
N         NONE         C57         LOFTS         D- [PERIMETER]) + 1) * 0.750000         -6.99/5           N         NONE         C57         LOFTS         E+ [PERIMETER]) + 1) * 0.650000         -6.0645           N         NONE         C57         LOFTS         E [PERIMETER]) + 1) * 0.550000         -5.1315           N         NONE         C57         LOFTS         E- [PERIMETER]) + 1) * 0.450000         -4.1985           N         NONE         C60         OFFICES         AA+ [PERIMETER]) + 1) * 3.250000         -30.3225           N         NONE         C60         OFFICES         AA         -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000         -23.335	-3.128	-7.9305		D	LOFTS	C57	NONE	N
N NONE C57 LOFTS E+ [PERIMETER]) + 1) * 0.650000 -6.0645  N NONE C57 LOFTS E -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000 -5.1315  N NONE C57 LOFTS E3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000 -4.1985  N NONE C60 OFFICES AA+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000 -30.3225  N NONE C60 OFFICES AA -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000 -30.3225	-2.76	-6.9975	, , , , , , , , , , , , , , , , , , , ,	D-	LOFTS	C57	NONE	N
N NONE C57 LOFTS E [PERIMETER]) + 1) * 0.550000 -5.1315  N NONE C57 LOFTS E3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000 -4.1985  N NONE C60 OFFICES AA+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000 -30.3225  N NONE C60 OFFICES AA -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000 -30.3225	-2.392	-6.0645		E+	LOFTS	C57	NONE	N
N NONE C57 LOFIS E- [PERIMETER]) + 1) * 0.450000 -4.1985  N NONE C60 OFFICES AA+ -3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000 -30.3225  N NONE C60 OFFICES AA -3.5 * (5 / ([AREA] / -23.325)	-2.024	-5.1315		E	LOFTS	C57	NONE	N
N NONE C60 OFFICES AA+ [PERIMETER]) + 1) * 3.250000 -30.3225	-1.656	-4.1985		E-	LOFTS	C57	NONE	N
N INCOME I (60) I (1) I (1) I $\Delta\Delta$ I $\Delta\Delta$ I $\Delta\Delta$ I = 73.375 I	-11.96	-30.3225		AA+	OFFICES	C60	NONE	N
	-9.2	-23.325	-3.5 * (5 / ([AREA] /	AA	OFFICES	C60	NONE	N
N NONE C60 OFFICES AA3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000 -18.66	-7.36	-18.66	-3.5 * (5 / ([AREA] /	AA-	OFFICES	C60	NONE	N

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C60	OFFICES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C60	OFFICES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C60	OFFICES	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C60	OFFICES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C60	OFFICES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C60	OFFICES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C60	OFFICES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C60	OFFICES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C60	OFFICES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C60	OFFICES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C60	OFFICES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C60	OFFICES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C60	OFFICES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C60	OFFICES	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C60	OFFICES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C61	MEDICAL BLDGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C61	MEDICAL BLDGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C61	MEDICAL BLDGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C61	MEDICAL BLDGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C61	MEDICAL BLDGS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C61	MEDICAL BLDGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C61	MEDICAL BLDGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C61	MEDICAL BLDGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C61	MEDICAL BLDGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C61	MEDICAL BLDGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C61	MEDICAL BLDGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C61	MEDICAL BLDGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C61	MEDICAL BLDGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C61	MEDICAL BLDGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C61	MEDICAL BLDGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C61	MEDICAL BLDGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C61	MEDICAL BLDGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C61	MEDICAL BLDGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C62	VETERINARIAN OFF	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C62	VETERINARIAN OFF	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C62	VETERINARIAN OFF	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C62	VETERINARIAN OFF	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C62	VETERINARIAN OFF	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C62	VETERINARIAN OFF	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C62	VETERINARIAN OFF	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C62	VETERINARIAN OFF	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C62	VETERINARIAN OFF	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C62	VETERINARIAN OFF	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C62	VETERINARIAN OFF	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C62	VETERINARIAN OFF	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C62	VETERINARIAN OFF	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C62	VETERINARIAN OFF	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C62	VETERINARIAN OFF	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C62	VETERINARIAN OFF	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C62	VETERINARIAN OFF	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C62	VETERINARIAN OFF	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C70	WINERY	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C70	WINERY	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C70	WINERY	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C70	WINERY	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C70	WINERY	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C70	WINERY	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C70	WINERY	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C70	WINERY	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C70	WINERY	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C70	WINERY	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C70	WINERY	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C70	WINERY	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C70	WINERY	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C70	WINERY	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C70	WINERY	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C70	WINERY	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C70	WINERY	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C70	WINERY	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C75	RECREATION	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C75	RECREATION	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C75	RECREATION	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C75	RECREATION	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C75	RECREATION	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C75	RECREATION	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C75	RECREATION	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C75	RECREATION	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C75	RECREATION	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C75	RECREATION	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C75	RECREATION	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C75	RECREATION	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C75	RECREATION	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C75	RECREATION	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C75	RECREATION	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C75	RECREATION	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C75	RECREATION	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C75	RECREATION	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C76	RECREATION (OUTDOOR)	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C76	RECREATION (OUTDOOR)	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C76	RECREATION (OUTDOOR)	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C76	RECREATION (OUTDOOR)	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C76	RECREATION (OUTDOOR)	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C76	RECREATION (OUTDOOR)	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C76	RECREATION (OUTDOOR)	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C76	RECREATION (OUTDOOR)	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C76	RECREATION (OUTDOOR)	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C76	RECREATION (OUTDOOR)	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C76	RECREATION (OUTDOOR)	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C76	RECREATION (OUTDOOR)	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C76	RECREATION (OUTDOOR)	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C76	RECREATION (OUTDOOR)	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C76	RECREATION (OUTDOOR)	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C76	RECREATION (OUTDOOR)	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C76	RECREATION (OUTDOOR)	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C76	RECREATION (OUTDOOR)	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C80	RESTAURANTS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C80	RESTAURANTS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C80	RESTAURANTS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C80	RESTAURANTS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C80	RESTAURANTS	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C80	RESTAURANTS	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C80	RESTAURANTS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C80	RESTAURANTS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C80	RESTAURANTS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C80	RESTAURANTS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C80	RESTAURANTS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C80	RESTAURANTS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C80	RESTAURANTS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C80	RESTAURANTS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C80	RESTAURANTS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C80	RESTAURANTS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C80	RESTAURANTS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C80	RESTAURANTS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C81	RETAIL BUILDINGS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C81	RETAIL BUILDINGS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C81	RETAIL BUILDINGS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C81	RETAIL BUILDINGS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C81	RETAIL BUILDINGS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C81	RETAIL BUILDINGS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C81	RETAIL BUILDINGS	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C81	RETAIL BUILDINGS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C81	RETAIL BUILDINGS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C81	RETAIL BUILDINGS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C81	RETAIL BUILDINGS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C81	RETAIL BUILDINGS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C81	RETAIL BUILDINGS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C81	RETAIL BUILDINGS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C81	RETAIL BUILDINGS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C81	RETAIL BUILDINGS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C81	RETAIL BUILDINGS	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C81	RETAIL BUILDINGS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C82	SHOPPING CENTERS	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C82	SHOPPING CENTERS	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C82	SHOPPING CENTERS	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C82	SHOPPING CENTERS	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C82	SHOPPING CENTERS	Α	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C82	SHOPPING CENTERS	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C82	SHOPPING CENTERS	В+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C82	SHOPPING CENTERS	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C82	SHOPPING CENTERS	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C82	SHOPPING CENTERS	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C82	SHOPPING CENTERS	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C82	SHOPPING CENTERS	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C82	SHOPPING CENTERS	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C82	SHOPPING CENTERS	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C82	SHOPPING CENTERS	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C82	SHOPPING CENTERS	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C82	SHOPPING CENTERS	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C82	SHOPPING CENTERS	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C84	WAREHOUSES	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C84	WAREHOUSES	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C84	WAREHOUSES	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C84	WAREHOUSES	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C84	WAREHOUSES	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C84	WAREHOUSES	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C84	WAREHOUSES	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C84	WAREHOUSES	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C84	WAREHOUSES	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C84	WAREHOUSES	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C84	WAREHOUSES	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C84	WAREHOUSES	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C84	WAREHOUSES	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C84	WAREHOUSES	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C84	WAREHOUSES	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C84	WAREHOUSES	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C84	WAREHOUSES	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C84	WAREHOUSES	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C87	THEATER	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96
N	NONE	C87	THEATER	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C87	THEATER	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C87	THEATER	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C87	THEATER	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C87	THEATER	A-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C87	THEATER	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C87	THEATER	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C87	THEATER	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C87	THEATER	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C87	THEATER	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C87	THEATER	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C87	THEATER	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C87	THEATER	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C87	THEATER	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C87	THEATER	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C87	THEATER	Е	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C87	THEATER	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
N	NONE	C89	SHIPPING DOCK	AA+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	-30.3225	-11.96

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
N	NONE	C89	SHIPPING DOCK	AA	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	-23.325	-9.2
N	NONE	C89	SHIPPING DOCK	AA-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	-18.66	-7.36
N	NONE	C89	SHIPPING DOCK	A+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	-16.3275	-6.44
N	NONE	C89	SHIPPING DOCK	А	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	-14.4615	-5.704
N	NONE	C89	SHIPPING DOCK	Α-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	-13.5285	-5.336
N	NONE	C89	SHIPPING DOCK	B+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	-12.5955	-4.968
N	NONE	C89	SHIPPING DOCK	В	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	-11.9424	-4.7104
N	NONE	C89	SHIPPING DOCK	B-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	-11.196	-4.416
N	NONE	C89	SHIPPING DOCK	C+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	-10.263	-4.048
N	NONE	C89	SHIPPING DOCK	С	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	-9.33	-3.68
N	NONE	C89	SHIPPING DOCK	C-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	-8.8635	-3.496
N	NONE	C89	SHIPPING DOCK	D+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	-8.397	-3.312
N	NONE	C89	SHIPPING DOCK	D	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	-7.9305	-3.128
N	NONE	C89	SHIPPING DOCK	D-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	-6.9975	-2.76
N	NONE	C89	SHIPPING DOCK	E+	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	-6.0645	-2.392
N	NONE	C89	SHIPPING DOCK	E	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	-5.1315	-2.024
N	NONE	C89	SHIPPING DOCK	E-	-3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	-4.1985	-1.656
F	PARTIAL FORCED AIR	C25	INDUSTRIAL		3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	3.68	9.33
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL		3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	3.68	9.33
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL		3.5 * (5 / ([AREA] / [PERIMETER]) + 1)	3.68	9.33
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	AA+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	11.96	30.3225
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	AA	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	9.2	23.325
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	AA-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	7.36	18.66
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	A+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	6.44	16.3275
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	А	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	5.704	14.4615
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	Α-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	5.336	13.5285
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	B+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.968	12.5955
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	В	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.7104	11.9424

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	B-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	4.416	11.196
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	C+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	4.048	10.263
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	С	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.68	9.33
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	C-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	3.496	8.8635
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	D+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	3.312	8.397
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	D	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	3.128	7.9305
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	D-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.76	6.9975
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	E+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.392	6.0645
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	E	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.024	5.1315
F	PARTIAL FORCED AIR	C25	INDUSTRIAL	E-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.656	4.1985
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	AA+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	11.96	30.3225
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	AA	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	9.2	23.325
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	AA-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	7.36	18.66
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	A+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	6.44	16.3275
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	А	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	5.704	14.4615
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	Α-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	5.336	13.5285
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	B+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.968	12.5955
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	В	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.7104	11.9424
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	B-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	4.416	11.196
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	C+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	4.048	10.263
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	С	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.68	9.33
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	C-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	3.496	8.8635
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	D+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	3.312	8.397
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	D	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	3.128	7.9305
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	D-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.76	6.9975
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	E+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.392	6.0645
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	Е	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.024	5.1315
CEN	PARTIAL CENTRAL	C25	INDUSTRIAL	E-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.656	4.1985

Table C7: Commercial Heating Adjustment (Continued)

FEATURE CODE	FEATURE CODE DESCRIPTION	OCCUPANCY TYPE	OCCUPANCY TYPE DESCRIPTION	QUALITY	FORMULA TEXT	MINIMUM RATE	MAXIMUM RATE
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	AA+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	11.96	30.3225
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	AA	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	9.2	23.325
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	AA-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	7.36	18.66
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	A+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	6.44	16.3275
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	А	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	5.704	14.4615
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	Α-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	5.336	13.5285
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	B+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	4.968	12.5955
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	В	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	4.7104	11.9424
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	B-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	4.416	11.196
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	C+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	4.048	10.263
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	С	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	3.68	9.33
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	C-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	3.496	8.8635
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	D+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	3.312	8.397
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	D	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	3.128	7.9305
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	D-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	2.76	6.9975
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	E+	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	2.392	6.0645
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	Е	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	2.024	5.1315
Р	PARTIAL HEAT PUMP	C25	INDUSTRIAL	E-	3.5 * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.656	4.1985

Table C8: Commercial Elevator Pricing Model

QUALITY	ELEVATOR PRICING MODEL
	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000)
AA+	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 3.250000
AA	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 2.500000
AA-	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 2.000000
A+	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.750000
А	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.550000
A-	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.450000
B+	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.350000
В	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.280000
B-	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.200000
C+	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.100000
С	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 1.000000
C-	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.950000
D+	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.900000
D	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.850000
D-	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.750000
E+	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.650000
E	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.550000
E-	((1.1 ^ ([NUMBER OF STORIES] - 1)) * [FREIGHT ELEVATORS] * 55000) + ((1.1 ^ ([NUMBER OF STORIES] - 1)) * [PASSENGER ELEVATORS] * 63000) * 0.450000

Table C9: Commercial Fireplace Pricing Model

QUALITY	FIRE PLACE PRICING MODEL
	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500)
AA+	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 3.250000
AA	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 2.500000
AA-	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 2.000000
A+	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.750000
Α	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.550000
A-	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.450000
B+	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.350000
В	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.280000
B-	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.200000
C+	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.100000
С	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 1.000000
C-	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.950000
D+	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.900000
D	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.850000
D-	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.750000
E+	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.650000
E	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.550000
E-	([# FIREPLACE OPENINGS] * 2500) + ([# FFIREPLACE STACKS] * 3500) * 0.450000

Table C10: Commercial Building Sprinkler Pricing Model

QUALITY	SPRINKLER PRICING MODEL	MINIMUM RATE	MAXIMUM RATE
	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1)	2.360000	6.000000
AA+	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 3.250000	7.670000	19.500000
AA	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 2.500000	5.900000	15.000000
AA-	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 2.000000	4.720000	12.000000
A+	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.750000	4.130000	10.500000
Α	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.550000	3.658000	9.300000
A-	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.450000	3.422000	8.700000
B+	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.350000	3.186000	8.100000
В	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.280000	3.020800	7.680000
B-	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.200000	2.832000	7.200000
C+	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.100000	2.596000	6.600000
С	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 1.000000	2.360000	6.000000
C-	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.950000	2.242000	5.700000
D+	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.900000	2.124000	5.400000
D	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.850000	2.006000	5.100000
D-	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.750000	1.770000	4.500000
E+	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.650000	1.534000	3.900000
E	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.550000	1.298000	3.300000
E-	2.25 * ([SPRINKLER %] / 100) * (5 / ([AREA] / [PERIMETER]) + 1) * 0.450000	1.062000	2.700000

Table C11: Commercial Additions Pricing

COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE	COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE
OPEN OFFICE (LOWER)   LOWER-601	58.00	HIGH SCHOOL (LOWER)   LOWER-152	114.00
VETERINARY OFFICE (LOWER)   LOWER-604	115.00	MIDDLE SCHOOL (LOWER)   LOWER-151	109.00
GENERAL OFFICE (LOWER)   LOWER-600	95.00	ELEMENTARY SCHOOL (LOWER)   LOWER-150	114.00
DECK (LOWER)   LOWER-561	11.00	APARTMENTS-MIXED-USE (LOWER)   LOWER-15	61.00
LOFTS (LOWER)   LOWER-577	50.00	LIBRARY (LOWER)   LOWER-144	118.00
FELLOWSHIP HALL (LOWER)   LOWER-52	80.00	LAWENFORCEMENT CENTER (LOWER)   LOWER- 145	114.00
UT (LOWER)   LOWER-531	26.00	FIRE DEPARTMENT (LOWER)   LOWER-143	109.00
SCREEN PORCH (LOWER)   LOWER-506	27.00	COURTHOUSE (LOWER)   LOWER-142	140.00
RELIGIOUS EDUCATION (LOWER)   LOWER-51	85.00	VOLUNTEER FIRE DEPARTMENT (LOWER)   LOWER-140	56.00
OPEN PORCH (LOWER)   LOWER-504	27.00	RECTORIES (LOWER)   LOWER-132	90.00
ENCLOSED PORCH (LOWER)   LOWER-505	28.00	DORMITORIES (LOWER)   LOWER-131	85.00
PATIO (LOWER)   LOWER-503	8.00	GROUP HOMES (LOWER)   LOWER-130	90.00
MISC STORAGE (LOWER)   LOWER-502	25.00	APARTMENTS-CONVERTED (LOWER)   LOWER-13	61.00
CHURCHES (LOWER)   LOWER-50	118.00	APARTMENTS-GARDEN (LOWER)   LOWER-11	67.00
STOOP (LOWER)   LOWER-501	7.00	APARTMENTS-TOWNHOUSE (LOWER)   LOWER- 12	83.00
LODGES (LOWER)   LOWER-244	80.00	FUNERAL HOME CONVERTED (LOWER)   LOWER- 101	66.00
BED & BREAKFAST (LOWER)   LOWER-245	82.00	FUNERAL HOME (LOWER)   LOWER-100	95.00
EXTENDED-STAY FACILITIES (LOWER)   LOWER- 242	77.00	FINISHED BASEMENT   FB	50.00
HOTEL (LOWER)   LOWER-241	95.00	BASEMENT UNFINISHED   BU	22.00
MOTELS (LOWER)   LOWER-240	82.00	PARTLY FINISHED ATTIC   ATTFPF	15.00
NURSING HOMES (LOWER)   LOWER-204	114.00	FULLY FINISHED ATTIC   ATTFFF	15.00
OUTPATIENT CENTER (LOWER)   LOWER-205	203.00	BASEMENT FINISHED   BF	50.00
HOSPITAL (LOWER)   LOWER-203	185.00	UNFINISHED ATTIC   ATTFUF	10.00
ELDERLY ASSISTED LIVING (LOWER)   LOWER- 202	85.00	FULLY FINISHED BASEMENT   BSMTFF	50.00
MEDICAL CLINICS (LOWER)   LOWER-200	93.00	UNFINISHED BASEMENT   BSMTUF	22.00
HOME FOR THE ELDERLY (LOWER)   LOWER- 201	85.00	PARTLY FINISHED BASEMENT   BSMTPF	50.00
CAMP DINING HALL (LOWER)   LOWER-173	63.00	COTTAGES (MAIN)   MAIN-243	80.00
camp office (LOWER)   LOWER-172	58.00	LODGES (MAIN)   MAIN-244	85.00
CABIN (LOWER)   LOWER-170	42.00	HOTEL (MAIN)   MAIN-241	100.00
WALK-UP APARTMENTS (LOWER)   LOWER-16	64.00	EXTENDED-STAY FACILITIES (MAIN)   MAIN-242	82.00
APARTMENTS-HIGH-RISE (LOWER)   LOWER-17	58.00	FULL SERVICE CARWASH (MAIN)   MAIN-24	75.00
VOCATIONAL BUILDINGS (LOWER)   LOWER- 158	113.00	MOTELS (MAIN)   MAIN-240	87.00
TECHNOLOGY BUILDINGS (LOWER)   LOWER- 157	152.00	DRIVE-THRU CARWASH (MAIN)   MAIN-23	70.00
MULTI PURPOSE BUILDINGS (LOWER)   LOWER-156	109.00	POOL ENCLOSURES (MAIN)   MAIN-239	52.00

Table C11: Commercial Additions Pricing (Continued)

COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE	COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE
COLLEGE CLASSROOMS (LOWER)   LOWER-155	114.00	AUTO DEALERSHIP SERVICE (MAIN)   MAIN-21	41.00
ADMINISTRATION OFFICES (LOWER)   LOWER- 153	107.00	SELF SERVICE CARWASH (MAIN)   MAIN-22	52.00
LIBRARIES (LOWER)   LOWER-154	118.00	NURSING HOMES (MAIN)   MAIN-204	120.00
OUTPATIENT CENTER (MAIN)   MAIN-205	214.00	GREENHOUSE-LOW QUALITY (MAIN)   MAIN-120	2.00
HOSPITAL (MAIN)   MAIN-203	195.00	APARTMENTS-TOWNHOUSE (MAIN)   MAIN-12	88.00
ELDERLY ASSISTED LIVING (MAIN)   MAIN-202	90.00	GARAGE-WORKSHOP (MAIN)   MAIN-112	30.00
HOME FOR THE ELDERLY (MAIN)   MAIN-201	90.00	GARAGE-STORAGE (MAIN)   MAIN-111	30.00
MEDICAL CLINICS (MAIN)   MAIN-200	98.00	GARAGE-PARKING (MAIN)   MAIN-110	33.00
AUTO DEALERSHIP SHOWROOM (MAIN)   MAIN-20	80.00	APARTMENTS-GARDEN (MAIN)   MAIN-11	71.00
FLEX MALL BLDG (MAIN)   MAIN-180	46.00	MAUSOLEUM (MAIN)   MAIN-102	80.00
CAMP DINING HALL (MAIN)   MAIN-173	67.00	FUNERAL HOME CONVERTED (MAIN)   MAIN-101	70.00
camp office (MAIN)   MAIN-172	62.00	FUNERAL HOME (MAIN)   MAIN-100	100.00
CABIN (MAIN)   MAIN-170	45.00	FRATERNAL BUILDING (LOWER)   LOWER-757	95.00
APARTMENTS-HIGH-RISE (MAIN)   MAIN-17	65.00	WINERY (LOWER)   LOWER-701	90.00
PARKING DECK (MAIN)   MAIN-160	48.00	WINERY SHOPS (LOWER)   LOWER-700	95.00
WALK-UP APARTMENTS (MAIN)   MAIN-16	68.00	CONVERTED OFFICE (LOWER)   LOWER-606	76.00
TECHNOLOGY BUILDINGS (MAIN)   MAIN-157	160.00	SPORTSPLEX (LOWER)   LOWER-764	40.00
VOCATIONAL BUILDINGS (MAIN)   MAIN-158	119.00	APARTMENTS-MULTI-UNITS (MAIN)   MAIN-10	65.00
LIBRARIES (MAIN)   MAIN-154	125.00	GENERAL RETAIL (LOWER)   LOWER-810	68.00
COLLEGE CLASSROOMS (MAIN)   MAIN-155	120.00	SOCIAL CLUB (MAIN)   MAIN-754	65.00
MULTI PURPOSE BUILDINGS (MAIN)   MAIN- 156	115.00	ICE SKATING RINK (MAIN)   MAIN-753	75.00
HIGH SCHOOL (MAIN)   MAIN-152	120.00	GYMNASIUM (MAIN)   MAIN-751	85.00
ADMINISTRATION OFFICES (MAIN)   MAIN-153	113.00	ROLLER SKATING RINK (MAIN)   MAIN-752	68.00
MIDDLE SCHOOL (MAIN)   MAIN-151	115.00	WINERY SHOPS (MAIN)   MAIN-700	101.00
ELEMENTARY SCHOOL (MAIN)   MAIN-150	120.00	WINERY (MAIN)   MAIN-701	95.00
APARTMENTS-MIXED-USE (MAIN)   MAIN-15	65.00	BOWLING ALLEY (MAIN)   MAIN-750	68.00
JAIL (MAIN)   MAIN-147	190.00	DENTAL CLINIC (MAIN)   MAIN-613	139.00
POST OFFICE (MAIN)   MAIN-146	100.00	ROW OFFICE (MAIN)   MAIN-608	78.00
LAWENFORCEMENT CENTER (MAIN)   MAIN- 145	126.00	CONVERTED OFFICE (MAIN)   MAIN-606	80.00
LIBRARY (MAIN)   MAIN-144	125.00	OFFICE ENCLOSURE (MAIN)   MAIN-607	48.00
FIRE DEPARTMENT (MAIN)   MAIN-143	115.00	CONVERTED MEDICAL OFFICE (MAIN)   MAIN-603	108.00
COURTHOUSE (MAIN)   MAIN-142	148.00	VETERINARY OFFICE (MAIN)   MAIN-604	122.00
ARMORY (MAIN)   MAIN-141	85.00	OPEN OFFICE (MAIN)   MAIN-601	62.00
VOLUNTEER FIRE DEPARTMENT (MAIN)   MAIN-140	59.00	MEDICAL OFFICE (MAIN)   MAIN-602	125.00

Table C11: Commercial Additions Pricing (Continued)

COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE	COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE
RECTORIES (MAIN)   MAIN-132	95.00	BROADCASTING FACILITY (MAIN)   MAIN-60	115.00
DORMITORIES (MAIN)   MAIN-131	90.00	GENERAL OFFICE (MAIN)   MAIN-600	100.00
GROUP HOMES (MAIN)   MAIN-130	95.00	TRAINWELL (MAIN)   MAIN-5836	8.00
APARTMENTS-CONVERTED (MAIN)   MAIN-13	65.00	ATRIUM (MAIN)   MAIN-595	110.00
GREENHOUSE-GOOD (MAIN)   MAIN-122	10.00	COVERED LOADING DOCK (MAIN)   MAIN-5833	32.00
GREENHOUSE-AVERAGE (MAIN)   MAIN-121	6.00	TRUCKWELL (MAIN)   MAIN-5835	13.00
BANK CANOPY (MAIN)   MAIN-582	45.00	DRY CLEANERS (MAIN)   MAIN-260	68.00
LOADING DOCK (MAIN)   MAIN-5832	22.00	AUTO SERVICE CENTER (MAIN)   MAIN-26	68.00
LOFTS (MAIN)   MAIN-577	50.00	MEDIUM INDUSTRIAL (MAIN)   MAIN-252	48.00
CARPORT (MAIN)   MAIN-573	20.00	HEAVY INDUSTRIAL (MAIN)   MAIN-250	85.00
STORAGE MEZZANINE (MAIN)   MAIN-5672	20.00	LIGHT INDUSTRIAL (MAIN)   MAIN-251	40.00
DISPLAY MEZZANINE (MAIN)   MAIN-5673	34.00	BED & BREAKFAST (MAIN)   MAIN-245	87.00
DECK (MAIN)   MAIN-561	11.00	MINI LUBE (MAIN)   MAIN-25	72.00
OFFICE MEZZANINE (MAIN)   MAIN-5671	38.00	MINI STORAGE (MAIN)   MAIN-841	28.00
KENNELS (MAIN)   MAIN-541	75.00	HANGERS (MAIN)   MAIN-840	27.00
GLASS ENCLOSURE (MAIN)   MAIN-537	32.00	T-HANGERS (MAIN)   MAIN-839	34.00
UT (MAIN)   MAIN-531	28.00	MIXED-USE RETAIL (MAIN)   MAIN-827	63.00
CANOPY/SLAB (MAIN)   MAIN-524	20.00	MALL SHOPPING CENTER (MAIN)   MAIN-826	94.00
CANOPY (MAIN)   MAIN-523	15.00	STRIP SHOPPING CENTER (MAIN)   MAIN-825	80.00
FELLOWSHIP HALL (MAIN)   MAIN-52	85.00	HOME IMPROVEMENT WAREHOUSE (MAIN)   MAIN-819	53.00
ATTACHED GARAGE (MAIN)   MAIN-519	30.00	MODULAR DAYCARE (MAIN)   MAIN-82	52.00
SCREEN PORCH (MAIN)   MAIN-506	28.00	DISCOUNT SUPER CENTER (MAIN)   MAIN-818	48.00
RELIGIOUS EDUCATION (MAIN)   MAIN-51	90.00	DRUG STORES (MAIN)   MAIN-817	106.00
ENCLOSED PORCH (MAIN)   MAIN-505	30.00	ROW RETAIL (MAIN)   MAIN-814	72.00
OPEN PORCH (MAIN)   MAIN-504	28.00	DISCOUNT STORE (MAIN)   MAIN-813	55.00
PATIO (MAIN)   MAIN-503	8.00	CONVERTED RETAIL (MAIN)   MAIN-816	65.00
MISC STORAGE (MAIN)   MAIN-502	28.00	RETAIL ENCLOSURE (MAIN)   MAIN-811	38.00
STOOP (MAIN)   MAIN-501	7.00	DEPARTMENT STORE (MAIN)   MAIN-812	92.00
CHURCHES (MAIN)   MAIN-50	125.00	CONVERTED DAYCARE (MAIN)   MAIN-81	68.00
BARBER/BEAUTY SHOP (MAIN)   MAIN-40	67.00	GENERAL RETAIL (MAIN)   MAIN-810	74.00
MULTI-USE CONV STORE (MAIN)   MAIN-353	128.00	TRUCK STOP REST (MAIN)   MAIN-806	125.00
SUPERMARKET (MAIN)   MAIN-354	75.00	RETAIL SHOWROOM (MAIN)   MAIN-809	48.00
RURAL CONV STORE (MAIN)   MAIN-352	40.00	DINER (MAIN)   MAIN-804	80.00
MINI MARTS (MAIN)   MAIN-350	125.00	FAST FOOD (MAIN)   MAIN-805	135.00

Table C11: Commercial Additions Pricing (Continued)

COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE	COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE
MODULAR BANK (MAIN)   MAIN-32	85.00	CAFETERIA STYLE (MAIN)   MAIN-802	102.00
DRIVE-THRU (MAIN)   MAIN-33	275.00	MODULAR RESTAURANT (MAIN)   MAIN-803	205.00
BRANCH BANK (MAIN)   MAIN-31	155.00	BARS (MAIN)   MAIN-801	90.00
HIGH RISE BANK (MAIN)   MAIN-30	125.00	RESTAURANTS (MAIN)   MAIN-800	112.00
PAINT/BODY SHOP (MAIN)   MAIN-28	40.00	SPORTSPLEX (MAIN)   MAIN-764	43.00
STORAGE BUILDING (MAIN)   MAIN-271	18.00	DAYCARE (MAIN)   MAIN-80	95.00
SHOWROOM (MAIN)   MAIN-270	42.00	RACQUETBALL CLUB (MAIN)   MAIN-761	80.00
SERVICE STATION (MAIN)   MAIN-27	80.00	INDOOR TENNIS CLUB (MAIN)   MAIN-760	48.00
LAUNDROMAT (MAIN)   MAIN-261	64.00	COMMUNITY CENTER (MAIN)   MAIN-759	82.00
GOLF CLUBHOUSE (MAIN)   MAIN-758	115.00	OPEN PORCH (UPPER)   UPPER-504	27.00
APARTMENT CLUBHOUSE (MAIN)   MAIN-756	68.00	MISC STORAGE (UPPER)   UPPER-502	25.00
FRATERNAL BUILDING (MAIN)   MAIN-757	100.00	ROW STORAGE (UPPER)   UPPER-400	36.00
FITNESS CENTER (MAIN)   MAIN-755	65.00	CHURCHES (UPPER)   UPPER-50	118.00
ELEMENTARY SCHOOL (UPPER)   UPPER-150	114.00	BRANCH BANK (UPPER)   UPPER-31	147.00
MIDDLE SCHOOL (UPPER)   UPPER-151	109.00	BED & BREAKFAST (UPPER)   UPPER-245	82.00
LAWENFORCEMENT CENTER (UPPER)   UPPER- 145	114.00	LODGES (UPPER)   UPPER-244	80.00
APARTMENTS-MIXED-USE (UPPER)   UPPER-15	61.00	EXTENDED-STAY FACILITIES (UPPER)   UPPER-242	77.00
FIRE DEPARTMENT (UPPER)   UPPER-143	109.00	HOTEL (UPPER)   UPPER-241	95.00
LIBRARY (UPPER)   UPPER-144	118.00	MOTELS (UPPER)   UPPER-240	82.00
VOLUNTEER FIRE DEPARTMENT (UPPER)   UPPER-140	56.00	NURSING HOMES (UPPER)   UPPER-204	114.00
COURTHOUSE (UPPER)   UPPER-142	140.00	OUTPATIENT CENTER (UPPER)   UPPER-205	203.00
DORMITORIES (UPPER)   UPPER-131	85.00	ELDERLY ASSISTED LIVING (UPPER)   UPPER-202	85.00
RECTORIES (UPPER)   UPPER-132	90.00	HOSPITAL (UPPER)   UPPER-203	185.00
APARTMENTS-CONVERTED (UPPER)   UPPER- 13	61.00	MEDICAL CLINICS (UPPER)   UPPER-200	93.00
GROUP HOMES (UPPER)   UPPER-130	90.00	HOME FOR THE ELDERLY (UPPER)   UPPER-201	85.00
APARTMENTS-GARDEN (UPPER)   UPPER-11	67.00	camp office (UPPER)   UPPER-172	58.00
APARTMENTS-TOWNHOUSE (UPPER)   UPPER- 12	83.00	CAMP DINING HALL (UPPER)   UPPER-173	63.00
FUNERAL HOME (UPPER)   UPPER-100	95.00	APARTMENTS-HIGH-RISE (UPPER)   UPPER-17	58.00
FUNERAL HOME CONVERTED (UPPER)   UPPER-101	66.00	CABIN (UPPER)   UPPER-170	42.00
AUDITORIUM (MAIN)   MAIN-870	100.00	VOCATIONAL BUILDINGS (UPPER)   UPPER-158	113.00
MEGA DISTRIBUTION WAREHOUSE (MAIN)   MAIN-849	32.00	WALK-UP APARTMENTS (UPPER)   UPPER-16	64.00
FRAME/METAL WAREHOUSE (MAIN)   MAIN- 847	35.00	MULTI PURPOSE BUILDINGS (UPPER)   UPPER-156	109.00
CONCRETE BLOCK WAREHOUSE (MAIN)   MAIN-848	30.00	TECHNOLOGY BUILDINGS (UPPER)   UPPER-157	152.00
METAL WAREHOUSE (MAIN)   MAIN-846	35.00	LIBRARIES (UPPER)   UPPER-154	118.00

Table C11: Commercial Additions Pricing (Continued)

UT (UPPER) | UPPER-531

DECK (UPPER) | UPPER-561

GENERAL RETAIL (UPPER) | UPPER-810

ATTIC UNFINISHED (UPPER) | UPPER-AU

ATTIC FINISHED (UPPER) | UPPER-AF

SPORTSPLEX (UPPER) | UPPER-764

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COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE	COMMERCIAL ADDITION DESCRIPTION	ADDITION BASE RATE
TRANSIT WAREHOUSE (MAIN)   MAIN-845	55.00	COLLEGE CLASSROOMS (UPPER)   UPPER-155	114.00
COLD STORAGE (MAIN)   MAIN-843	57.00	HIGH SCHOOL (UPPER)   UPPER-152	114.00
DISTRIBUTION WAREHOUSE (MAIN)   MAIN- 844	40.00	ADMINISTRATION OFFICES (UPPER)   UPPER-153	107.00
CLIMATE CONTROL MINI-WAREHOUSE (MAIN)   MAIN-842	30.00	FRATERNAL BUILDING (UPPER)   UPPER-757	95.00
UNFINISHED BASEMENT   UB	22.00	FITNESS CENTER (UPPER)   UPPER-755	61.00
PACKING HOUSE (MAIN)   MAIN-90	32.00	WINERY (UPPER)   UPPER-701	90.00
MOVIE THEATER (MAIN)   MAIN-871	104.00	WINERY SHOPS (UPPER)   UPPER-700	95.00
PLAYHOUSE (MAIN)   MAIN-873	100.00	ROW OFFICE (UPPER)   UPPER-608	74.00
RELIGIOUS EDUCATION (UPPER)   UPPER-51	85.00	CONVERTED OFFICE (UPPER)   UPPER-606	76.00
FELLOWSHIP HALL (UPPER)   UPPER-52	80.00	OPEN OFFICE (UPPER)   UPPER-601	58.00
ENCLOSED PORCH (UPPER)   UPPER-505	28.00	VETERINARY OFFICE (UPPER)   UPPER-604	115.00
SCREEN PORCH (UPPER)   UPPER-506	27.00	LOFTS (UPPER)   UPPER-577	50.00
GENERAL OFFICE (UPPER)   UPPER-600	95.00		
UPPER FLOOR-OPEN UNFINISHED (UPPER)   UPPER-569	28.00		
UPPER FLOOR-STORAGE (UPPER)   UPPER-570	18.00		
UPPER FLOOR-OFFICE (UPPER)   UPPER-566	100.00		
UPPER FLOOR OPEN-FINISHED (UPPER)   UPPER-568	46.00		

26.00

12.00

68.00

40.00

9.00

14.00

Table D1: Miscellaneous Improvements Base Price

MISCELLANEOUS IMPROVEMENT CODE	LONG DESCRIPTION	SHORT DESCRIPTION	BASE PRICE		
112	ARENA	ARENA	\$ 10		
200D	ASPHALT PAVING OVER 10000 SF	PAVING OVER 10000 SF	\$ 1		
200C	ASPHALT PAVING UP TO 10000 SF	PAVING UP TO 10000SF	\$ 1		
200A	ASPHALT PAVING UP TO 3000 SF	PAVING UP TO 3000 SF	\$ 2		
200B	ASPHALT PAVING UP TO 5000 SF	PAVING UP TO 5000 SF	\$ 2		
28	BARN	BARN	\$ 15		
27	BARN / 2 STORY	BARN / 2 STORY	\$ 29		
21	BATH HOUSE	BATH HOUSE	\$ 37		
75	BOAT DOCK	BOAT DOCK	\$ 21		
64	BOAT HOUSE	BOAT HOUSE	\$ 31		
41	CABIN(S)	CABIN(S)	\$ 40		
59	CANOPY	CANOPY	\$ 10		
60	CARPORT	CARPORT	\$ 19		
TOW	CELL TOWER SITE	CELL TOWER SITE	\$ 100,000		
92	CEMETARY PLOT	CEMETARY PLOT	\$ 800		
109	CONCESSION STAND	CONCESSION STAND	\$ 75		
103	CONCRETE BUILDING	CONCRETE BUILDING	\$ 14		
201	CONCRETE PAVING	CONCRETE PAVING	\$ 4		
90	CRYPTS	CRYPTS	\$ 1,200		
67	DECK	DECK	\$ 13		
30	DETACHED GARAGE	DETACHED GARAGE	\$ 28		
GC8	DRIVING RANGE	DRIVING RANGE	\$ 200		
6	FARM BUILDING	FARM BUILDING	\$ 7		
202	FENCING	FENCING	\$ 15		
CF10	FENCING 10	FENCING 10	\$ 18		
CF6	FENCING 6	FENCING 6	\$ 13		
CF8	FENCING 8	FENCING 8	\$ 16		
111	GARAGE BARN	GARAGE BARN	\$ 18		
50	GARAGE UNIT	GARAGE UNIT	\$ 21		
101	GAS CANOPY	GAS CANOPY	\$ 25		
77	GAZEBO	GAZEBO	\$ 27		
GCP3	GOLF COURSE PAR 3	GOLF COURSE PAR 3	\$ 39,000		
GC1	GOLF COURSE-CLASS I	GOLF COURSE-CLASS I	\$ 70,000		
GC2	GOLF COURSE-CLASS II	GOLF COURSE-CLASS II	\$ 96,000		
GC3	GOLF COURSE-CLASS III	GOLFCOURSE-CLASS III	\$ 152,000		
GC4	GOLF COURSE-CLASS IV	GOLF COURSE-CLASS IV	\$ 239,000		
	1		÷ =55,500		

Table D1: Miscellaneous Improvements Base Price (Continued)

MISCELLANEOUS IMPROVEMENT CODE	LONG DESCRIPTION	SHORT DESCRIPTION	BASE	PRICE
GCEC	GOLF COURSE-EXECUTIVE	GOLF COURSE EXEC	\$	61,000
GCPP	GOLF COURSE-PITCH & PUTT	GOLF COURSE-P/P	\$	38,000
55	GREENHOUSE-AVE	GREENHOUSE-AVE	\$	35
58	GREENHOUSE-ECONOMY	GREENHOUSE-ECONOMY	\$	8
57	GREENHOUSE-FAIR	GREENHOUSE-FAIR	\$	26
56	GREENHOUSE-GOOD	GREENHOUSE-GOOD	\$	45
107	GUARD HOUSE	GUARD HOUSE	\$	60
11	INFINITY POOL	INFINITY POOL	\$	53
10	LAP POOL	LAP POOL	\$	42
69	METAL / FRAME BUILDING	METAL/FRAME BUILDING	\$	14
29	METAL BARN	METAL BARN	\$	34
68	METAL BUILDING (RSF)	METAL BUILDING (RSF)	\$	16
GC6	MINI GOLF COURSE-AVERAGE QUALITY	MINI GOLF-AVE	\$	7,500
GC7	MINI GOLF COURSE-GOOD QUALITY	MINI GOLF-GOOD	\$	19,000
GC5	MINI GOLF COURSE-MINIMAL QUALITY	MINI GOLF-MIN	\$	3,500
99	MISC OR UNKNOWN	MISC OR UNKNOWN	\$	6
MHP2	MOBILE HOME PARK SITES- AVERAGE	MHP-AVE	\$	11,000
MHP4	MOBILE HOME PARK SITES- EXECELLENT	MHP-EXE	\$	21,000
MHP1	MOBILE HOME PARK SITES- FAIR	MHP-FAIR	\$	8,000
MHP3	MOBILE HOME PARK SITES- GOOD	MHP-GOOD	\$	16,000
91	NICHES	NICHES	\$	100
125	OUTDOOR FIREPLACE	OUTDOOR FIREPLACE	\$	2,700
121	OUTDOOR KITCHEN-AVERAGE	OUTDOOR KITCHEN-AV	\$	3,700
123	OUTDOOR KITCHEN- EXCELLENT	OUTDOOR KITCHEN-EXEC	\$	16,000
122	OUTDOOR KITCHEN-GOOD	OUTDOOR KITCHEN-GOOD	\$	7,400
19	PACKING HOUSE	PACKING HOUSE	\$	30
108	PATIO	PATIO	\$	6
124	PAVILION/ENCLOSED	PAVILION/ENCLOSED	\$	37
119	PAVILION/OPEN PARK	PAVILION/OPEN PARK	\$	26
118	POLE BUILDING	POLE BUILDING	\$	8
9	POOL ENCLOSURE	POOL ENCLOSURE	\$	32
105	PORCH	PORCH	\$	18
71	POULTRY HOUSE	POULTRY HOUSE	\$	9
117	QUONSET BUILDING	QUONSET BUILDING	\$	14
RVP	RV PARK SITES	RV PARK SITES	\$	7,000
120	SALES KIOSK	SALES KIOSK	\$	185

Table D1: Miscellaneous Improvements Base Price (Continued)

MISCELLANEOUS IMPROVEMENT CODE	LONG DESCRIPTION SHORT DESCRIPTION		BASE	PRICE
24	SHED-ONE SIDE OPEN	SHED-ONE SIDE OPEN	\$	9
23	SHED-OPEN SIDES	SHED-OPEN SIDES	\$	7
32	SHOP	SHOP	\$	18
102	SILO	SILO	\$	6,300
48	STABLE	STABLE	\$	26
8	SWIMMIG POOL - VINY- LINED	SWIMMIG POOL - VINYL	\$	38
7	SWIMMING POOL - GUNITE	SWIMMING POOL- GUNITE	\$	54
52	TENNIS COURT	TENNIS COURT	\$	5
116	TERRACE	TERRACE	\$	12
83	UTILITY BLDG-FINISHED	UTILITY BLDG-FIN	\$	32
82	UTILITY BLDG-UNFINISHED	UTILITY BLDG-UNFIN	\$	11

Table D2: Miscellaneous Improvements Grade Adjustment

GRADE CODE	LONG DESCRIPTION	SHORT DESCRIPTION	ADJUSTMENT PERCENTAGE	
AAA+	GRADE AAA+	GRADE AAA+	500	
AAA	GRADE AAA	GRADE AAA	400	
AA+	GRADE AA+	GRADE AA+	325	
AA	GRADE AA	GRADE AA	250	
AA-	GRADE AA-	GRADE AA-	200	
A+	GRADE A+	GRADE A+	175	
А	GRADE A	GRADE A	155	
A-	GRADE A-	GRADE A-	145	
B+	GRADE B+	GRADE B+	135	
В	GRADE B	GRADE B	128	
B-	GRADE B-	GRADE B-	120	
C+	GRADE C+	GRADE C+	110	
С	GRADE C	GRADE C	100	
C-	GRADE C-	GRADE C-	95	
D+	GRADE D+	GRADE D+	90	
D	GRADE D	GRADE D	85	
D-	GRADE D-	GRADE D-	75	
E+	GRADE E+	GRADE E+	65	
E	GRADE E	GRADE E	55	
E-	GRADE E-	GRADE E-	45	

Table D3: Miscellaneous Improvement Economic Life

MISCELLANEOUS IMPROVEMENT CODE	LONG DESCRIPTION	SHORT DESCRIPTION	DEPRECIATION ALLOWED?	<b>LIFE</b> 105	
200D	ASPHALT PAVING OVER 10000 SF	PAVING OVER 10000 SF	Y		
200C	ASPHALT PAVING UP TO 10000 SF	PAVING UP TO 10000SF	Y	105	
200A	ASPHALT PAVING UP TO 3000 SF	PAVING UP TO 3000 SF	Y	105	
200B	ASPHALT PAVING UP TO 5000 SF	PAVING UP TO 5000 SF	Y	105	
28	BARN	BARN	Y	105	
27	BARN / 2 STORY	BARN / 2 STORY	Y	105	
21	BATH HOUSE	BATH HOUSE	Y	105	
75	BOAT DOCK	BOAT DOCK	Y	105	
64	BOAT HOUSE	BOAT HOUSE	Y	105	
41	CABIN(S)	CABIN(S)	Y	105	
59	CANOPY	CANOPY	Y	105	
60	CARPORT	CARPORT	Υ	105	
TOW	CELL TOWER SITE	CELL TOWER SITE	N	105	
92	CEMETARY PLOT	CEMETARY PLOT	N	105	
109	CONCESSION STAND	CONCESSION STAND	Υ	105	
103	CONCRETE BUILDING	CONCRETE BUILDING	Υ	105	
201	CONCRETE PAVING	CONCRETE PAVING	Υ	105	
90	CRYPTS	CRYPTS	N	105	
67	DECK	DECK	Y	105	
30	DETACHED GARAGE	DETACHED GARAGE	Y	105	
GC8	DRIVING RANGE	DRIVING RANGE	Υ	105	
6	FARM BUILDING	FARM BUILDING	Y	105	
202	FENCING	FENCING	Υ	105	
CF10	FENCING 10	FENCING 10	Υ	105	
CF6	FENCING 6	FENCING 6	Υ	105	
CF8	FENCING 8	FENCING 8	Υ	105	
111	GARAGE BARN	GARAGE BARN	Y	105	
50	GARAGE UNIT	GARAGE UNIT	Υ	105	
101	GAS CANOPY	GAS CANOPY	Υ	105	
77	GAZEBO	GAZEBO	Υ	105	
GCP3	GOLF COURSE PAR 3	GOLF COURSE PAR 3	Y	105	
GC1	GOLF COURSE-CLASS I	GOLF COURSE-CLASS I	Y	105	
GC2	GOLF COURSE-CLASS II	GOLF COURSE-CLASS II	Y	105	
GC3	GOLF COURSE-CLASS III	GOLFCOURSE-CLASS III	Y	105	
GC4	GOLF COURSE-CLASS IV	GOLF COURSE-CLASS IV	Y	105	
GCEC	GOLF COURSE-EXECUTIVE	GOLF COURSE EXEC	Y	105	
GCPP	GOLF COURSE-PITCH & PUTT	GOLF COURSE-P/P	Υ	105	

Table D3: Miscellaneous Improvement Economic Life (Continued)

MISCELLANEOUS IMPROVEMENT CODE	IMPROVEMENT LONG DESCRIPTION		DEPRECIATION ALLOWED?	LIFE
55	GREENHOUSE-AVE	GREENHOUSE-AVE	Y	105
58	GREENHOUSE-ECONOMY	GREENHOUSE- ECONOMY	Y	105
57	GREENHOUSE-FAIR	GREENHOUSE-FAIR	Υ	105
56	GREENHOUSE-GOOD	GREENHOUSE-GOOD	Υ	105
107	GUARD HOUSE	GUARD HOUSE	Υ	105
11	INFINITY POOL	INFINITY POOL	Y	105
10	LAP POOL	LAP POOL	Y	105
69	METAL / FRAME BUILDING	METAL/FRAME BUILDING	Υ	105
29	METAL BARN	METAL BARN	Υ	105
68	METAL BUILDING (RSF)	METAL BUILDING (RSF)	Υ	105
GC6	MINI GOLF COURSE-AVERAGE QUALITY	MINI GOLF-AVE	Υ	105
GC7	MINI GOLF COURSE-GOOD QUALITY	MINI GOLF-GOOD	Y	105
GC5	MINI GOLF COURSE-MINIMAL QUALITY	MINI GOLF-MIN	Υ	105
99	MISC OR UNKNOWN	MISC OR UNKNOWN	Y	105
MHP2	MOBILE HOME PARK SITES-AVERAGE	MHP-AVE	N	105
MHP4	MOBILE HOME PARK SITES- EXECELLENT	MHP-EXE	N	105
MHP1	MOBILE HOME PARK SITES-FAIR	MHP-FAIR	N	105
MHP3	MOBILE HOME PARK SITES-GOOD	MHP-GOOD	N	105
91	NICHES	NICHES	N	105
125	OUTDOOR FIREPLACE	OUTDOOR FIREPLACE	N	105
121	OUTDOOR KITCHEN-AVERAGE	OUTDOOR KITCHEN-AV	Υ	105
123	OUTDOOR KITCHEN-EXCELLENT	OUTDOOR KITCHEN- EXEC	Υ	105
122	OUTDOOR KITCHEN-GOOD	OUTDOOR KITCHEN- GOOD	Υ	105
19	PACKING HOUSE	PACKING HOUSE	Y	105
108	PATIO	PATIO	Υ	105
124	PAVILION/ENCLOSED	PAVILION/ENCLOSED	Υ	105
119	PAVILION/OPEN PARK	PAVILION/OPEN PARK	Υ	105
118	POLE BUILDING	POLE BUILDING	Υ	105
9	POOL ENCLOSURE	POOL ENCLOSURE	Υ	105
105	PORCH	PORCH	Y	105
71	POULTRY HOUSE	POULTRY HOUSE	Y	105
117	QUONSET BUILDING	QUONSET BUILDING	Y	105
RVP	RV PARK SITES	RV PARK SITES	N	105
120	SALES KIOSK	SALES KIOSK	Υ	105
24	SHED-ONE SIDE OPEN	SHED-ONE SIDE OPEN	Υ	105
23	SHED-OPEN SIDES	SHED-OPEN SIDES	Υ	105
32	SHOP	SHOP	Υ	105

Table D3: Miscellaneous Improvement Economic Life (Continued)

MISCELLANEOUS IMPROVEMENT CODE	LONG DESCRIPTION	SHORT DESCRIPTION	DEPRECIATION ALLOWED?	LIFE
102	SILO	SILO	Υ	105
48	STABLE	STABLE	Υ	105
8	SWIMMIG POOL - VINY-LINED	SWIMMIG POOL - VINYL	Υ	105
7	SWIMMING POOL - GUNITE	SWIMMING POOL- GUNITE	Υ	105
52	TENNIS COURT	TENNIS COURT	Υ	105
116	TERRACE	TERRACE	Υ	105
83	UTILITY BLDG-FINISHED	UTILITY BLDG-FIN	Υ	105
82	UTILITY BLDG-UNFINISHED	UTILITY BLDG-UNFIN	Υ	105

Table D4: Miscellaneous Improvement Depreciation Schedule for 105 Year Life

EFFECTIVE YEAR	EFFECTIVE AGE	EXCELLENT	VERY GOOD	GOOD	AVERAGE	FAIR	POOR	VERY POOR	UNSOUND
2019	0	1	1	1	1	1	1	1	1
2018	1	2	2	2	2	2	2	2	2
2017	2	4	4	4	4	4	4	4	4
2016	3	6	6	6	6	6	6	6	6
2015	4	9	9	9	9	9	9	9	9
2014	5	12	12	12	12	12	12	12	12
2013	6	14	14	14	14	14	14	14	14
2012	7	17	17	17	17	17	17	17	17
2011	8	19	19	19	19	19	19	19	19
2010	9	22	22	22	22	22	22	22	22
2009	10	25	25	25	25	25	25	25	25
2008	11	28	28	28	28	28	28	28	28
2007	12	31	31	31	31	31	31	31	31
2006	13	34	34	34	34	34	34	34	34
2005	14	37	37	37	37	37	37	37	37
2004	15	40	40	40	40	40	40	40	40
2003	16	43	43	43	43	43	43	43	43
2002	17	46	46	46	46	46	46	46	46
2001	18	50	50	50	50	50	50	50	50
2000	19	53	53	53	53	53	53	53	53
1999	20	56	56	56	56	56	56	56	56
1998	21	59	59	59	59	59	59	59	59
1997	22	62	62	62	62	62	62	62	62
1996	23	65	65	65	65	65	65	65	65
1995	24	68	68	68	68	68	68	68	68
1994	25	71	71	71	71	71	71	71	71
1993	26	74	74	74	74	74	74	74	74
1992	27	75	75	75	75	75	75	75	75
1991	28	77	77	77	77	77	77	77	77
1990	29	78	78	78	78	78	78	78	78
1989	30	79	79	79	79	79	79	79	79
1988	31	79	79	79	79	79	79	79	79
1987	32	80	80	80	80	80	80	80	80
1986	33	80	80	80	80	80	80	80	80

Table D4: Miscellaneous Improvement Depreciation Schedule for 105 Year Life (Continued)

EFFECTIVE YEAR	EFFECTIVE AGE	EXCELLENT	VERY GOOD	GOOD	AVERAGE	FAIR	POOR	VERY POOR	UNSOUND
1985	34	80	80	80	80	80	80	80	80
1984	35	80	80	80	80	80	80	80	80
1983	36	80	80	80	80	80	80	80	80
1982	37	80	80	80	80	80	80	80	80
1981	38	80	80	80	80	80	80	80	80
1980	39	80	80	80	80	80	80	80	80
1979	40	80	80	80	80	80	80	80	80
1978	41	80	80	80	80	80	80	80	80
1977	42	80	80	80	80	80	80	80	80
1976	43	80	80	80	80	80	80	80	80
1975	44	80	80	80	80	80	80	80	80
1974	45	80	80	80	80	80	80	80	80
1973	46	80	80	80	80	80	80	80	80
1972	47	80	80	80	80	80	80	80	80
1971	48	80	80	80	80	80	80	80	80
1970	49	80	80	80	80	80	80	80	80
1969	50	80	80	80	80	80	80	80	80
1968	51	80	80	80	80	80	80	80	80
1967	52	80	80	80	80	80	80	80	80
1966	53	80	80	80	80	80	80	80	80
1965	54	80	80	80	80	80	80	80	80
1964	55	80	80	80	80	80	80	80	80
1963	56	80	80	80	80	80	80	80	80
1962	57	80	80	80	80	80	80	80	80
1961	58	80	80	80	80	80	80	80	80
1960	59	80	80	80	80	80	80	80	80
1959	60	80	80	80	80	80	80	80	80
1958	61	80	80	80	80	80	80	80	80
1957	62	80	80	80	80	80	80	80	80
1956	63	80	80	80	80	80	80	80	80
1955	64	80	80	80	80	80	80	80	80
1954	65	80	80	80	80	80	80	80	80
1953	66	80	80	80	80	80	80	80	80
1952	67	80	80	80	80	80	80	80	80

Table D4: Miscellaneous Improvement Depreciation Schedule for 105 Year Life (Continued)

EFFECTIVE YEAR	EFFECTIVE AGE	EXCELLENT	VERY GOOD	GOOD	AVERAGE	FAIR	POOR	VERY POOR	UNSOUND
1951	68	80	80	80	80	80	80	80	80
1950	69	80	80	80	80	80	80	80	80
1949	70	80	80	80	80	80	80	80	80
1948	71	80	80	80	80	80	80	80	80
1947	72	80	80	80	80	80	80	80	80
1946	73	80	80	80	80	80	80	80	80
1945	74	80	80	80	80	80	80	80	80
1944	75	80	80	80	80	80	80	80	80
1943	76	80	80	80	80	80	80	80	80
1942	77	80	80	80	80	80	80	80	80
1941	78	80	80	80	80	80	80	80	80
1940	79	80	80	80	80	80	80	80	80
1939	80	80	80	80	80	80	80	80	80
1938	81	80	80	80	80	80	80	80	80
1937	82	80	80	80	80	80	80	80	80
1936	83	80	80	80	80	80	80	80	80
1935	84	80	80	80	80	80	80	80	80
1934	85	80	80	80	80	80	80	80	80
1933	86	80	80	80	80	80	80	80	80
1932	87	80	80	80	80	80	80	80	80
1931	88	80	80	80	80	80	80	80	80
1930	89	80	80	80	80	80	80	80	80
1929	90	80	80	80	80	80	80	80	80
1928	91	80	80	80	80	80	80	80	80
1927	92	80	80	80	80	80	80	80	80
1926	93	80	80	80	80	80	80	80	80
1925	94	80	80	80	80	80	80	80	80
1924	95	80	80	80	80	80	80	80	80
1923	96	80	80	80	80	80	80	80	80
1922	97	80	80	80	80	80	80	80	80
1921	98	80	80	80	80	80	80	80	80
1920	99	80	80	80	80	80	80	80	80
1919	100	80	80	80	80	80	80	80	80
1918	101	80	80	80	80	80	80	80	80
1917	102	80	80	80	80	80	80	80	80
1916	103	80	80	80	80	80	80	80	80
1915	104	80	80	80	80	80	80	80	80

## Appendix



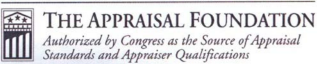
# 2018-2019

## Uniform Standards of Professional Appraisal Practice (USPAP)

Effective January 1, 2018 through December 31, 2019



### APPRAISAL STANDARDS BOARD



## **UNIFORM STANDARDS OF PROFESSIONAL** APPRAISAL PRACTICE 2018-2019 **EDITION**



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CONDUCT:	187
An appraiser must perform assignments with impartiality, objectivity, and independence, and without accommodation of personal interests.	188
An appraiser:	190
must not perform an assignment with bias;	191
<ul> <li>must not advocate the cause or interest of any party or issue;</li> </ul>	192
<ul> <li>must not accept an assignment that includes the reporting of predetermined opinions and conclusions;</li> </ul>	193
• must not misrepresent his or her role when providing valuation services that are outside of appraisal practice; <sup>11</sup>	194
<ul> <li>must not communicate assignment results with the intent to mislead orto defraud;</li> </ul>	195
• must not use or communicate a report or assignment results known by the appraiser to be misleading or	196
fraudulent;	197
• must not knowingly permit an employee or other person to communicate a report or assignment results that	198

<ul><li>are misleading or fraudulent;</li><li>must not use or rely on unsupported conclusions relating to characteristics such as race, color, religion,</li></ul>	199 200
national origin, gender, marital status, familial status, age, receipt of public assistance income, handicap, or	201
an unsupported conclusion that homogeneity of such characteristics is necessary to maximize value;	202
must not engage in criminal conduct;	203
<ul> <li>must not willfully or knowingly violate the requirements of the RECORD KEEPING RULE; and</li> </ul>	204
• must not perform an assignment in a grossly negligent manner.	205
<u>Comment</u> : Development standards (1-13-1, 5-1, 7-1 and 9-1) address the requirement that "an appraiser must not render appraisal services in a careless or negligent manner." The above requirement deals with an appraiser being grossly negligent in performing an assignment which would be a violation of the <u>Conduct</u> section of the ETHICS RULE.	206 207 208 209
f known prior to accepting an assignment, and/or if discovered at any time during the assignment, an appraiser must disclose to the client, and in each subsequent report certification:	210 211
any current or prospective interest in the subject property or parties involved; and	212
• any services regarding the subject property performed by the appraiser within thethree-year period	213
immediately preceding acceptance of the assignment, as an appraiser or in any other capacity.	214

<sup>11</sup> See Advisory Opinion 21, USPAP Compliance.

- Comment: Disclosing the fact that the appraiser has previously appraised the property is permitted except
   in the case when an appraiser has agreed with the client to keep the mere occurrence of a prior assignment
   confidential. If an appraiser has agreed with a client not to disclose that he or she has appraised a property,
   the appraiser must decline all subsequent assignments that fall within the three-year period.
   In assignments in which there is no appraisal or appraisal review report, only the initial disclosure to the client
   is required.
   MANAGEMENT
- 222 An appraiser must disclose that he or she paid a fee or commission, or gave a thing of value in connection with 223 the procurement of an assignment.
- 224 Comment: The disclosure must appear in the certification and in any transmittal letter in which conclusions
  225 are stated; however, disclosure of the amount paid is not required. In groups or organizations engaged in
  226 appraisal practice, intra-company payments to employees for business development do not
  227 require disclosure.
- 221 An appraiser must not accept an assignment, or have a compensation arrangement for an
- 228 assignment, that is contingent on any of the following:
- 229 1. the reporting of a predetermined result (e.g., opinion of value);
  - 2. a direction in assignment results that favors the cause of the client;
- 3. the amount of a value opinion;

230

- 4. the attainment of a stipulated result (e.g., that the loan closes, or taxes are reduced); or
- 5. the occurrence of a subsequent event directly related to the appraiser's opinions and specific to the assignment's purpose.
- 235 An appraiser must not advertise for or solicit assignments in a manner that is false, misleading, or exaggerated.
- 236 An appraiser must affix, or authorize the use of, his or her signature to certify recognition and acceptance of his or
- 237 her USPAP responsibilities in an appraisal or appraisal review assignment (see Standards Rules 2-3, 4-3, 6-3, 8-3,
- 238 and 10-3). An appraiser may authorize the use of his or her signature only on an assignment-by-assignment basis.
- 239 An appraiser must not affix the signature of another appraiser without his or her consent.
- 240
  241
  Comment: An appraiser must exercise due care to prevent unauthorized use of his or her signature. An appraiser exercising such care is not responsible for unauthorized use of his or her signature.
- <sup>242</sup> CONFIDENTIALITY:
- 243 An appraiser must protect the confidential nature of the appraiser-client relationship. 12
- 244 An appraiser must act in good faith with regard to the legitimate interests of the client in the use of confidential
- 245 information and in the communication of assignment results.
- An appraiser must be aware of, and comply with, all confidentiality and privacy laws and regulations applicable in an assignment.<sup>13</sup>

See Advisory Opinion 27, Appraising the Same Property for a New Client.

For example, pursuant to the passage of the Gramm-Leach-Biley Act in November 1999, some public agencies have adopted privacy regulations that affect appraisers. The Federal Trade Commission (FTC) issued two rules. The first rule (16 CFR 313) focuses on the protection of "non-public personal information" provided by consumers to those involved in financial activities "found to be closely related to banking or usual in connection with the transaction of banking." These activities include "appraising rea I or personal property." See GLB- Privacy. The second rule (16 CFR 314) requires appraisers to safeguard customer non-public personal information. See GLB-Safeguards- Rule. Significant liability exists for appraisers should they fail to comply with these FTCrules.

An appraiser must not disclose. (1) confidential information, or (2) assignment results to anyone other than.	249
• the client;	250
• parties specifically authorized by theclient;	251
state appraiser regulatory agencies;	252
third parties as may be authorized by due process of law; or	252
a duly authorized professional peer review committee except when such disclosure to a committee would	254
violate applicable law or regulation.	255
An appraiser must take reasonable steps to safeguard access to confidential information and assignment result	<b>s</b> 256
by unauthorized individuals, whether such information or results are in physical or electronic form.	257
An appraiser must ensure that employees, co-workers, sub-contractors, or others who may have access to	258
confidential information or assignment results, are aware of the prohibitions on disclosure of such information	259
or results.	260
A member of a duly authorized professional peer review committee must not disclose confidential information	261
presented to the committee.	262
Comment: When all confidential elements of confidential information and assignment results are removed	263
through redaction or the process of aggregation. client authorization is not required for the disclosure of the remaining information, as modified.	264 265

### RECORD KEEPING RULE

- 266 An appraiser must prepare a workfile for each appraisal or appraisal review assignment. A
- 267 workfile must be in existence prior to the issuance of any report or other communication of
- assignment results. A written summary of an oral report must be added to the workfile within a
- reasonable time after the issuance of the oral report.
- 270 The workfile must include:
  - the name of the client and the identity, by name or type, of any other intended users;
- true copies of all written reports, documented on any type of media. (A true copy is a replica of the report transmitted to the client. A photocopy or an electronic copy of the entire report transmitted to the client satisfies the requirement of a true copy.);
- summaries of all oral reports or testimony, or a transcript of testimony, including the appraiser's signed and dated certification; and
- all other data, information, and documentation necessary to support the appraiser's opinions and conclusions and to show compliance with **USPAP**, or references to the location(s) of such other data, information, and documentation.
- A workfile in support of a Restricted Appraisal Report or an oral appraisal report must be sufficient for the appraiser to produce an Appraisal Report. A workfile in support of an oral appraisal review report must be sufficient for the appraiser to produce an Appraisal Review Report.
- An appraiser must retain the workfile for a period of at least five years after preparation or at least two years after final disposition of any judicial proceeding in which the appraiser provided testimony related to the assignment, whichever period expires last.
- An appraiser must have custody of the workfile, or make appropriate workfile retention, access, and retrieval arrangements with the party having custody of the workfile. This includes ensuring that a workfile is stored in a medium that is retrievable by the appraiser throughout the prescribed record retention period.
- An appraiser having custody of a workfile must allow other appraisers with workfile obligations related to an assignment appropriate access and retrieval for the purpose of:
- submission to state appraiser regulatory agencies;
- compliance with due process of law;
- submission to a duly authorized professional peer review committee; or
- compliance with retrieval arrangements.
- 294 <u>Comment</u>: A workfile must be made available by the appraiser when required by a state appraiser regulatory agency or due process of law.
- 296 An appraiser who willfully or knowingly fails to comply with the obligations of this RECORD KEEPING RULE is in violation of the ETHICS

## **COMPETENCY RULE**

An appraiser must: (1) be competent to perform the assignment; (2) acquire the necessary competency to perform the assignment; or (3) decline or withdraw from the assignment. In all cases, the appraiser must perform competently when completing the assignment.

BEING	G COMPETENT	302
An ap	praiser must determine, prior to agreeing to perform an assignment, that he or she can perform the	303
assign	nment competently. Competency requires:	304
1. 2. 3.	the ability to properly identify the problem to be addressed; the knowledge and experience to complete the assignment competently; and recognition of, and compliance with, laws and regulations that apply to the appraiser or to the assignment.	305 306 307 308
	Comment: Competency may apply to factors such as, but not limited to, an appraiser's familiarity with a specific type of property or asset, a market, a geographic area, an intended use, specific laws and regulations, or an analytical method. If such a factor is necessary for an appraiser to develop credible assignment results, the appraiser is responsible for having the competency to address that factor or for following the steps outlined below to satisfy this COMPETENCY RULE.  For assignments with retrospective opinions and conclusions, the appraiser must meet the requirements of this COMPETENCY RULE at the time the assignment is performed, rather than the effective date.	309 310 311 312 313 314 315
ACQU	JIRING COMPETENCY	316
If an a	appraiser determines he or she is not competent prior to accepting an assignment, the appraiser must:	317
1. 2. 3.	disclose the lack of knowledge and/or experience to the client before accepting the assignment; take all steps necessary or appropriate tocomplete the assignment competently; and describe, in the report, the lack of knowledge and/or experience and the steps taken to complete the assignment competently.	318 319 320 321
	<u>Comment</u> : Competency can be acquired in various ways, including, but not limited to, personal study by the appraiser, association with an appraiser reasonably believed to have the necessary knowledge and/or experience, or retention of others who possess the necessary knowledge and/or experience.	322 323 324
	In an assignment where geographic competency is necessary, an appraiser who is not familiar with the relevant market characteristics must acquire an understanding necessary to produce credible assignment results for the specific property type and market involved.	325 326 327
When	n facts or conditions are discovered during the course of an assignment that cause an appraiser to	328
deter	rmine, at that time, that he or she lacks the required knowledge and experience to complete the	329
assigr	nment competently, the appraiser must:	330
1. 2. 3.		331 332 333 334
If the	OF COMPETENCY assignment cannot be completed competently, the appraiser must decline or withdraw from the nment.	335 336 337

## SCOPE OF WORK RULE

- 338 For each appraisal and appraisal review assignment, an appraiser must:
- 339 1. identify the problem to be solved;
- 2. determine and perform the scope of work necessary to develop credible assignment
- 341 results; and
- 3. disclose the scope of work in the report.
- An appraiser must properly identify the problem to be solved in order to determine the appropriate scope of
- work. The appraiser must be prepared to demonstrate that the scope of work is sufficient to produce credible
- 345 assignment results.

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- 346 <u>Comment</u>: Scope of work includes, but is not limited to:
- the extent to which the property is identified;
  - the extent to which tangible property is inspected;
- the type and extent of data researched; and
- the type and extent of analyses applied to arrive at opinions or conclusions.
- App raisers have broad flexibility and significant responsibility in determining the appropriate scope of work
- for an appraisal or appraisal review assignment.
- Credible assignment results require support by relevant evidence and logic. The credibility of assignment
- results is always measured in the context of the intended use.

#### 355 PROBLEM IDENTIFICATION

- 356 An appraiser must gather and analyze information about those assignment elements that are necessary to
- properly identify the appraisal or appraisal review problem to be solved.
- 358 <u>Comment</u>: The assignment elements necessary for problem identification are addressed in the applicable
- Standards Rules (i.e., SR 1-2, SR 3-2, SR 5-2, SR 7-2, and SR 9-2). In an appraisal assignment, for example,
- identification of the problem to be solved requires the appraiser to identify the following assignment
- 361 elements:

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- client and any other intended users:
  - intended use of the appraiser's opinions and conclusions;
- type and definition of value;
  - effective date of the appraiser's opinions and conclusions;
  - · subject of the assignment and its relevant characteristics; and
- assignment conditions.
- This information provides the appraiser with the basis for determining the type and extent of research and analyses to include in the development of an appraisal. Similar information is necessary for problem
- identification in appraisal review assignments.
- Communication with the client is required to establish most of the information necessary for problem
- identification. However, the identification of relevant characteristics is a judgment made by the appraiser that
- requires competency in that type of assignment.

<sup>14</sup> See Advisory Opinion 28, Scope of Work Decision, Performance, and Disclosure and Advisory Opinion 29, An Acceptable Scope of Work.

Assignment conditions include assumptions, extraordinary assumptions, hypothetical conditions, laws and regulations, jurisdictional exceptions. and other conditions that affect the scope of work. Laws include constitutions. legislative and court-made law, administrative rules, and ordinances. Regulations include rules or orders, having legal force, issued by an administrative agency.	374 375 376 377
SCOPE OF WORK ACCEPTABLITY 15 –	378
The scope of work must include the research and analyses that are necessary to develop credible	379
assignment results.	380
Comment: The scope of work is acceptable when it meets or exceeds:	381
<ul> <li>the expectations of parties who are regularly intended users for similar assignments; and</li> <li>what an appraiser's peers' actions would be in performing the same or a similar assignment.</li> </ul>	382 383
Determining the scope of work is an ongoing process in an assignment. Information or conditions discovered during the course of an assignment might cause the appraiser to reconsider the scope of work.	384 385
An appraiser must be prepared to support the decision to exclude any investigation, information, method, or technique that would appear relevant to the client, another intended user, or the appraiser's peers.	386 387
An appraiser must not allow assignment conditions to limit the scope of work to such a degree that the	388
assignment results are not credible in the context of the intended use.	389
<u>Comment</u> : If relevant information is not available because of assignment conditions that limit research opportunities (such as conditions that place limitations on inspection or information gathering), an appraiser must withdraw from the assignment unless the appraiser can:	390 391 392
<ul> <li>modify the assignment conditions to expand the scope of work to include gathering the information; or</li> <li>use an extraordinary assumption about such information, if credible assignment results can still be developed.</li> </ul>	393 394 395
An appraiser must not allow the intended use of an assignment or a client's objectives to cause the assignment	396
results to be biased.	397
DISCLOSURE OBLIGATIONS	398
The report must contain sufficient information to allow intended users to understand the scope of work	399
performed.	400
<u>Comment</u> : Proper disclosure is required because clients and other intended users rely on the assignment results. Sufficient information includes disclosure of research and analyses performed and might also include disclosure of research and analyses not performed.	401 402 403

<sup>15</sup> See Advisory Opinion 29. An Acceptable Scope of Work.

## JURISDICTIONAL EXCEPTIONAL RULE

If any applicable law or regulation precludes compliance with any part of USPAP, only that part

of USPAP becomes void for that assignment. 405 Comment: When compliance with USPAP is required by federal law or regulation, no part of 406 USPAP can be voided by a law or regulation of a state or local jurisdiction. 407 In an assignment involving a jurisdictional exception, an appraiser must: 408 1. identify the law or regulation that precludes compliance with USPAP; 409 410 2. comply with that law or regulation; 3. clearly and conspicuously disclose in the report the part of USPAP that is voided by that law or regulation; 411 412 413 4. cite in the report the law or regulation requiring this exception to USPAP compliance. Comment: The JURISDICTIONAL EXCEPTION RULE provides a saving or severability clause intended 414 to preserve the balance of USPAP if compliance with one or more of its parts is precluded by the law or 415 regulation of a jurisdiction. When an appraiser properly follows this Rule in disregarding a part of USPAP 416 there is no violation of USPAP 417 Law includes constitutions, legislative and court-made law, and administrative rules and ordinances. 418

Regulations include rules or orders having legal force, issued by an administrative agency. Instructions from a

client or attorney do not establish a jurisdictional exception.

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# STANDARD 6: MASS APPRAISAL, REPORTING

1252 In reporting the results of a mass appraisal, an appraiser must communicate each analysis,

1253 opinion, and conclusion in a manner that is not misleading.

- 1254 <u>Comment:</u> STANDARD 6 addresses the content and level of information required in a report
- that communicates the results of a mass appraisal.
- STANDARD 6 does not dictate the form, format, or style of mass appraisal reports. The form, format, and style 1257 of a report are functions of the needs of intended users and appraisers. The substantive content of a rep ort 1258 determines its compliance.

#### 1259 STANDARDS RULE 6-1

#### 1260 Each written report of a mass appraisal must:

- (a) clearly and accurately set forth the appraisal in a manner that will not be misleading;
- (b) contain sufficient information to enable the intended users of the appraisal to understand the report properly;
- 1263 and
- Comment: Documentation for a mass appraisal for ad valorem taxation may be in the form of (1) property records, (2) sales ratios and other statistical studies, (3) appraisal manuals and documentation, (4) market 1266 studies, (5) model building documentation, (6) regulations, (7) statutes, and (8) other acceptable forms.
- 1267 (c) clearly and accurately disclose all assumptions, extraordinary assumptions, hypothetical conditions, and
- limiting conditions used in the assignment.
- 1269 <u>Comment</u>: The report must clearly and conspicuously:
- state all extra ordinary assumptions and hypothetical conditions; and
- state that their use might have affected the assignment results.

#### 1272 STANDARDS RULE 6-2

12so

- 1273 Each written report of a mass appraisal must:
- (a) state the identity of the client, unless the client has specifically requested otherwise; state the identity of
- any intended users by name or type;<sup>62</sup>
- Comment: An appraiser must use care when identifying the client to avoid violations of the Confidentiality section of the ETHICS RULE. If a client requests that the client's identity be withheld from the report, the appraiser may comply with this request. In these instances, the appraiser must document the identity of the client in the workfile and must state in the report that the identity of the client has been withheld at the client's request.
  - (b) state the intended use of the appraisal;63
- 1281 (c) disclose any assumptions or limiting conditions that result in deviation from recognized methods and
- techniques or that affect analyses, opinions, and conclusions;
- (d) state the effective date of the appraisal and the date of the report;
- Comment: In ad valorem taxation the effective date of the appraisal may be prescribed by law. If no effective date is prescribed by law, the effective date of the appraisal, if not stated, is presumed to be contemporaneous with the data and appraisal conclusions.

<sup>62</sup> See Advisory Opinion 36, Identification and Disclosure a Client, Intended Use, and Intended Users.

<sup>63</sup> See Advisory Opinion 36, Identification and Disclosure of Client, Intended Use, and Intended Users.

	indicates whether the perspective of the appraiser on the market and property as of the effective date of the appraisal was prospective, current, or retrospective.	1287 1288 1289
(e)	state the type and definition of value and cite the source of the definition;	1290
	$\underline{\text{Comment:}} \ \text{Stating the type and definition of value also requires any comments needed to clearly indicate to intended users how the definition is being applied . ^{65}$	1291 1292
	When reporting an opinion of market value, state whether the opinion of value is:	1293
	In terms of cash or of financing terms equivalent to cash; or  • Based on non-market financing with unusual conditions or incentives.	1294 1295
	When an opinion of market value is not in terms of cash or based on financing terms equivalent to cash, summarize the terms of such financing and explain their contributions to or negative influence on value.	1296 1297
(f)	state the properties appraised including the property rights;	1298
	<u>Comment</u> : The report documents the sources for location, describing and listing the property. When applicable, include references to legal descriptions, addresses, parcel identifiers. photos, and building sketches. In mass appraisal this information is often included in property records. When the property rights to be appraised are specified in a statute or court ruling, the law must be referenced.	1299 1300 1301 1302
(g)	summarize the scope of work used to develop the appraisal;66 exclusion of the sales comparison approach, cost approach, or income approach must be explained;	1303 1304
	<u>Comment</u> : Because intended users' reliance on an appraisal may be affected by the scope of work, the report must enable them to be properly informed and not misled. Sufficient information includes disclosure of research and analyses performed and might also include disclosure of research and analyses not performed.	1305 1306 1307
	When any portion of the work involves significant mass appraisal assistance, the appraiser must describe the extent of that assistance. The signing appraiser must also state the name(s) of those providing the significant mass appraisal assistance in the certification, in accordance with Standards Rule 6-3. <sup>67</sup>	1308 1309 1310
(h)	summarize and support the model specification(s) considered, data requirements, and the model(s) chosen;	1311
	<u>Comment</u> : The appraiser must provide sufficient information to enable the client and intended users to have confidence that the process and procedures used conform to accepted methods and result in credible value conclusions. In the case of mass appraisal for ad valorem taxation, stability and accuracy are important to the credibility of value opinions. The report must include a summary of the rationale for each model, the calibration techniques to be used, and the performance measures to be used.	1312 1313 1314 1315 1316
(i)	summarize the procedure for collecting, validating, and reporting data;	1317
	<u>Comment</u> : The report must summarize the sources of data and the data collection and validation processes. Reference to detailed data collection manuals or electronic records must be made, as appropriate, including where they may be found for inspection.	1318 1319 1320
(j)	summarize calibration methods considered and chosen, including the mathematical form of the final model(s); summarize how value conclusions were reviewed; and, if necessary, state the availability and location of individual value conclusions;	1321 1322 1323

<sup>64</sup> See Advisory Opinion 34, Retrospective and Prospective Value Opinions.

<sup>65</sup> See Advisory Opinion 34, Retrospective and Prospective Value Opinions.

<sup>66</sup> See Advisory Opinion 28, Scope of Work Decision, Performance, and Disclosure and Advisory Opinion 29, An Acceptable Scope of Work.

<sup>67</sup> See Advisory Opinion 31, Assignments Involving More than One Appraiser.

(k) when an opinion of highest and best use, or the appropriate market or market level was developed, summarize how that opinion was determined;

<u>Comment</u>: The mass appraisal report must reference case law, statute, or public policy that describes highest and best use requirements. When actual use is the requirement, the report must dis cuss how use-value opinions were developed. The appraise r's reasoning in support of the highest and best use opinion must be provide d in the depth and detail required by its significance to the appraisal.

- (I) identify the appraisal performance tests used and the performance measures attained;
- (m) summarize the recon ciliation performed, in accordance with Standards Rule 5-7; and
  - (n) include a signed certification in accordance with Standards Rule 6-3.

#### **STANDARDS RULE 6-3**

1334 Each written mass appraisal report must contain a signed certification that is similar in content to the following form:

I certify that, to the best of my knowledge and belief:

the statements of fact contained in this report are true and correct.

the reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are my personal, impartial, and unbiased professional analyses, opinions, and conclusions.

I have no (or the specified) present or prospective interest in the property that is the subject of this report, and I have no (or the specified) personal interest with respect to the parties involved.

I have performed no (or the specified) services, as an appraiser or in any other capacity, regarding the property that is the subject of this report within the three-year period immediately preceding acceptance of this assignment.

I have no bias with respect to any property that is the subject of this report or to the parties involved with this assignment.

my engagement in this assignment was not contingent upon developing or reporting predetermined results. my compensation for completing this assignment is not contingent upon the reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal.

my analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the *Uniform Standards of Professional Appraisal Practice*.

I have (or have not) made a personal inspection of the properties that are the subject of this report. (If more than one person signs the report, this certification must clearly specify which individuals did and which individuals did not make a personal inspection of the appraised property.)<sup>68</sup>

no one provided significant mass appraisal assistance to the person signing this certification. (If there are exceptions, the name of each individual providing significant mass appraisal assistance must be stated.)

<u>Comment</u>: The above certification is not intended to disturb an elected or appointed assessor 's work plans or oaths of office. A signed certification is an integral part of the appraisal report. An appraiser, who signs any part of the mass appraisal report, including a letter of transmittal, must also sign this certification

In an assignment that includes only assignment results developed by the real property appraiser(s), any appraiser(s) who signs a certification accepts full responsibility for all elements of the certification, for the assignment results, and for the contents of the appraisal report. In an assignment that includes personal property assignment results not developed by the real property appraiser (s), any real property appraiser(s) who signs a certification accepts full responsibility for the real property elements of the certification, for the real property assignment results, and for the real property contents of the appraisal report.

<sup>68</sup> See Advisory Opinion 2, Inspection of Subject Property

In an assignment that includes only assignment results developed by the personal property appraiser(s), any	1368
appraiser(s) who signs a certification accepts full responsibility for all elements of the certification, for the	1369
assignment results, and for the contents of the appraisal report. In an assignment that includes real property	1370
assignment results not developed by the personal property appraiser(s), any personal property appraiser(s)	1371
who signs a certification accepts full responsibility for the personal property elements of the certification, for the	ne 1372
personal property assignment results, and for the personal property contents of the appraisal report.	1373
When a signing appraiser(s) has relied on work done by appraisers and others who do not sign the certification,	1374
the signing appraiser is responsible for the decision to rely on their work. The signing appraiser(s) is required	1375
to have a reasonable basis for believing that those individuals performing the work are competent. The signin	ig 1376
appraiser(s) also must have no reason to doubt that the work of those individuals is credible.	1377
The names of individuals providing significant mass appraisal assistance who do not sign a certification must	1378
be stated in the certification. It is not required that the description of their assistance be contained in the	1379
certification, but disclosure of their assistance is required in accordance with Standards Rule 6-2(g).69	1380

### Appendix Item 2: NC DOR Deed Edit Sheet

### NC Department of Revenue Deed Edit Sheet

### **CODE REASONS FOR REJECTION:**

- A The transaction includes the conveyance of two or more parcels
- B Sales for which the improvements sold are not included in the tax assessment or the assessment included improvements built after the sale
- C Deed shows \$6 or less in revenue stamps. \*Transaction is \$3,000 or less
- D The date the deed was made, entered or notarized is outside the dates of the study period. (The study period runs from January 1 to December 31)
- E The transaction is between relatives or related businesses.
- F The grantor is only conveying an undivided or fractional interest to the grantee
- G The deed reserves unto the grantor, a life estate or some other interest
- H The deed reserves unto the grantor the possession of, or lease of, the property for a specified period following the sale
- One or both of the parties involved in the transaction is governmental, a public utility, lending institution or a relocation firm
- J The deed conveys a cemetery lot or other tax-exempt property
- K One or both of the parties involved in the transaction is a church, school, lodge or some other educational organization
- M The deed indicates that the property conveyed is situated in more than one county
- N The transaction is for minerals, timber, etc., or the rights to mine or cut same
- O The transaction includes the conveyance is personal property and the value of such is not specified separate from the real property value in the deed
- P The transaction is the result of a forced sale or auction
- Q Transaction made by the use of a contract for deed, the agreement for which is executed, and sale actually made prior to the study
- R The transaction involves the trade or exchange of real property
- S The transaction is for real property which cannot be clearly identified on the county tax records
- X Other (an explanation must be provided when this code is used)
- Z To use when \$1 is put in the assessed value (for use of Access database only)

### Appendix Item 3: Classification of Property: Real vs. Personal

### Classification of Property: Real vs. Personal

#### Overview

There are several long-standing, generally-held tenets to explain the distinction between real property and personal property:

- Real Property begins with the land and everything that is permanently attached or affixed to it with the intent to make permanent. Generally, property that remains with the land or which is permanently affixed to the land is real property. The term real property is also used to refer to the rights associated with the ownership of the land. This is especially pertinent when considering the bundle of rights associated with the ownership of real property. Owners of condominium units traditionally benefit from an interest in severalty which gives them the right to access the amenities of their particular condominium project.
- Personal property is everything not considered real property and generally is considered to be temporary or moveable without causing damage to the real property. As a general rule, personal property is available and permitted to go with the person as opposed to remaining with the land.

### **Statutory Considerations**

- NCGS 105-273 provides that
  - (13) Real property, real estate or land. Any of the following
    - a. The land itself.
    - b. Buildings, structures, improvements, or permanent fixtures on land.
    - c. All rights and privileges belonging or in any way appertaining to the property.
    - d. A manufactured home as defined in G.S. 143-143.9(6), unless it is considered tangible property for failure to meet all of the following requirements:
    - 1. It is a residential structure.
    - 2. It has the moving hitch, wheels and axels removed.
    - 3. It is placed upon a permanent foundation either on land owned by the owner of the manufactured home or on land in which the owner of the manufactured home has a leasehold interest pursuant to a lease with a primary term of at least 20 years and the lease expressly provides for disposition of the manufactured home upon termination of the lease.
  - (14) Tangible personal property All personal property that is not intangible and that is not permanently affixed to real property.
    - (8) Intangible personal property Patents, copyrights, secret processes, formulae, goodwill, trademarks, trade brands, franchises, stocks, bonds, cash, bank deposits, notes, evidences of debt, leasehold interests in exempted real property, bills and accounts receivable, or other like property.
- NCGS 105-275 Property classified and excluded from the tax base, provides that
  - (16) Non-business Property. As used in this subdivision, the term "non-business property" means personal property that is used by the owner of the property for a purpose other than the production of income and is not used in connection with a business. The term includes household furnishings, clothing, pets, lawn tools and lawn equipment. The term does not include motor vehicles, mobile homes, aircraft, watercraft or engines for watercraft.

## Appendix Item 3: Real vs. Personal Property (Continued)

The following pages list examples of property as well as their classification as real or personal property

PROPERTY TYPE	CLASSIFICATION
Air Conditioning, residential building central systems	Real
Air Conditioning, for comfort of employees in connection with commercial/industrial properties	Real
Air Conditioning, as part of the business/manufacturing process	Personal
Air Conditioning, window units	Personal
Aircraft / airplanes	Personal
Alarm systems (fire, carbon monoxide, etc.)	Personal
Asphalt plants	Personal
Auto exhaust systems for buildings	Real
Auto exhaust systems as part of the manufacturing process	Personal
Automatic teller machines	Personal
Awnings	Personal
Balers (for cardboard, paper, etc.)	Personal
Bank teller counters or kiosks	Personal
Bank teller lockers	Personal
Bank teller windows	Personal
Bank vaults	Real
Bank vault doors	Personal
Bars and bar equipment	Personal
Billboards	Personal
Boats. watercraft, motors for	Personal
Boilers for the service of the building	Real
Boilers for the business / manufacturing process	Personal
Bowling alley lanes	Personal
Broadcasting equipment	Personal
Built-ins (dishwashers, ovens, ranges, and other kitchen equipment)	Personal
Cabinets	Personal
Cable TV delivery / distribution systems	Personal
Cable TV equipment and wiring	Personal
Camera equipment	Personal
Canopies (generally structural, not awnings)	Real
Canopies (fabric, vinyl, plastic, etc.)	Personal
Carpet (installed as part of flooring)	Real
Car wash equipment	Personal
Catwalks for machinery and equipment	Personal
Cement mixing plants	Personal
Chairs	Personal
CIP (Construction in Progress)	Personal
Closed circuit TV	Personal
Cold storage equipment / partitions / rooms / units	Personal
Cold storage freestanding structures attached to the land	Real
Compressed air or gas systems (other than building heat/air)	Personal
Computer room air conditioning	Personal

Computer room raised flooring Personal Personal Computer scanning equipment Computers and data lines Personal Concrete mixing plants Personal Construction and grading equipment Personal Control systems for buildings and/or equipment Personal Conveyor and material handling systems Personal Coolers (walk-in or self-standing) Personal Cooling towers constructed & used as part of the building Real Cooling towers used for manufacturing Personal Counters and reception desks Personal Dairy barns Real Dairy processing plants (the physical structure) Real Dairy processing plants (the equipment – all items) Personal Personal Dance floors Data processing equipment (all items) Personal Deli equipment Personal Personal Desks Personal Diagnostic center equipment Display cases Personal Dock levelers Personal Drapes and curtains Personal Personal Drawings Drinking fountains Personal Personal Drive-thru windows Personal Drying systems Dumpsters Personal Dust catchers Personal Electronic control systems Personal Elevators Real Escalators Real Farm equipment Personal Personal Fencing (inside, required for safety as part of the business) Fencing (outside, perimeter, on commercial properties) Real Personal Flagpoles Foundations (required for buildings as real property) Real Foundations (for machinery and equipment) Personal Freight charges Personal Fuels (held for business and not for sale) Personal Furnaces used as part of the business or manufacturing process Personal Furniture and fixtures Personal Gazebos Real Golf courses – all improvements Real Greenhouses permanently affixed to the land Real Greenhouses portable Personal Greenhouse equipment, benches, fans, heating systems Personal

Heating systems for the comfort of employees or residents Real Heating systems for the purpose of the business or manufacturing Personal Hoppers Personal Hospital systems, equipment and piping Personal Hot air balloons Personal Hotel/motel televisions, wiring, furniture and fixtures Personal Humidifiers for business and manufacturing processes Personal Personal Incinerators Personal Industrial piping and wiring for business and manufacturing processes Installation costs Personal Personal Irrigation equipment Kilns Personal Kitchen equipment, residential Personal Kitchen equipment, commercial and/or industrial Personal Laboratory equipment Personal Lagoons / settling ponds Real Land Real Laundry bins and equipment Personal Personal Law and professional libraries Leased equipment Personal Lifts other than elevators Personal Lighting (portable/moveable/special) Personal Lighting, including poles for commercial and industrial properties Real Lighting – exterior for individual residential purposes Personal Machinery and equipment Personal Manufactured housing, mobile homes meeting the test of GS 105-273.13(d) Real Manufactured housing, mobile homes not meeting the test of GS 105-273.13(d) Personal Medical equipment Personal Milk-handling equipment Personal Mineral rights held separate and apart from the surface fee estate Real Mirrors used in commercial or industrial businesses (excluding restrooms) Personal Monitoring systems Personal Newspaper stands (portable or kiosk styles) Personal Night depository systems Personal Office equipment Personal Office supplies Personal Oil company equipment Personal Ovens located in residences Personal Ovens used for processing and manufacturing Personal Overhead conveyor systems Personal Package and labeling equipment Personal Paging systems Personal Paint spray booths Personal Partitions (especially those configurable and moveable) Personal Paving (concrete or asphalt) Real Pneumatic tube systems (typical at banks) Personal

Process piping Personal Personal Playground equipment Portable buildings Personal Power generator systems Personal Power transformers Personal Public address systems Personal Railroad sidings Real Refrigerator systems Personal Repairs to buildings, especially structural Real Restaurant furniture, including that permanently attached Personal Restaurant kitchen equipment (commercial grade) Personal Returnable containers Personal Roll-up doors, especially exterior door locations Real Roll-up doors, especially interior locations Personal Roofing Real Room dividers and/or partitions Personal Rooms, special purposes Personal Safes, wall or self-standing Personal Sales / use tax Personal Satellite dishes Personal Scale houses Real Scales used in commercial or industrial businesses Personal Security systems Personal Service station equipment (pumps, tanks, etc.) Personal Real Sewer systems Shelving Personal Signs Personal Sinks, as part of residential plumbing fixtures Real Sinks, as part of a commercial kitchen area Personal Software, especially where capitalized Personal Sound systems and projection equipment Personal Spare parts (should be listed BPP as supplies) Personal Speakers Personal Spray booths Personal Sprinklers, generally finished systems (offices), part of fire protection Real Sprinklers, generally unfinished systems (industrial) part of fire protection Real Supplies (office and otherwise) Personal Swimming pools (in-ground permanent installations only) Real Tanks, surface tanks and below ground tanks Personal Telephone systems Personal Teller windows (bank) Personal Theatre screens (indoor) Personal Theatre seats Personal Tooling equipment, dies and molds Personal Towers, microwave, equipment, wiring and foundations Personal Towers, TV, radio, CATV, two-way radio and all wiring Personal

Transportation costs for all equipment Personal Tunnels not part of any processing system Real Tunnels part of a processing system such as hydro-electric power Personal Personal Upgrades to equipment Personal Vacuum system, especially when used for processing (manufacturing) Vaults (excluding vault doors) Real Vault doors Personal Vending machines Personal Vent fans Personal Ventilation systems (part of the building mechanical system) Real Ventilation systems (part of the required manufacturing process) Personal Video tapes, movies, reels, and other specialized equipment Personal Wall covering, paneling, drywall, etc. excluding wallpaper, paint, etc. Real Water coolers Personal Water lines required for manufacturing process Personal Water tanks and systems required for manufacturing process Personal Whirlpools, Jacuzzi, hot tubs Personal Wiring for machinery and equipment Personal