DEPT. OF INDUSTRY, LABOR & HUMAN RELATIONS 357 Appendix A

APPENDIX A

The material contained in this appendix is for clarification purposes only. The notes, illustrations, etc. are numbered to correspond to the number of the rule as it appears in the text of the code.

A-50.10-50.25 FORMS. The following forms (SB2, 8, 8A, 118, 198, 224B and SBD-4927) are referred to in ss. Ind 50.10, 50.12, 50.14, 50.18, 50.20 and 50.26. Copies of these forms are available from the Division of Safety and Buildings, P.O. Box 7969, Madison, Wisconsin 53707.

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WISCONSIN ADMINISTRATIVE CODE

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			19 Correspondence Safeti I, P.O. Box 7349, Madiso	y and Blandwigs C	Prison Department	of Industry, Labor					

Register, December, 1981, No. 312 Building and heating, ventilating and air conditioning code

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DEPT. OF INDUSTRY, LABOR & HUMAN RELATIONS 359 Appendix A

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INSIN ADVINISTRATIVE CODE P.I	0. BOX 7969 MADISON WE 53707		
	PETITION REVIEW FEE -		
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eet & No	Bunding Location, Street & No.	Ct,	5418 & Zp
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## WISCONSIN ADMINISTRATIVE CODE

Appendix A

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POSITION STATEMENT:	
To be compiled by	
Chief of Fire Department	
58 8 A 12-77)	

WISCONSIN DEPARTMENT OF
INDUSTRY, LABOR AND HUMAN RELATIONS
DIVISION OF SAFETY & BUILDINGS
P.O. BOX 7969 MADISON WE 53707

Varie of Owner	By ⁴ d∿g Oco.		Agent, Architect or Engineering Firm							
Company	Terent Name	, if any		Street & No.						
itreat & No.	Building Loca	ition, Street & No.	<u> </u>	City	Dity State & Zip					
Dry State & Z-p	City		County	Phore 4						
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2. Trecommand (Check appropriate box)	Denial	Approval	Conditiona	f Approval	No Comment*					
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4. D I find no conflict with local rules a	ate "No Comme	ent" on non-fire s	afety Issues such	n að sanitury, ener	try conservation.					

PLEASE COMPLETE AND SUBMIT PROMPTLY TO DEPARTMENT OF INDUSTRY, LABOR AND HUMAN RELATIONS AT THE ADDRESS SHOWN ABOVE.

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# DEPT. OF INDUSTRY, LABOR & HUMAN RELATIONS 361 Appendix A

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#### ABBREVIATED FEE SCHEDULE

And 69.09 Buildings, structures, heating and ventilating. (1) Plan examination. Fees for the examination and approval of all plans sub-mitted in accordance with the requirements of chapters Ind 50-64 will be determined in accordance with the following schedules.

(a) Building, heating and ventilating. Fees for the examination and approval of all building and heating and ventilating plans will be computed on the basis of the total volume of the building and at the following rates:

	•		
Total Volume	Building Plans	Heat & Vent Plans	Illumination Plana
6-1,000,000	\$0.75 per 1000 cubic feet.	\$0.50 per 1000 cubic feet.	\$10.00 with bldg, or htg. and ventiliating plans
	Munimum fee- \$50.00 per plan.	Münümum fee – \$50.00 per plan.	
Over 1,000,000 cubic feet	\$750 plus \$.50/per 1000 public feet in excess of 1,000,000 cubic feet	\$500 plus \$.30/per 1000 cubic feet in excess of 1,000,000 cubic feet	\$35.00 when submitted separate.

1. Exceptions. a. Warehouses. The fees for plan examination and approval of warehouses shall be determined in accordance with 1nd 69.09 (I) (a) except that the fee may be reduced by 30%. Minimum fee  $\sim$  \$50.00.

b. Replacement of heating equipment. The replacement of a boiler or a furnace in an existing heating system with no alterations to the heating system requires no fee. See Ind 69.03 (5) for registration fee for boilers and pressure vessels.

(c) Alteration plans for buildings and structures and heating and ventilating may be determined in accordance with (1) (a), based on total building volume affected by such alteration, or the following:

\$2.00 for every \$1000 or fraction of \$1000 esti-mated cost. Minimum fee - \$35.00 per plan.

(Estimated fee need not include cost of razing, pi-ping, electrical, painting or decorating.)

(d) Revisions to previously examined plans. . . . . \$35.00 per plan.

(Applies when plans are revised, for reasons other than those that were requested by the department, before construction of the specific item commences.) (3) Inspection Fees. Field inspection fees shall be submitted for each building or structure in accordance with the following schedules: (a) General building, heating and ventilating inspection fees. When plans for the building and the heating and venblating system are sub-mitted together, inspection fees shall be determined in accordance with the following:

New Building construction Fre 10 25 000

25,001 to 60,000		 
50,001 to 100,000 .		 
100,001 to 500,000		 
593,001 to 1,003,000		 \$175
1,000,001 to 2,000,0	20	 \$250
2,000,001 to 4,000,00	ю	 \$400
Over 4,000,000		 
Building with collin frouse) maximum \$250,		

 One Building - one structural plan con-taining identical structural elements
 One Building - one structural plan con-taining more than one structural element
 Multi-building Project-one structural plan containing identi-cal structural plans sub-mitted for all buildings in one submittal
 Multi-building Project-one structural plan containing identi-cal structural plans sub-erer a structural plan submitted
 Multi-building Project-one structural plan containing more than one structural plan containing more than one structural plan containing more submitted
 Multi-building Project-one structural plan containing more than one structural plan containing more portion of the total project structural plan containing more than one structural \$35 per plan per submitted per project \$35 per plan submitted per building or group of buildings in one submittal \$45 per plan for the entire project plan containing more than one structural ele-ment per building sub-mitted for all buildings mitted for all buildings in one submittal 6. Multi-building Project-one structural plan containing more than one structural ele-ment oper building, however a structural plan sumbitted sep-arately for each build-ing or a portion of the project \$45 per plan submittal per building or group (j) Spray booth plans (government owned only). . . \$35.00 per plan.

(c) Inspection fees for alterations to existing buildings. Inspection fees for alterations to existing buildings shall be determined in ac-cordance with (3) (a) or the following: Alteration of rangin Idolfar area with

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Up to 25,000		•			•												-	.\$	25
25,001 to 50,000																		.5	75
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Buzdung with no interior partitions (e.g. factory, ware housed maximum \$250.

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DEPARTMENT OF INDUSTRY, LABOR AND HUMAN RELATIONS SAFETY & BUILDINGS DIVISION P.O. BOX7969 MADISON, WISCONSIN 53707

PERMIT TO START CONSTRUCTION FEE\$6000per Ndg.) IN ADDITION TO EXAMINATION/INSPECTION FEES

Location of Project:	
Owner:	E
Street:	Plan File Number
City:	Date Plans Rec'd
County:	
Occupancy:	

We, the undersigned, request to begin footing and foundation work prior to approval of the plans.

Complete plans have been submitted to the Department of Industry, Labor & Haman Relations, Division of Industrial Safety and Buildings, and all information requested by Code Ind. 50.12 has been fact back dowing the submitted. We have reviewed the specific code requirements for the buildings truth functions, but not limited to, Ind. S4.01, Ind. S5.02, Ind. S6.02, Ind. S7.01 (construction, hight and allowed) are place and state of the building of the submitted of the specific code requirements for the buildings of the submitted of the state of the submitted of the specific code requirements for the buildings of the state of the building of structure until approval has been received.

Owner's Signature	Dite	Accepted By	Date
Name:		Dept, of Ind., Labor & Human Relations	
Address:		Div, of Industrial Safety & Buildings	
		Not Accepted Because,	
Designer's Signature	Date	Pans will be examined within the next days,	
Namer			
Address:		NOTE: Footing and foundation plans submitted prio final building plans will not be accepted for this perm	

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INSPECTION PF	IOGRESS RE	PORT		Wisconsin Depa	SAFETY AN	Lebor & Human Relations D BUILDINGS DIVISION Madison, Waconsin 63707
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DIL	HR-SBD-4927 (1/77)	CERTIFICATE OF COMPLETION	Date
10:	Department of Industr	ry, Labor and Human Relations	
	Safety and Buildings P. O. Eox 7969 201 E. Washington Ave Hadison, WI 53707	Division	
Gent	lezen:		
RE :	file Number:	t T off / mail	
	Plan Number:		
	Owner:		
	Оссоравсу:	······	
	Building Street Addre	eas:	
	City:	County:	
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A-51.01 (12) BUILDING. The intent was to consider permanent awnings as part of a building.

- A-51.01 (42) FAMILY. 'The intent of this definition is to clarify the use of the word "family" in reference to s. Ind 51.01 (102a); it is not intended as a variance to the definition stated under s. Ind 51.01 (102a) (b).
- A-51.01 (67a) HABITABLE ROOM. It is the intent that rooms designated as recreation, study, den, family room, office, etc. and providing the only space for living and/or sleeping are considered habitable rooms.
- A-51.01 (115) SETBACK. The intent was to not include gutters, downspouts, outdoor lighting fixtures, signs and similar attachments as parts of a building.

A-51.01 (121) STORIES, NUMBER OF. For further clarification, refer to A-51.02 (14).

- A-51.01 (144) WALL (DIVISION).
  (a) Building division wall is intended to denote a wall constructed in a manner sufficient to meet requirements for a party wall [see "Wall (Party)"] and is acceptable as a dividing wall or enclosing wall when determining the volume of a building as referred to in ss. Ind 50.07, 50.10 and 50.12.
  - (b) Fire division wall is intended to relate to construction that provides separation between portions of a building to satisfy allowable floor area limitations, separation between 2 classes of construction, or separation of hazardous occupancies. For other separations, see "occupancy separations" and isolation of hazards sections of this code.
- A-51.01 (151) WALL (PARTY). It is intended that a property consisting of joining plotted subdivisions owned by one individual, that can be owned by separate individuals, is included in the definition of party wall.

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A-51.02 (14) DETERMINATION OF NUMBER OF STORIES. The following illustrations are provided to give visual aid to this rule and the definition of s. Ind 51.01 (121) Stories, Number of.

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- A-51.042 (5) The use of the term "high hazard" as referred to in this section is intended to apply to the following list of operations and occupancies.
- 1. Aircraft hangers.

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- 2. Dry cleaning establishments: using or storing gasoline or other volatile flammable liquids.
- 3. Enameling or japanning operations.
- 4. Mills: sugar, starch, cereal, feed, flour and grist mills.
- 5. Paint and varnish: manufacturing, storing, handling, spraying, and other related operations.
- 6. Pyroxylin products: manufacture and storage.
- 7. Repair garages.
- 8. Smoke houses.
- 9. Storage of: explosive gases under pressure (15 psi and over 2,500 cubic feet) such as acetylene, hydrogen, natural gas, etc.
- Storge of: materials with a flash point under 200° F. such as celluloid products, kerosene, oils, etc.
- 11. Woodworking establishments.

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A-51.15 (6) EXAMPLE TO DETERMINE TOTAL AGGREGATE EXIT WIDTE.



Total stair width required:

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5th to 4th	- 300 persons (100%) x 30"/100 persons = 90"
4th to 3rd	- [400 persons (100%) + 300 persons (50%)] 30"/100 persons = 365"
3rd to 2nd	- [500 persons (100%) + 400 persons (50%) + 300 persons (25%)] 30"/100 persons = 232.5"
2nd to 1st	- [200 persons (100%) + 500 persons (50%) + 400 persons (25%)] 30"/100 persons = 165" (Use 232.5")
lst to exterior	- {600 persons (100%) + (200 persons + 100 persons) (50%) + (500 persons + 300 persons) (25%)] 30"/100 persons = 285"
^B l to lst	- [100 persons (100%) + 300 persons (50%) + 400 persons (25%) 30"/100 persons = 105" (Use 150")
B ₂ to B ₁	- [300 persons (100%) + 400 persons (507)] 30"/100 persons = 150"
B ₃ to B ₂	- 400 persons (100%) x $30^{\circ}/100$ persons = $120^{\circ}$

Stair width required from  $B_1$  to I is 150" as stair cannot decrease in width along path to exit [Ind 5).16 (2) (c)}.

#### WISCONSIN ADMINISTRATIVE CODE

#### Appendix A

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A-51.03(5) (a) EXTERIOR MASONRY CONSTRUCTION. The following Figures 1, 2, 3, 4, 5A and 5B illustrate typical details for various wall construction alternatives, which satisfy the intent of this rule for Type 5---Exterior Masonry Construction.

This Figure Illustrates Typical Details for an Exterior Wall. The Same Details also are Applicable to Interior Walls.



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This Figure Illustrates Typical Details for an Exterior Wall. The Same Details also are Applicable to Interior Walls,

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FIGURE 2 SINGLE HYTHE HASONRY HALL (TRN-BEARING CONDITION)

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This Figure Illustrates Typical Details for an Exterior Wall. The Same Details also are Applicable to Interior Walls.



FIGURE 3 Nelti-Uatrie Disonry Nall, (Bearing Condition)

This Figure Illustrates Typical Details for an Exterior Wall. The Same Details also are Applicable to Interior Walls.

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FIGURE 4 Pueti-Nythe Nasonry Vale (Non-Bearing Condition)

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This Figure Illustrates Typical Details for an Exterior Wall. The Same Details are also Applicable to Interior Walls.



Note:

te: Masonry wall tust be laterally supported by horizontal structural cosponents only (1.e., floor, floor/celling, roof/celling assemblies). Musory cannot rely upon the back-up wall component for lateral support.

FIGURE 5A COMBINATION MASONRY/FRAME NALL (BEARING AND NON-BEARING CONDITION)

This Pigure Illustrates Typical Details for an Exterior Wall. The Same Details also are Applicable to Interior Walls.

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FIGRE 58 Combination Wasonry/Frame Hall (Bearing and Don-Bearing Condition)

FIGURE 5B Combination Masonry/Frame Wall (Bearing and Non-Bearing Condition)

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A-51.22 FIRE EXTINGUISHERS. The following information is taken from the National Fire Protection Association Standard #10-1978 - Portable Fire Extinguishers. The information is provided to assist building designers in determining the number, type and location of fire extinguishers needed to comply with the provisions of the standard.

#### 1.3 Definitions.

1-3.1 The basic types of fires are Classes A, B, C and D as defined in the following subsections.

1-3.1.1 Class A fires are fires in ordinary combustible materials, such as wood, cloth, paper, rubber, and many plastics.

1-3,1.2 Class B fires are fires in flammable liquids, oils, greases, tars, oil base paints, lacquers, and flammable gases.

1-3.1.3 Class C fires are fires which involve energized electrical equipment where the electrical nonconductivity of the extinguishing media is of importance. (When electrical equipment is de-energized, extinguishers for Class A or B fires may be used safely.)

1-3.1.4 Class D fires are fires in combustible metals, such as magnesium, titanium, zirconium, sodium, lithium, and potassium.

1-3.3 Classification of Hazards

1-3.3.1 Light (Low) Hazard. Where the amount of combustibles or flammable liquids present is such that fires of small size may be expected. These may include offices, school-rooms, churches, assembly halls, telephone exchanges, etc.

1-3.3.2 Ordinary (Moderate) Hazards. Where the amount of combustibles or flammable liquids present is such that fires of moderate size may be expected. These may include mercantile storage and display, auto showrooms, parking garages, light manufacturing, warehouses not classified as extra hazard, school shop areas, etc.

1-3.3.3 Extra (High) Hazards. Where the amount of combustibles or flammable liquids present is such that fires of severe magnitude may be expected. These may include wood-working, auto repair, aircraft servicing, warehouses with high-piled (over 15 ft, in solid piles, over 12 ft, in piles that contain horizontal channels) combustibles, and processes such as flammable liquid handling, painting, dropping, etc.

3-2 Fire Extinguisher Size and Placement for Class A Hazards.

3-2.1 Minimal sizes of fire extinguishers for the listed grades of hazards shall be provided on the basis of Table 3-2.1 except as modified by 3-2.3. Extinguishers shall be located so that the maximum travel distances shall not exceed those specified in Table 3-2.1, except as modified by 3-2.3.

Table 3-2.1

	Light (Low) Hazard Occupancy	Ordinary (Moderate) Hazard Occupancy	Extra (High) Hazard Occupancy
Minimum extinguisher rating	1A	2A	2A
Maximum floor area per unit of A	3000 sq ft	1500 sq ft	1000 sq ft
Maximum floor area per extinguisher	11250 sq ft*	11250 sq ft*	11250 sq ft ⁴
Maximum travel distance to extinguisher	75 ft	75 ft	75 ft

*11250 sq. ft, is considered a practical limit.

Note: Certain smaller extinguishers which are charged with multi-purpose dry chemical or Halon 1211 are rated on Class B and Class C fires, but have insufficient effectiveness to earn the minimum 1-A rating even though they have value in extinguishing smaller Class A fires. They shall not be used to meet the requirements of 3-2.1.

3-2.2 Up to one-half of the complement of extinguishers as specified in Table 3-2.1 may be replaced by uniformly spaced 1½ inch hose stations for use by the occupants of the building. The location of hose stations and the placement of fire extinguishers shall be in such a manner that the hose stations do not replace more than every other extinguisher.

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3-2.3 Where the floor area of a building is less than that specified in Table 3-2.1, at least one extinguisher of the minimum size recommended shall be provided.

3-2.4 The protection requirements may be fulfilled with extinguishers of higher rating provided the travel distance to such larger extinguishers shall not exceed 75 feet.

3-2.5 For Class A extinguishers rated under the rating classification system used prior to 1955, their equivalency shall be in accordance with Table 3-2.5.

Table	3-2.5
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All Water & Loaded Stream Types	Pre-1955 Rating	Equivalency
15 to 1% gal	A-2	I-A
25 gal	A-1	2-A
4 gal	A-1	3-A
5 gal	A-1	4-A
17 gal	Α	10-A
33 gal	A	20-A

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3-3 Fire Extinguisher Size and Placement for Class B Fires Other than for Fires in Flammable Liquids of Appreciable Depth.

3-3.1 Minimal sizes of fire extinguishers for the listed grades of hazard shall be provided on the basis of Table 3-3.1.1. Extinguishers shall be located so that the maximum travel distances shall not exceed those specified in the table used.

**Exception:** Extinguishers of lesser rating, desired for small specific hazards within the general hazard area, may be used, but shall not be considered as fulfilling any part of the requirements of Table 3-3.1.1.

Table 3-3,1,1

Type of Hazard	Basic Minimum Extinguisher Rating	Maximum Travel Distance to Extinguishers (Ft.)	(m)
Light (low)	5B	30	9,15
	10B	50	15.25
Ordinary (moderate)	10B	30	9.15
	20B	50	15.25
Extra (high)	40B	30	9.15
	80B	50	15.25

Note: The specified ratings do not imply that fires of the magnitudes indicated by these ratings will occur, but rather to give the operators more time and agent to handle difficult spill fires that may occur.

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A-52.04 REQUIREMENTS FOR BARRIER-FREE ENVIRONMENTS. The following illustrations are provided to give the designer visual aids for making facilities accessible.



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#### DOORS IN SERIES



Doors in series should be hinged on the same side and should swing in the same direction. A minimum of 18 inches of clear space should be provided on the door knob side of the door. The length of the vestibule should be a minimum of 78 inches.

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#### EXAMPLES OF ACCESSIBLE TOILET COMPARTMENTS AS SPECIFIED IN TABLE 52,04



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# EXAMPLES OF ACCESSIBLE TOILET ROOMS CONTAINING ONE LAVATORY AND ONE WATER CLOSET



Note #1: These examples of accessible toilet rooms may be used in health care facilities in that sufficient room for the attendant is provided.

Note \$2: These examples may be modified by substituting pocket sliding doors for the swing doors shown in the examples. Surface-mounted hardware is recommended for pocket sliding doors.

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Ind 52.04 (8) TOILET FACILITY DETAILS. (a) Accessible toilet rooms and compartments. Accessible toilet rooms and toilet compartments shall be sized to privide ease of access, usability and uninterrupted mobility. Fixtures, doors and other obstructions shall be arranged to insure accessibility.

The space underneath lavatories can be utilized in sizing a toilet room for accessibility.



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#### EXAMPLES OF ACCESSIBLE TOILET ROOMS



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#### ACCESSIBLE TOILET ROOMS



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ACCESSIBLE BATHING FACILITIES



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Side Elevation - Bathtub



End Elevation - Bathtub





These diagrams are examples of accessible bathrooms which may be used for motels, hotels, hospitals and nursing homes.

#### ACCESSIBLE BATHING FACILITIES





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Section View - Shower



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These examples may be modified for accessibility by using outward swinging doors or pocket sliding doors.

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#### EXAMPLES OF ACCESSIBLE WATER COOLERS

Note: Conventional floor-mounted water coolers can be serviceable to patrons with func-tional limitations if a small fountain is mounted on the side of the cooler 30 inches above the floor. Fully recessed water fountains are not recommended and should not be recessed in an alcove unless the alcove is wider than the wheelchair.



Floor-mounted water cooler with side-mounted cooler

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INTERNATIONAL SYMBOL FOR BARRIER-FREE ENVIRONMENTS

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A-52.04 (4) (b) LIFTS FOR THE PHYSICALLY DISABLED. The stair-mounted lifting devices, providing interior circulation for the physically disabled, are either of a platform type accommodating the wheelchair and its user or a seat type which requires the person to transfer from the wheelchair.

In new construction, the seat-type lifting device will be acceptable only in private group type occupancies such as, but not limited to, senior citizen centers, fraternal organizations, small churches with less than 100 occupants, and private residences. In remodeled situations where adequate space for other lifting devices is not available, a seat-type lifting device will be acceptable.

The following guidelines should be used for lifting devices provided for interior circulation:

- (1) If the lifting device is to be located in a required exit stairway, the lifting device, in its open position, cannot infringe upon the required exit width for the floor the stairway serves. To determine the required exit width, refer to the specific occupancy chapters of this code.
- (2) The department recommends that the building plans submitted for approval indicate the type of lifting device to be used, the location, and the width of the lifting device in its open position.
- (3) The guidelines of the elevator section of this department require platform lifts to be designed with proper safety devices such as 42-inch high sides and gates, gate locka and contacts, guarding of space under the lift, etc., to provide safety for the public and persons using the lift with aids such as wheelchairs, crutches, braces or canes.
- (4) Vertical lifts having a travel distance in excess of 72 inches are considered to be elevators and must comply with the requirements for passenger elevators, ch. Ind 4, Elevator Code, Wis. Adm. Code.
- (5) After the building plans are approved for the location and use, 3 sets of mechanical drawings for the lifting device must be submitted to the elevator section in accordance with ch. Ind 4, Elevator Code, Wis. Adm. Code.
  - (a) Two copies of the elevator application form are required to be submitted along with an examination fee and an inspection fee.
  - (b) A copy of the building approval letter should accompany the mechanical drawings.

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A-53.11 (4) (b) Increase in roof loads. The following design provisions may be used to determine the increase in roof loads as required by this section.



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Lower level of sulti-level roofs (when upper roof is part of the same building or on an adjacent building not more than 15 feet away).





Design upper roof for loads applicable to single-level roofs.

*An upper limit of 3 times the basic roof load has been suggested. It should be noted, however, that higher loads have been observed where an upper roof was very long (measured perpendicularly to the step between the upper and lower roofm). On the other hand, for relatively short upper roofs (say less than 50 ft), a reduction below the calculated  $C_g$  value may be judged adequate by the designer.



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ROOF SHAPES



Roof areas adjacent to projections and obstructions on roofs

SNOW LOAD DISTRIBUTIONS AND COEFFICIENTS, LIMITATIONS



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ROOF SHAPES



Lower of multi-level roofs with upper roof sloped towards lower roof, where  $\alpha$  exceeds  $10^\circ.$ 



Design lower roof for loads applicable to nulti-level roof plus a portion
of the sliding snow from the upper roof.*

Design upper roof for loads applicable to single-level roofs.

*Where snow is likely to slide onto a lower roof from an upper roof, the lower roof should be designed for the load as provided for multi-level roofs plus an additional load produced by the snow that may slide from the upper roof. It is not possible to provide coefficients for this situation, but the following guide is recormended. Because of the remote probability that both upper and lower roofs will have their full load over the full areas simultaneously when sliding occurs, it may be assumed that the lower roof would be carrying its full load and that sliding of 50% of the total weight of the applicable uniformly distributed snow load from the upper roof would occur.

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- A-53.11 (4) (e) Roof Designed for Control Flow Drainage. This section refers to the requirements of the Wisconsin Administrative Plumbing Code (H-62) for storm drain sizes where control flow drainage roof design is used. The following information from the plumbing code is provided for use by the building designer:
  H 62.05 (3) (b) Storm. The building storm drain size shall be determined on the total area to be drained thereby and other wastes tributary to the drain. The minimum size of the roof leaders shall be determined from table 5 or shall be calculated using the formula following the total or of the shulding root they bell they do not be then the transfer of the table box.
- the table. The size of the building storm drain shall be not less than that specified in tables 11, 11a and 11b. See s. H 82.12 (3) (c), Wis. Adm. Code.

### Table 5

Type of Roof	Allowable Roof Area in Square Feet for Given Size of Inside Leader							
	21⁄2″	3″	4"	5*	6*	8″		
Roof covered with gravel, slag or similar material with Incline %" to 1' or less	Up to 1,645	1,646 to 2,120	2,121 to 3,780	9,781 to 5,885	5,886 to 8,490	8,491 to 15,125		
Same with incline ½* to 1' or more and sawtoothed roofs	Up to 1,220	1,221 to 1,770	1,771 to 3,150	3,151 to 4,905	4,906 to 7,075	7,076 to 12,600		
Metal, tile, brick, slate, or similar roofs of any incline	Up to 975	976 to 1,415	1,416 to 2,520	2,521 to 3,925	3,926 to 5,660	5,661 to 10,080		

Tables 11, 11a and 11b of s. H 62.12 (3) (c)

# Table 11 SIZE OF HORIZONTAL STORM DRAINS ACCORDING TO ROOF AREA SERVED

Pipe Size	Pitch 1/16" per 1' sq. ft. area	Pitch И" per 1' sq. ft. area	Pitch ¼" per 1' sq. ft. area	Pitch ½" per 1' sq. ft. area
3*	650	910	1,300	1,820
4″	1,300	1,950	2,990	3,770
5"	2,470	3,640	5,070	7,020
6*	4,160	5,980	8,320	11,700
8″	9,320	13,000	18,200	26,000
10″	17,680	24,700	33,800	60,440
12*	27,300	41,080	57,200	81,900
15*	52,000	72,800	105,300	146,640
18″	85,800	121,550	174,200	247,000
21″	156,520	179,660	256,880	374,400
24″	187,200	261,560	382,200	546,000

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### Table 11a MINIMUM SIZE OF HORIZONTAL STORM DRAINS SERVING PAVED OR GRAVELED GROUND SURFACE AREAS

Pipe Size	Pitch 1/16* per 1' sq. ft. area	Pitch %" per 1' sq. ft. area	Pitch ¼″ per 1′ sq. ft. area	Pitch ½" per 1' sq. ft. area
3*	810	1,140	1,625	2,270
4"	1,625	2,430	3,740	4,720
5*	3,090	4,550	6,350	8,760
6″	5,200	7,470	10,400	14,600
8*	11,650	16,250	22,750	32.600
l <b>0″</b> .	22,100	30,850	44,250	63,000
27	34,150	52,300	71.500	102,200
lδ″	65,000	91,000	131,500	183.000
l8″	107,000	152,000	210,800	321,000
31″	195,000	224,000	321,000	468,000
24″	234,000	336,000	478,000	682,000

#### Table 11b MINIMUM SIZE OF HORIZONTAL STORM DRAINS SERVING LAWNS, PARKS AND SIMILAR LAND SURFACES

Pipe Size	Pitch 1/18" per 1' sq. ft. area	Pitch W" per 1' sq. ft. area	Pitch ¼" per 1' sq. ft. area	Pitch %" per 1' sq. ft. area
3"		3,640	5,200	7,280
4"		7,800	11,960	15,080
5"	9,880	13,560	20,280	28,080
6"		23,920	33,280	46.800
8"	37,280	52,000	72,800	112,000
.0*	69,720	98,800	135,200	201,760
2″	109,200	164,320	228,800	327,600
.5″	208,000	291,200	421,200	586,560
.8″	343,200	490,200	596,800	988.000
1*	526,080	718,640	1,027,520	1,497,600
4″	748,800	1,046,240	1,528,800	2,184,000

A-53.15 LOAD COMBINATIONS. It is the intent of this section that the loads specified in ss. Ind 53.10 through 53.14 be considered to act in the following combinations, whichever is critical, for the design of the building frame, foundation or structural member:

1. Dead load plus live load.

2. Dead load plus wind load.

3. Dead load plus live load plus wind load.

4. Dead load plus live load plus crane loads.

Distribution of live loads which would cause the maximum shear, bending moment or stress in structural members should be investigated.

A-53.64 WOOD FOUNDATIONS. The following illustrations are provided to give visual aid to the limitations specified in this rule and to indicate the three typical designs permitted by the rule.

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Two-story with full basement



Three -story with wood foundation (No basement or crawl space)

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A-54.02 (4). EXIT DISTANCE. The following illustrations and text are provided to explain the procedure and intent of using the triangulation method of exit distance determination.

Exit travel must terminate at one of the following types of exits:

- 1. Standard exit to grade (Ind 51.15)
- Enclosed statrways (Ind 51.17 and 51.18) Korizontal exits (Ind 51.19) Fire escapes (Ind 51.20) 2.
- з.
- 4.

Therefore, exit distance must be measured from one of these exit types. All exits must lead to a street, alley or open court which is connected to a street or alley.



Procedure:

- 1. Beginning at designated exit type, measure required exit distance (100 feet, for example) at right angles to and parallel with (on both sides) the exit.
- 2. Connect end points to form the "exit triangle."
- 3. All areas within the triangle are within the required exit distance when traveling toward or at right angles to the exit.
- 4. All the interior space of a building must fall within the "exit triangles" formed by using the required exits for the building.
- When measuring exit distance in stairways, only the horizontal travel 5. distance is included in the determination.

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A-57.07 (3) CHANGES OF ELEVATION WITHIN INDIVIDUAL LIVING UNITS. Section Ind 57.07 (3) permits the steps, stairs and ramps within individual living units to conform with s. Ind 21.04 of the Uniform Dwelling Code. The following is a reprint of the subject rules:

Ind 21.04 Stairs. Every exterior or interior exit stairs shall conform to the requirements of this section. [See s. Ind 57.07 (3) (a)]

(1) MINIMUM WIDTH. Every required exit stairs shall measure at least 3 feet 0 inches in width, except that stairs leading to basements may measure 2 feet 8 inches in width.

(2) HEADROOM. Every stairs shall be provided with a minimum headroom clearance of 6 feet 4 inches. The minimum clearance shall be measured vertically from a line parallel to the edge of the treads to the calling or soffit directly above that line.

(3) TREADS AND RISERS. Risers shall not exceed 8½ inches in height, measured vertically from tread to tread. Treads shall be at least 9 inches wide, measured horizontally from riser to riser. There shall be no variation in uniformity exceeding 3/16 inch in the depth of tread or in the height of risers. No flight of stairs shall exceed 12 feet in height vertically unless landings are provided.

(4) LANDINGS. (a) Intermediate landings. Intermediate landings located in a flight of stairs shall be at least as wide as the stairs and shall measure at least 3 feet 0 inches in the direction of travel. Trim and handrails may project no more than 3½ inches into the required width.

(b) Landings at the top and base of stairs. A level landing shall be provided at the top and at the base of every stairs. The landing shall be at least as wide as the stairs and shall measure at least 3 feet 0 inches in the direction of travel.

(c) Doors at landings. Where a door is provided at the head or foot of a stairs, a level landing on each side of the door shall be provided between the door and the stairs, regardless of the door swing.

1. Exception. No landing shall be required between the door and the basement stairs or stairs leading to a garage, provided the door does not swing over the stairs.

2. Exception. A storm door or screen door shall be permitted to swing over an exterior platform or sidewalk provided the platform or sidewalk is located not more than 8% inches below the floor level and provided the platform has a length at least equal to the width of the door.

(5) HANDRAILS AND GUARDRAILS. (a) Handrails. Every stairs of more than 3 risers shall be provided with at least one handrail. Handrails shall be provided on all open sides.

(b) Guardrails. All openings between floors, open sides of landings, platforms, balconies or porches which are more than 24 inches above grade or a floor shall be protected with guardrails.

(c) Handrail and guardrail details. 1. Height. Handrails shall be located at least 30 inches, but not more than 34 inches, above the upper surface of the tread. Guardrails shall be located at least 36 inches above the upper surface of the floor.

2. [See s. Ind 57.07 (3) (b)]

(6) WINDERS. Winder steps may be used in required exit stairs where the length of the tread is at least 3 feet 0 inches and the wider tread measures at least 7 inches in width at a point one foot from the narrow end of the tread.

(7) SPIRAL STAIRS. Spiral stairs may be used as required exit stairs. The tread shall measure at least 26 inches from the outer edge of the supporting column to the inner edge of the handrail and at least 7 inches in width at a point one foot from the narrow end of the tread.

A-57.11 The intent of this section is to apply to floor levels not more than one story below grade (at building).

A-57.11 (1) (f) It is the intent of this subsection that each living unit needs only one means of exit from within the unit and that the entire building be provided with no less than 2 exits.

A-59.14 (2) (c) Exit distance. See the information and illustration contained in A-54.02 (4).

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A-60.19 (4) The standard is available from the National Fire Protection Association, Batterymarch Park, Quincy, Massachusetts 02269.

A-60.24 Class A fires are fires in ordinary combustible materials such as wood, cloth, paper, rubber, and many plastics. Class B fires are fires in flammable liquids, gases and greases.

#### A-60.35 See A-60.24.

A-60.36 (1) (a). See A-60.19 (4).

A-62.25 (1) CLEARANCE LIMITATIONS. The intent is to require the minimum 7 feet 0 inches clearance only in traffic lanes and in all areas normally used by the public to leave from and return to their vehicles.

A-63.41 FORM. Copies of the following form (SBD 5315) are available from the Division of Safety and Buildings, P.O. Box 7969, Madison, Wisconsin 53707. This form may be used to verify compliance with the illumination requirements of this section.

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#### NOTES AND INSTRUCTIONS

1. Fixture schedules must accompany this form, or be shown on the plans, or in the specifications.

- A completed SB-118, Plans Approval Application Form, must accompany these calculations if they are submitted superately from the building plans.
- The first sheet of this form must be signed and saved by a Wacons'n registered architeer, engineer or electrical designer if the total building volume is greater than 50,000 cubic feet.

4. All electric discharge lighting must meet the minimum power factor requirements of Ind 63.40.

6. Use of form:

- A. Calculations are on an individual room or area basis.
- B. Enter room or area designation in column (1). This should correspond to the designations shown on the building plans.
- C. Calculate the floor area, in Sq. Ft., of the room or area. Enter area in column (2),
- D. Determine the allowable "Watts per Sq. Ft." from ind 63.41. Enter this value in column (3).
- E. Multiply value in column (2) by value in column (3). Enter product in column (4).
- F. Enter fixture type(s) from fixture schedule in column (5).
- G. Enter number of factures of each type, located in the room or area, in column (6).
- H. Enter the wattage for one fixture of that type in column (7).
- 1. Multiply value in column (6) by value in column (7). Enter product in column (8),
- J. Total columns (4) and (8), entering sheet totals at the bottom of each sheet, and the total of all sheets at the bottom of the final sheet.
- K. Column (8) building total must be less than, or equal to, the building total in column (4).

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A-64.20. EQUIPMENT RATINGS AND SAFETY CONTROLS. The department recognizes the following reference standards for the testing and installation of heating and ventilating equipment:

- American National Standards Institute, Inc., 1430 Broadway, New York, N.Y. 10018:
   (a) GAS-FIRED ROOM HEATERS, Vol. 1, ANSI 221.11.1;
   (b) GAS-FIRED LOW PRESSURE STEAM AND HOT WATER BOILERS, ANSI
  - Z21.13;

  - (c) GAS UNIT HEATERS, ANSI Z21,16;
     (d) DOMESTIC GAS CONVERSION BURNERS, ANSI Z21.17;

  - (d) DOMESTIC GAS CONVERSION BURNERS, ANSI Z21.17;
    (e) GAS APPLIANCE PRESSURE REGULATORS, ANSI Z21.16;
    (f) AUTOMATIC GAS IGNITION SYSTEMS AND COMPONENTS, ANSI Z21.20;
    (g) AUTOMATIC GAS VALVES, ANSI Z21.21;
    (h) RELIEF VALVES AND AUTOMATIC GAS SHUTOFF DEVICES FOR HOT WATER SYSTEMS, ANSI Z21.22;
    (i) GAS APPLIANCE THERMOSTATS, ANSI Z21.23;
    (ii) GAS EVERD BUGTE FURDANCE: AND GAT SA

  - (j) GAS-FIRED DUCT FURNACES, ANSI Z21.34;

  - (4) GAS FILTERS ON APPLIANCES, ANSI 221,36;
     (4) GAS-FIRED GRAVITY AND FAN TYPE DIRECT VENT WALL FURNACES, ANSI 221.44;
  - (m) GAS-FIRED GRAVITY AND FORCED AIR CENTRAL FURNACES, ANSI Z21.47;
  - (n) GAS-FIRED GRAVITY AND FAN TYPE FLOOR FURNACES, ANSI 221.48;
     (o) GAS-FIRED GRAVITY AND FAN TYPE VENTED WALL FURNACES, ANSI Z21.49:
  - (n) VENTED DECORATIVE GAS APPLIANCES, ANSI Z21.50;
  - (q) GAS-FIRED SINGLE FIREBOX BOILERS, ANSI Z21.52;
  - (r) GAS-FIRED HIGH PRESSURE STEAM AND HOT WATER BOILERS (Inputs not over 400,000 Btu/hour), ANSI Z21.59;
     (s) DECORATIVE GAS APPLIANCES FOR INSTALLATION IN VENTED FIRE-
  - PLACES, ANSI Z21.60;

  - (t) DIRECT GAS-FIRED MAKE-UP AIR HEATERS, ANSI 283.4;
     (w) GAS-FIRED HEAVY DUTY FORCED AIR HEATERS, ANSI 283.5; and
  - (v) GAS-FIRED INFRARED HEATERS, ANSI Z83.6.
- (2) Canadian Standards Association, Certification Division, Rexdale, Onterio Canada, M9W IR3:

(a) Solid-Fuel Fired Appliances for Residential Use, CSAB 366M.

(3) Energy Testing Laboratory of Maine, South Maine Vocational Technical Institute, South Portland, Maine 04106.

(a) Testing for Safety-Requirements and Test Procedures for Solid-Fuel Burning Central Heating Appliances and Combination Oil- and Solid-Fuel Burning Central Heating Appliances, ETLM Standard #78-1.

(4) International Conference of Building Officials, Inc., 5360 South Workman Mill Road, Whittier, California 90601;

(a) Research Committee Acceptance Criteria for Fireplace Heat Exchangers.

(5) Underwriters' Laboratories, Inc., 207 East Ohio Street, Chicago, Illinois 60611;

(a) CHIMNEYS, FACTORY-BUILT, RESIDENTIAL TYPE AND BUILDING HEAT-ING APPLIANCES, UL 103;

- (b) FACTORY BUILT FIREPLACES, UL 127;
- (c) OIL BURNERS, UL 296;
- (d) CONTROLS, PRIMARY SAFETY FOR GAS- AND OIL-FIRED APPLIANCES, UL 372:
- (e) SOLID-FUEL FIRED CENTRAL FURNACES, UL 391;

- (g) HEATING APPLIANCES, ELECTRIC, UL 499;

- (g) HEATING APPLIANCES, ELECTRIC, UL 499;
  (h) HEAT PUMPS, UL 559;
  (i) TYPE L LOW-TEMPERATURE VENTING SYSTEMS, UL 641;
  (j) OIL-FIRED BOILER ASSEMBLIES, UL 726;
  (k) OIL-FIRED FLOOR FURNACES, UL 727;
  (ii) OIL-FIRED FLOOR FURNACES, UL 729;
  (m) OIL-FIRED WALL FURNACES, UL 730;
  (n) OIL-FIRED UNIT HEATERS, UL 731;
  (o) HEATERS, AIR AND DIRECT-FIRED HEATERS, OIL-FIRED, UL 733;

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- (p) FIREPLACE STOVES, UL 737;
  (q) COMMERCIAL-INDUSTRIAL GAS HEATING EQUIPMENT (Inputs over 400,000 Btu/hour), UL 795;
  (r) HEATERS, ELECTRIC, FOR USE IN HAZARDOUS LOCATIONS; Class I, Groups A, B, C and D, and Class II, Groups E, F and G, UL 823;
  (a) ELECTRIC BOILERS, UL 834;
  (b) ELECTRIC BOILERS, UL 834;
  (c) FAN COIL UNITS AND ROOM FAN HEATER UNITS, UL 888;
  (v) OIL-BURNING STOVES, UL 896;
  (w) HEATERS, ELECTRIC AIR, UL 1026;
  (x) HEATING EQUIPMENT, ELECTRIC BASEBOARD, UL 1042;
  (y) HEATING EQUIPMENT, ELECTRIC CENTRAL AIR, UL 1096; and
  (z) ROOM HEATERS, SOLID-FUEL TYPE, UL 1482.

Note: The table on the following page is a tabular summary of UL 296 and UL 795.

	1	OIL BURN	ERS UL 296		Í.		INDUSTRIAL CAS U	L 795	
FUNCTION/BURNER INPUTS	3 GPH	7 GPH	20 CPH	1		Mechanical Dr			
FORGTION/BURNER INPUTS	400,000 Btu	1 million Btu	3 million Btu	Over 20 CPH	Over 400,000	Over 2,500,000	Over 5,000,000	Over	ATM Draft
	or less	or less	or leas	3 million Btu	to 2,500,000	to 5,000,000	to 12,500,000	12,500,000	
Prepurge timing					4	4	4	4	90 sec ³
Air changes					4	4	4	4	
Interlock Controls (Recycle)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Proven combustion air		B	8	8	Yes	Үск	Yes	Үся	
Valve seal overtravel 9						Optional	Yes	Yes	13
Low gas pressure						Yes ²⁰	Yes 20	Yes ²⁰	13
Righ gas pressure						Yes 20	Yeн 20	Yes 20	13
Low fire start	11	13	11	21	11	11	11	11	13
Righ limit (press, or temp.)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Low water cutoff	Boilers ²¹	Boilers ²¹	Boilers ²¹	Boilers ²¹	Boilers	Boilers	Boilers	Boilers	13
Pilot - Intermittent	Optional	Optional	Optional		Optional	Optional	Optional	Optional	12
Pilot - Interrupted	19	19	15	Yes ⁵	Optional	Optional ²	Optional ²	Optional ²	2,10
Direct spark ignition	Уев	Yes	Yes	1 5					
System & sequence approved			ļ.		1				
safety control	Yes	Үев	Yes	Yes	Yes	Yes	Yes	Yea	Yes
Approved safety shutoff			[					14	1
valves (SSOV)	IN	BURNER	DESIGN		Yes ¹⁴	Yesl4	Yes ¹⁴	Yes ¹⁴	Yes13, 14
No vent valve								Yes	13
Pilot valve	1.8	18	18	Yes	Yes ⁵	Yes	Yes	Yes	Yes
Proved pilot	Optional	Optional	Optional	Yes	Yes	Yes	Yes	Yes	Ycs 13
Trial for pilot	17	17	17	15 sec_	15 sec	10 soc	10 sec	10 aec	13
Trial for main flame	90 sec ^{2,17}	30 sec ² · 17	15 sec ² • ¹⁷	10/30 sec ⁷	15 sec ²²	10 sec	10 sec	10 sec	13
Flame failure response time	90 sec ¹⁷	4 sec max ^{16,17}		4 sec max	4 вес цах	4 sec max	4 вес тах	2 вес тах	13
Valve closing time (max.)	23	23	23	23	5 sec max	l sec max ,	l sec max	l sec max	2, 10
Supervise main flame		17	17	Yes		Yes ²	Yes ²	Yes ²	~, ··
Action on flame failure	Recycle			Lockout or	Lockout or				13
	optional	L ¹	1	recycle	recycle ⁶	Lockout	Lockour	Lockout	13
Action on limit open	Close SSOV	Close SSOV	Close SSOV	Close SSOV	Close SSOV	Close SSOV	Close SSOV	Close SSOV	15

#### TABULAR SUMMARY UL STANDARD 296 AND UL STANDARD 795

🥦 😓 See following page for footnotes.

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# WISCONSIN ADMINISTRATIVE CODE

#### FOOTNOTES TO TABULAR SUMMARY UL STANDARD 296 AND UL STANDARD 795:

SSOV=Safety shutoff valve.

#### 'May relight if ignition is re-energized within 0.8 sec. See 15 and 16.

²Where intermittent pilot is desired, it is allowable to switch from pilot detector to main flame detector if main flame detector responds to main flame only.

Without shutters, no prepurge required.

'Options (whichever is chosen, a minimum of 4 air changes must be provided): 30 sec at high fire rate; OR

60 sec at ½ high fire rate; OR 90 sec at ½ high fire rate.

With 2-stage lightoff, direct ignition is permitted if first stage is 20 gph or less (requirements for 20 gph or less apply). Pilot is required if igniting more than 20 gph.

*Lockout on interrupted pilot applications; recycle on intermittent pilot applications.

'10 sec for distillate fuel (No. 1 or No. 2); 30 sec for residual fuel (No. 4, 5, 6).

'Conventional type pressure burner---none needed. Needed for applications with combustion air supply separate from oil supply.

*Valve seal overtravel switch can be wired into either the start circuit or pre-ignition interlock circuit (if provided).

^oInterrupted pilot over 2.5 million Btuh if modulating or high/low firing rate. Otherwise over 5 million Btuh.

"If low fire start is not proved, UL will test for smooth lightoff at high fire.

"Intermittent up to 5 million Btuh unless firing rate control is over 2,500,000 Btuh.

"Requirements same as mechanical draft burners.

"See Table 1 at end of footnotes for main gas valves.

"Up to 15 sec is permitted if intermittent ignition is employed, or if the ignition system is reenergized in not more than 0.8 sec after flame is extinguished.

"Up to 30 sec is permitted if intermittent ignition is employed, or if the ignition system is reenergized in not more than 0.8 sec after flame is extinguished.

"If proved pilot igniter is used, timings for over 20 gal flame safeguard control may be applied.

"Required for electrically ignited, gas-piloted systems.

"Interrupted pilot may be required if using flame safeguard control with a proved pilot. Otherwise, interrupted pilot is optional.

*Safety shutdown by this limit can be accomplished either by manual reset limits or in the programmer limit circuit.

"Required on bollers fired by oil burners-not a requirement of UL 296.

"If intermittent pilot is used, no main burner flame-establishing period is required.

"If a separate oil value is used, it must close within 5 sec max when de-energized.

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# TABLE 1—AUTOMATIC MAIN GAS SAFETY SHUTOFF VALVES (SSOV) FOR MECHANICAL OR ATMOSPHERIC BURNERS—UL 795 REQUIREMENTS, EFFECTIVE OCTOBER 1, 1974

<u> </u>	400,000 to 2,500,000 BTUH		Over 5,000,000 to 12,500,000 BTUH	
Main Valve Requirement	One valve rated for safety shut- off services (SSOV). Closing time 5 sec.	Two SSOV's in series, or one SSOV of the type incorporating a valve seal over- travel interlock. Closing time 1 sec max.	Two SSOV's in series, one of which incorporates a valve seal over- travel interlock. Closing time 1 sec max.	Two SSOV's in series, one of which incorporates a valve seal over- travel interlock. When fuel gas has specific gravity of less than 1.0, in- clude a N.0. ¾ inch or larger electrically operated valve in a vent line be- tween the two SSOV's.

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A 64.57 Health Care Facilities heating, ventilating and air conditioning. The following HVAC related rules are taken from the "Minimum Requirements for Construction and Equipment for Hospitals and Medical Facilities", DHEW publication No. (HRA) 79-14500, revised Aug., 1979. This document is adopted by reference and the following information is being reprinted to assist the system designer and building inspector.

#### GENERAL HOSPITAL

#### 7.31. MECHANICAL REQUIREMENTS

#### A. General.

(1) In view of our national concern for energy conservation, mechanical systems will be subject to special review for overall efficiency and life cycle costing including operational. The intent of this paragraph is to recognize that maximum savings can be made through implementation of a multitude of interrelated procedures which would be too numerous (and basic) to list. In most instances, a well designed system can be energy efficient at minimal added cost and at the same time provide for better patient comfort. However, it must be emphasized that energy conservation cannot be used as a argument for lessening patient care or safety.

(2) Prior to completion and acceptance of the facility, all mechanical systems shall be tested, balanced, and operated to demonstrate to the owner or his representative that the installation and performance of these systems conform to the requirements of the plans and specifications.

(3) Upon completion of the contract, the owner shall be furnished with a complete set of manufacturer's operating, maintenance, and preventive maintenance instructions, and parts lists and procurement information with numbers and description for each piece of equipment. He shall also be provided with instructions in the operational use of systems and equipment as required.

**B.** Thermal and Accoustical Insulation.

- (1) Insulation shall be provided for the following within the building:
- (a) Boilers, smoke breeching, and stacks.
- (b) Steam supply and condensate return piping.

(c) Hot water piping above 120° F. (49° C.) and all hot water heaters, generators, and converters.

(d) Chilled water, refrigerant, other process piping and equipment operating with fluid temperatures below ambient dew point.

(e) Water supply and drainage piping on which condensation may occur.

(f) Air ducts and casings with outside surface temperature below ambient dew point or temperature above  $80^\circ$  F. (27° C.).

(g) Other piping, ducts, and equipment as necessary to maintain the efficiency of the system.

(2) Insulation required above may be omitted from hot water and steam condensate piping not subject to contact by patients when the heat loss from such piping without insulation does not increase the energy requirements of the system.

(3) Insulation on cold surfaces shall include an exterior vapor barrier.

(4) Insulation, including finishes and adhesives on the exterior surfaces of ducts and equipement, shall have a flame spread rating of 25 less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A. Smoke development rating for pipe insulation shall not exceed 150.

(5) Linings in air ducts and equipment shall meet the Erosion Test Method described in Underwriters' Laboratories, Inc., Publication No. 181. These linings, including coatings and adhesives, and insulation on exterior surfaces of pipes and ducts in building spaces used as air supply plenums, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A.

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(6) Duct linings shall not be used in systems supplying operating rooms, delivery rooms, recovery rooms, nurseries, isolation rooms, and intensive care units unless terminal filters of at least 90 percent efficiency are installed downstream of linings.

#### C. Steam and Hot Water Systems.

(1) BOILERS, Boilers shall have the capacity, based upon the net ratings published by the Hydronics Institute, to supply the normal requirements of all systems and equipment. The number and arragement of boilers shall be such that, when one boiler breaks down or routine maintenance requires that one boiler be temporarily taken out of service, the capacity of the remaining boiler (s) shall be sufficient to provide hot water service for clinical, dietary, and patient use; steam for sterilization and dietary purposes; and heating for operating, delivery, labor, recovery, linensive care, nursery, and general patient rooms except that capacity for space heating is not required in areas with a design temperature of 20° F. ( $-7^\circ$  C.) or more, based on the Median of Extremes in the ASHRAE Handbook of Fundamentals.

(2) BOILER ACCESSORIES. Boiler feed pumps, heating circulating pumps, condensate return pumps, and fuel oil pumps shall be connected and installed to provide normal and standby service.

(3) VALVES. Supply and return mains and risers of cooling, heating, and process steam systems shall be valved to isolate the various sections of each system. Each piece of equipment shall be valved at the supply and return ends except that vacuum condensate returns need not be valved at each piece of equipment.

D. Air Conditioning, Heating and Ventilating Systems.

#### (1) TEMPERATURES AND HUMIDITIES.

(a) The designed capacity of the systems shall provide the following temperatures and humidities in the area noted:

AREA DESIGNATION	TEMPE	RELATIVE HUMIDITY (%)		
	<u>•</u> F.	°C,	Min. Max.	
Operating Rooms	68-76*	20-24*	50 60	
Delivery Rooms	70-76*	21-24*	50 60	
Recovery Rooms	75	24	50 60	
Intensive Care Rooms	72-78*	22-26*	30 60	
Nurseries Units	75	24	30 60	
Special Care Nursery Unit	75-80*	24-27*	30 60	

*Variable Range Required With Individual Room Control.

(b) For other areas occupied by inpatients, the indoor winter design temperature shall be 75° F. (24° C.). (A minimum relative humidity of 30 percent is recommended but not required.) For all other occupied areas, the indoor winter design temperature shall be 72° F. (22° C.).

(2) VENTILATION SYSTEM DETAILS. All air-supply and air-exhaust systems shall be mechanically operated. All fans serving exhaust systems shall be located at the discharge end of the system. The ventilation rates shown in table 3 shall be considered as minimum acceptable rates and shall not be construed as precluding the use of higher ventilation rates.

(a) In the interest of energy conservation, the applicant is encouraged to utilize recognized procedures such as variable air volume and load shedding systems in areas not listed in table 3 and where direct patient care is not affected such as administrative and public areas, general storage, etc. Consideration may be given to special design innovations in areas of table 3 provided that pressure relationship as an indication of direction of air flow and total number of air changes as listed are maintained. All such proposed design innovations are subject to review and approval by the funding agency.

(b) Outdoor intakes shall be located as far as practical but not less than  $25'0^{\circ}$  (7.62 m) from exhaust outlets of ventilating systems, combustion equipment stacks, medical-surgical vacuum systems, plumbing vents stacks, or from areas which may collect vehicular exhaust and other noxious fumes (plumbing and vacuum vents that terminate above the level of the top of the air intake may be located as close as  $100^{\circ}$  (3.05 m)). The bottom of outdoor air intakes serving central systems shall be located as high as practical but not less than  $60^{\circ}$  (1.83 m) above ground level, or if installed above the roof,  $3'0^{\circ}$  (91 m) above the roof level.

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(c) The ventilation systems shall be designed and balanced to provide the pressure relationship as shown in table 3.

(d) All air supplied to operating rooms, delivery rooms, and nurseries shall be delivered at or near the ceiling of the area served, and all return air from the area shall be removed near floor level. At least 2 return air outlets shall be used in each operating and delivery room.

(e) Each space routinely used for the administering of inhalation anesthetizing agents shall be provided with a separate scavaging system for venting of waste anesthetizing gases. Pressure balance must be such that the gas collecting system does not interfere with required room pressure relationship or with breathing circuit that may affect patient safety. The intake shall be appropriately located in relation to the patient and the equipment designed so that gases are exhausted directly to the outside.

Note: Potential harmful effects upon personnel subject to constant exposure to anesthetizing gases are generally recognized but acceptable levels of concentration are unknown at this time. In the absence of specific figures, any scavaging system should be designed to remove as much of the anesthetizing gas as possible. Maximum effectiveness of the scavaging system may also require careful attention to selection and maintenance of anesthetizing equipment use.)

(f) The bottoms of ventilation (supply/return) openings shall be not less than 3 inches (7.6 cm) above the floor of any room.

(g) Corridors shall not be used to supply air to or exhaust air from any room, except that air from corridors may be used to ventilate bathrooms, tollet rooms, janitors' closets, and small electric or telephone closets opening directly on corridors provided that ventilation can be accomplished by undercutting of doors.

(h) Isolation rooms and intensive care rooms may be ventilated by induction units if the induction units contain only a reheat coil and if only the primary air supplied from a central system passes through the reheat coil.

(i) All central ventilation of air conditionins systems shall be equipped with filters having efficiencies no less than those specified in table 4. Where 2 filter beds are required, filter bed No. 1 shall be located upstream of the air conditioning equipment and filter bed No. 2 shall be downstream of the supply fan, any recirculating spray water systems, and water reservoir type humidifiers.

Where only one filter bed is required, it shall be located upstream of the air conditioning equipment unless an additional prefilter is employed. In this case, the prefilter shall be upstream of the equipment and the main filter may be located further downstream.

All filter efficiencies shall be average atmospheric dust spot efficiencies tested in accordance with ASHRAE Standard 52-76 except as noted in section 7.31D (2) (o) (i).

Filter frames shall be durable and carefully dimensioned and shall povide an airtight fit with the enclosing ductwork. All joints between filter segments and the enclosing ductwork shall be gasketed or sealed to provide a positive seal against air leakage.

OF CENTAIR HOSPITAL ATERS									
Åres	Pressore Relationship to Adjucent	Minimum Air Changes of Cutdoor Air per Moor Supplied to	Minizon ⁹ Folsi Air Changes per Hour Supplied	All Air ⁷ Exhausted Directly to	Recirculate: within				
Pesignation	Ares*	Room	to Foom	Outdoors	Roon Units				
Operating Room (for recirculating air									
#ystem]	P	5	25	Optional	No ⁴				
Operating Room (all-outdoor-air system)6	9	15	15	T##	No.				
frausa Room	P	5	12	Options1	No				
tramination and Treatment Acom	E	2	5	Optior.41	Optional				
Delivery Room	P	5	12	Optional	No				
Sorsery Unit	3	\$	12	Optional	No ⁴				
Seconary Room	P	2	5	Optional	160				
Intensive Care	P	2	5	Optional	No4,5				
Patient Room	7	2	· 2	Optional	Optional				
Patient Room Corridor	T	2	2	Optional	Octional				
Isolation Noom	t	3	8	Tes	100				
Isolation Room-Alcove or Anteroom	Ē	2	10	Yes	No				
Examination Room	i i	2		Optional	Optional				
Medication Soon	P	2	i	Optional	Optional				
Pharmacy		2	i	Pottonal	Optional				
Treatwast Room	ż	ž	è	Optional	Optional				
X-ray, Fluoroscope	ž	ĵ,	5	Tes	No				
X-ray, Ather Disguestic Rooms	è	2	6	Optional	ontional				
Physical Therapy and Rydrotherapy	ž	2	6	forient	Optional				
Soilei Workroom or Soilei Holding	3	2	50	Ten	No No				
Clean Workroom of Clean Soldies	1	2	4	Octional	NO Optional				
Autopay	, r	2	12	Yes					
Paskroos	- -	2	14		No				
Sonrefrigerated Body Holding Root	3		*4 15	Yee	No.				
		Optional		Yes	80				
Toilet Room	7	Optional	19	Yes	**				
Beipan Room	s	Optional	19	Yes	50				
Bathroom	2	Optional	10	Yes	<b>%</b> 0				
Janitors' Closet	3	Optional	10	Yes	85				
Steriliser Equipment Room	5	Optional	10	Te s	50				
Lines and Trash Chote Rooms	N	Optional	12	¥0.4	50				
Laboratory, General	5	2	6	Optional	Optional				
Laboratory, Media Transfer ²	2	2	4	Optional	No ⁴				
Food Preparation Centers	I	2	10	Ye 4	No				
Varevashing	N	Opticcal	12	Yes	No				
Distary Day Storage	v	Optional	\$	Optional	· 50				
Listiny, Geograf	Y	5	12	Yes	Na				
Solled Lines Sorting and Storage	Ħ	Octional	15	74.8	No				
Cless Lices Storage	P	Option41	2	optional	Optional				
Anesthesis Storage]	v	Optional	8	Yes	No				
Central Services									
Soiled or Decostamination Room	¥	2	6	Yes	No				
Clean Workcoos	2	2	Ā	Optional	Opt [oca]				
Equipment Storage	ÿ	Optional	2	Octional	Optional				

P = Positive E · Equal N • Negativa V - May VATY

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Positive R + Soyative E • Equal V • May Many
 Soyative R + Soyative E • Equal V • May Many
 If expertisions 7.31.0 (2) (a) 7.3.0 (2) (a) for additional requirements.
 See estion 7.31.0 (2) (a) for additional requirements.
 See estimation required by local codes, provided this appropriate hast recovery systems evolute for extract to be exhausted for outcode.
 Seaplerecovery systems evold be utilized dure appropriate expanding provided that indicated previses and be reduced to 23.0 of the figures listed with the affected room is uncomplet and and uncode provided by the continue systems evolds.
 Seaplerecovery systems evolds.
 Seaplerecovery are all reduced to be addited on the uncomplete and to all the back of the system is the system of the required point and the second evolution and the second evolution and the second evolution and the result of the second evolution and the second evolution and the result of the second evolution and the second evolution are second evolution and the result of the second evolution and the result of the second evolutio

General Note. The outdoor sig quantities for central systems exploying recirculating and secular more than a single area designation may be determined by anothing the individual area air quantity replicents rather than by providing the faminan listed ratio of outdoor air to total air. This does not apply to sensitive areas such as operating and delivery rooma, reco-very rooma, anterelia, and intercive orre rooma.

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#### Table 4 FILTER EFFICIENCIES FOR CENTRAL VENTILATION AND AIR CONDITIONING SYSTEMS IN GENERAL HOSPITALS

		FILTER EFFICIENCIES (Percent)			
	MINIMUM	FIL/TER BED	FILTER BED		
AREA DESIGNATION	NUMBER OF FILTER BEDS	NO. 1	NO. 2		
Sensitive Areas*	2	25	90		
Patient Care, Treatment, Diagnostic, and Related Areas	2	25	90**		
Food Preparation Areas and Laundries	1	80			
Administrative, Bulk Storage and Soiled Holding Areas	1	25			

*Includes operating rooms, delivery rooms, nurseries, recovery rooms, and intensive care units.

**May be reduced to 80 percent for systems using all-outdoor air.

Note: Ratings shall be with tolerances of ARI Standard 680-74.

A manometer shall be installed across each filter bed serving sensitive areas or central air aystems,

(j) Air handling duct systems shall meet the requirements of NFPA Standard 90A, and those serving sensitive areas shall also comply with section 7.31.B (6).

(k) Ducts which penetrate construction intended for x-ray or other ray protection shall not impair the effectiveness of the protection.

(1) Fire and smoke dampers shall be constructed, located, and installed in accordance with the requirements of NFPA Standard 90A-1975, except that all systems, regardless of size, which serve more than one smoke or fire zone, shall be equipped with smoke detectors to shut down fans automatically as delineated in paragraph 4-3.2 of that standard. Access for maintenance shall be provided at all dampers.

Switching for restart of fans may be conveniently located for fire department use to assist in evacuation of smoke after the fire is controlled, provided that provisions are made to avoid possible damage to the system because of closed dampers.

Supply and exhaust ducts which pass through a smoke seperation of required compartmentation and through which smoke can be transferred to another area shall be provided with dampers at the separation controlled to close automatically to prevent flow of air or smoke when the fan, which moves the air through the duct, stops. Dampers shall be equipped with remote control reset devices except that manual reopening will be permitted if dampers are conveniently located.

Return air ducts which pass through a smoke separation of required compartmentation shall be provided with a damper at the separation actuated by smoke or products of combustion (other than heat) detectors. These dampers shall be operated by the detectors located to sense smoke in the return air duct from the smoke zone. On high velocity systems, a time delay is required so that fan will be stopped prior to damper closing. Engineered smoke exhaust systems may be considered for approval as described by NFPA on a case by case basis.

(m) If the air changes required in table 3 do not provide sufficient air for use by hoods and safety cabinets, the required makeup air shall be provided as necessary to maintain required room pressure relationship.

(n) Laboratory hoods shall meet the following general requirements:

(I) Have an average face velocity of not less than 75 feet per minute (0.38 meters per second).

(II) Be connected to an exhaust system which is separate from the building exhaust system.

(III) Have an exhaust fan located at the discharge end of the system.

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(IV) Have an exhaust duct system of noncombustible corrosion-resistant material as needed to meet the planned usage of the hood.

(o) Laboratory hoods shall meet the following special requirements:

(1) Each hood which processes infections or radioactive materials shall have a minimum face velocity of 100 feet per minute (0.51 meters per second), shall be connected to an independent exhaust system, shall have filters with a 99.97 percent efficiency (based on the DOP, dioctyl-phthalate, test method) in the exhaust stream, and shall be designed and equipped to permit the safe removal, disposal, and replacement of contaminated filters.

(II) Duct systems serving hoods in which radioactive and strong oxidizing agents (e.g. perchloric acid) are used shall be constructed of stainless steel for a minimum distance of 100° (3.05 m) from the hood and shall be equipped with washdown facilities. Washdown facilities are not required for hoods used primarily for radioactive material.

(p) Exhaust hoods in food preparation centers shall have an exhaust rate of not less than 50 cfm per square foot (0.25 cubic meters per second per square meter) of face area. Face area is defined for this purpose as the open area from the exposed perimeter of the hood to the average perimeter of the cooking surfaces. All hoods over cooking ranges shall be equipped with grease filters, fire extinguishing systems, and heat-actuated fan controls. Cleanout openings shall be provided every  $20^{\circ0}$  (6.10 m) in horizontal exhaust duct system serving these hoods.

(q) The ventilation system for anesthesia storage rooms shall conform to the requirements of NFPA Standard 56A, including the gravity option. The mechanically operated air systems required of section 7.31.D (2) is optional in this room only.

(r) Boller rooms shall be provided with sufficient outdoor air to maintain combustion rates of equipment and to limit temperatures in working stations to 97° F. (36° C.) Effective Temperature (ET*) as defined by ASHRAE Handbook of Fundamentals.

(s) See section 7.28.A (26) for additional boiler room, food preparation center, and laundry ventilation requirements.

#### LONG TERM CARE FACILITY (NURSING HOME)

#### 8.19 MECHANICAL REQUIREMENTS

A. General

(1) In view of our national concern for energy conservation, mechanical systems will be subject to special review for overall efficiency and life cycle that maximum savings can be made through implementation of a multitude of interrelated procedures which would be too numerous (and basic) to list. In most instances, a well designed system can be energy efficient at minimal added cost and at the same time provide for better patient comfort. However, it must be emphasized that energy conservation cannot be used as an argument for lessening patient care or safety.

(2) Prior to completion and acceptance of the facility, all mechanical systems shall be tested, balanced, and operated to demonstrate to the owner or his representative that the installation and performance of these systems conform to the requirements of the plans and specifications.

(3) Upon completion of the contract, the owner shall be furnished with a complete set of manufacturers' operating, maintenance, and preventive maintenance instructions, and parts list with numbers and description for each piece of equipment. He shall also be provided with instruction in the operational use of systems and equipment as required.

**B.** Thermal and Acoustical Insulation.

(1) Insulation shall be provided for the following within the building:

(a) Boilers, smoke breeching and stacks.

(b) Steam supply and condensate return piping.

(c) Hot water piping above 120° F. (49° C.) and all hot water heaters, generators, and converters.

(d) Chilled water, refrigerant, other process piping and equipment operating with fluid temperatures below ambient dew point.

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(e) Water supply and drainage piping on which condensation may occur.

(f) Air ducts and casings with outside surface temperatures below ambient dew point.

(g) Other piping, ducts and equipment as necessary to maintain the efficiency of the system.

(2) Insulation required above may be omitted from hot water and steam condensate piping not subject to contact by patients where the heat loss from such piping without insulation does not increase the energy requirements of the building.

(3) Insulation on cold surfaces shall include an exterior vapor barrier.

(4) Insulation including finishes and adhesives on the exterior surfaces of ducts and equipment shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A. Smoke development rating for pipe insulation shall not exceed 150.

(5) Linings in air ducts and equipment shall meet the Erosion Test Method described in Underwriters' Laboratories Publication No. 181. These linings, including coatings and adhesives and insulation on exterior surfaces of pipes and ducts in building spaces used as air supply plenums, shall have a flame spread rating of 26 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A.

#### C. Steam and Hot Water Systems.

(1) BOILERS. Boilers shall have the capacity, based upon the net ratings published by the Hydronics Institute, to supply the normal requirements of all systems and equipment. The number and arrangement of boilers shall be such that when one boiler breaks down or routine maintenance requires that one boiler be temporarily taken out of service, the capacity of the remaining boiler (s) shall be at least 70 percent of the total required capacity, except that in areas with a design temperature of 20° F. (-7° C.) or more, based on the Median of Extremes in the ASHRAE Handbook of Fundamentals, the remaining boiler (s) do not have to include boiler capacity for space heating.

(2) BOILER ACCESSORIES. Boiler feed pumps, heating circulating pumps, condensate return pumps, and fuel oil pumps shall be connected and installed to provide normal and standby service.

(3) VALVES. Supply and return mains and risers of cooling, heating and process steam systems shall be valved to isolate the various sections of each system. Each piece of equipment shall be valved at the supply and return ends, except that vacuum condensate return need not be valved at each piece of equipment.

#### D. Heating and Ventilating Systems.

(1) In the interest of energy conservation, the applicant is encouraged to utilize recognized procedures such as variable air volume and load shedding systems in areas not listed in table 8 and where direct patient care is not affected such as administrative and public areas, general storage, etc. Consideration may be given to special design innovations in areas of table 8 provided that pressure relationship as an indication of direction of air flow and total number of air changes as listed are maintained. All such proposed design innovations are subject to review and approval by the funding agency.

(2) TEMPERATURES. For all areas occupied by patients, the indoor winter design temperature shall be 75° F. (24° C.). For all other occupied areas, the indoor winter design temperature shall be 72° F. (22° C.). (Note: This does not preclude operation at lower temperatures where appropriate and patient safety is not affected. This requirement is for capacity.)

(3) VENTILATION SYSTEM DETAILS. All air-supply and air-exhaust systems shall be mechanically operated. All fans serving exhaust systems shall be located at the discharge end of the system. The ventilation rates shown in table 8 shall be considered as minimum acceptable rates and shall not be construed as precluding the use of higher ventilation rates.

(a) Outdoor air intakes shall be located as far as practical but not less than  $25'0^{\circ}$  (7.62 m) from exhaust outlets of ventilating systems, combustion equipment stacks, medical vacuum systems, plumbing vent stacks, or from areas which may collect vehicular exhaust and other noxious fumes (plumbing and vacuum vents that terminate above the level of the top of the air intakes may be located as close as  $10'0^{\circ}$  (3.05 m)). The bottom of outdoor air intakes serving central systems shall be located as high as practical but not less than  $60^{\circ}$  (1.83 m) above ground level, or if installed above the roof, 3'0'' (.91 m) above roof level.

		MINIMUM AIR	MINIMUM TOTAL	ALL AIR	
	PRESSURE	CHANGES OF	AIR CHANGES	EXHAUSTED	
	RELATIONSHIP	OUTDOOR AIR	PER HOUR	DIRECTLY	RECIRCULATE
	TO ADJACENT	PER HOUR	SUPPLIED TO	TO	WITHIN
AREA DESIGNATION	AREAS	SUPPLIED TO ROOM	ROOM	OUTDOORS	ROOM UNITS
Patient Room	E	2	2	Optional	Optional
Patient Area Corridor	E	Optional	2	Optional	Optional
Examination and Treatment Room	Σ	2	6	Optional	Optional
Physical Therapy	N	2	6	Optional	Optional
Occupational Therapy	N	2	6	Optional	Optional
Soiled Workroom or Soiled					
Holding	N	2	10	Yes	No
Clean Workroom or Clean					
Holding	P	2	4	Optional	Optional
Toilet Room	N	Optional	10	Yes	NO
Bathroom	N	Optional	10	Yes	No
Janitors' Closet(s)	N	Optional	10	Yes	No
Sterilizer Equipment Room	N	Optional	10	Yes	No
Linen and Trash Chute Room	N	Optional	10	Yes	No
Food Preparation Center	E	2	10	Yes	No
Warewashing Room	N	Optional	10	Yes	No
Dietary Day Storage	v	Optional	2	Yes	No
Laundry, General	V	2	10	Yes	No
Soiled Linen Sorting and					
Storage	N	Optional	10	Yes	No
Clean Linen Storage	P	Optional	2	Optional	Optional

#### Table 8 PRESSURE RELATIONSHIPS AND VENTILATION OF CERTAIN AREAS OF LONG-TERM CARE FACILITIES

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The outdoor air quantities for central systems employing recirculation and serving more than a single area designation may be determined by summing the individual area quantity requirements rather than by providing the maximum listing ratio of outdoor air to total air.

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(b) The ventilation systems shall be designed and balanced to provide the pressure relationship as shown in table 8.

(c) The bottom of ventilation openings shall be not less than 3 inches (7.6 cm) above the floor of any room.

(d) Corridors shall not be used to supply air to or exhaust air from any room, except that air from corridors may be used to ventilate bathrooms, toilet rooms, janitors' closets, and small electric or telephone closets opening directly on corridors, provided that ventilation can be accomplished by undercutting of doors.

(e) All central ventilation or air conditioning systems shall be equipped with filters having efficiencies no less than those specified in table 9. The filter bed shall be located upstream of the air conditioning equipment, unless a prefilter is employed. In this case, the prefilter shall be upstream of the equipment and the main filter bed may be located further downstream.

(f) All filter (s) efficiencies shall be average atmospheric dust spot efficiencies tested in accordance with ASHRAE Standard 52-76.

Filter frames shall be durable and carefully dimensioned and shall provide an airtight fit with the enclosing ductwork. All joints between filter segments and the enclosing ductwork shall be gasketed or sealed to provide a positive seal against air leakage.

A manometer shall be installed across each filter bed serving central air systems.

(g) Air handling duct systems shall meet the requirements of NFPA Standard 90A.

(h) Fire and smoke dampers shall be constructed, located, and installed in accordance with the requirements of NFPA Standard 90A except that all systems, regardless of size, which serve more than one smoke or fire zone, shall be equipped with smoke detectors to shut down fans automatically as delineated in paragraph 4-3.2 of that Standard. Access for maintenance shall be provided at all dampers.

Switching for restart of fans may be conveniently located for fire department use to assit in evacuation of smoke after the fire is controlled, provided that provisions are made to avoid possible damage to the system because of closed dampers.

Supply and exhaust ducts which pass through a required smoke separation and through which smoke can be transferred to another area shall be provided with dampers at the barrier, controlled to close automatically to prevent flow of air or smoke in either direction when the fan, which moves the air through the duct, stops. Dampers shall be equipped with remote control reset devices except that manual reopening will be permitted if dampers are conveniently located.

Return air ducts which pass through a required smoke barrier shall be provided with a damper at the barrier actuated by smoke or products of combustion (other than heat) detectors. These dampers shall be operated by the detectors located to sense smoke in the return air duct from the smoke zone. On high velocity systems, a time delay is required so that fan will be stopped prior to damper closing. Engineered smoke exhaust systems may be considered for approval as described by NPPA on a case by case basis.

(i) Exhaust hoods in food preparation centers shall have an exhaust rate of not less than 50 cfm per square foot (0.25 cubic meters per second per square meter) of face area. Face area is defined for this purpose as the open area from the exposed perimeter of the hood to the average perimeter of the cooking surfaces. All hoods over cooking ranges shall be equipped with grease filters, fire extinguishing systems, and heat actuated fan controls. Cleanout openings shall be provided every  $200^{\circ}$  (6.10 m) in horizontal exhaust duct sytems serving these hoods.

(j) Boiler rooms shall be provided with sufficient outdoor air to maintain combustion rates of equipment and to limit temperatures in working stations to 97° F. (36° C.) Effective Temperature (ET⁺) as defined by ASHRAE Handbook of Fundamentals.

(k) See section 8.16.A (25) for additional boiler room, food preparation center, and laundry ventilation requirements.

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#### OUTPATIENT FACILITIES

9.11 MECHANICAL REQUIREMENTS.

#### A. General.

(1) In view of our national concern for energy conservation, mechanical systems will be subject to special review for overall efficiency and life cycle costing including operational. The intent of this paragraph is to recognize that maximum savings can be made through implementation of a multitude of interrelated costing including operational. The intent of this paragraph is to recognize procedures which would be too numerous (and basic) to list. In most instances, a well designed system can be energy efficient at minimal added cost and at the same time provide for better patient comfort. However, it must be emphasized that energy conservation cannot be used as an argument for lessening patient care or safety.

(2) Prior to completion and acceptance of the facility, all mechanical systems shall be tested, balanced, and operated to demonstrate to the owner or his representative that the installation and performance of these systems conform to the requirements of the plans and specifications.

(3) Upon completion of the contract, the owner shall be furnished with a complete set of manufacturers' operating, maintenance, and preventive maintenance instructions, and parts lists with numbers and description for each piece of equipment. He shall also be provided with instructions in the operational use of systems and equipment as required.

**B.** Thermal and Acoustical Insulation.

(1) Insulation shall be provided for the following within the building:

(a) Boilers, smoke breeching, and stacks.

(b) Steam supply and condensate return piping.

(c) Hot water piping above 120° F. (49° C.) and all hot water heaters, generators, and converters.

(d) Chilled water, refrigerant, other process piping and equipment operating with fluid temperatures below ambient dew point.

(e) Water supply and drainage piping on which condensation may occur.

(f) Air ducts and casing with outside surface temperature below ambient dew point.

(g) Other piping, ducts, and equipment as necessary to maintain the efficiency of the systems.

(2) Insulation required above may be omitted from hot water and steam condensate piping not subject to contact by patients when the heat loss from such piping without insulation does not increase the energy requirements of the building.

(3) Insulation on cold surfaces shall include an exterior vapor barrier.

(4) Insulation, including finishes and adhesives on the exterior surfaces of ducts and equipment, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A. Smoke development rating for pipe insulation shall not exceed 150.

(5) Linings in air ducts and equipment shall meet the Erosion Test Method described in Underwriters' Laboratories, Inc., Publication No. 181. These linings, including coating and adhesives, and insulation on exterior surfaces of pipes and ducts in building spaces used as air supply plenums, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A.

C. Steam and Hot Water Systems.

(1) BOILERS. Boilers shall have the capacity, based upon the net ratings published by the Hydronics Institute, to supply the normal requirements of all systems and equipment.

(2) VALVES. Supply and return mains and risers of space heating and process steam systems shall be valved to isolate the various sections of each system. Each piece of equipment

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shall be valved at the supply and return ends except that vacuum condensate returns need not be valved at each piece of equipment.

D. Heating and Ventilating Systems.

(1) TEMPERATURES. For all areas occupied by patients, the indoor winter design temperature shall be 75° F. (24° C.). For all other occupied areas, the indoor winter design temperature shall be 72° F. (22° C.).

(2) VENTILATION SYSTEM DETAILS. Mechanically operated systems shall be used to supply air to and/or exhaust air from dental rooms, general laboratories, x-ray and film processing areas, solled workrooms or soiled holding rooms, observation rooms, janitors' closets, soiled storage areas, toilet rooms, and from spaces which are not provided with openable windows or outside doors. All fans serving exhaust systems shall be located at the discharge end of the system.

(a) Air handling duct systems shall meet the requirements of NFPA Standard 90A.

(b) Ducts which penetrate construction intended for X-ray and other ray protection shall not impair the effectiveness of the protection.

(c) Laboratory hoods shall meet the following general requirements:

(I) Have an average face velocity of not less than 75 feet per minute (0.38 meters per second).

(II) Be connected to an exhaust system which is separate from the building exhaust system.

(III) Have an exhaust fan located at the discharge end of the system.

(IV) Have an exhaust duct system of noncombustible corrosion-resistant material as need to meet the planned usage of the hood.

(d) Laboratory hoods shall meet the following special requirements:

(I) Each hood which processes infectious or radioactive materials shall have a minimum face velocity of 100 feet per minute (0.15 meters per second), shall be connected to an independent exhaust system, shall have filters with a 99.97 percent efficiency based on the dioctyl-phthalate (DOP) test method in the exhaust stream, and shall be designed and equipped to permit the safe removal, disposal, and replacement of contaminated filters.

(II) Duct systems serving hoods in which radioactive and strong oxidizing agents (e.g., perchloric acid) are used shall be constructed of stainless teel for a minimum distance of  $10'0^*$  (3.05 m) from the hood and shall be equipped with washdown facilities.

### REHABILITATION FACILITIES

10.29. MECHANICAL REQUIREMENTS.

The requirements noted below shall apply to rehabilitation facilities which serve inpatients. Rehabilitation facilities which serve outpatients only shall comply with the mechanical requirements for outpatient facilities as shown in section 9.11.

#### A. General.

(1) In view of our national concern for energy conservation, mechanical systems will be subject to special review for overall efficiency and life cycle that maximum savings can be made through implementation of a multitude of interrelated costing including operational. The intent of this paragraph is to recognize procedures which would be too numerous (and basic) to list. In most instances, a well designed system can be energy efficient at minimal added cost and at the same time provide for better patient comfort. However, it must be emphasized that energy conservation cannot be used as an argument for lessening patient care or safety.

(2) Prior to completion and acceptance of the facility, all mechanical systems shall be tested, balanced, and operated to demonstrate to the owner or his representative that the installation and performance of these systems conform to the requirements of the plans and specifications.

(3) Upon completion of the contract, the owner shall be furnished with a complete set of manufacturers' operating, maintenance, and preventitive maintenance instructions, and

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parts list with numbers and description for each piece of equipment. He shall also be provided with instruction in the operational use of systems and equipment as required.

**B.** Thermal and Acoustical Insulation.

(1) Insulation shall be provided for the following within the building:

(a) Boilers, smoke breeching, and stacks.

(b) Steam supply and condensate return piping,

(c) Hot water supply piping above 120° F. (49° C.) and all hot water heaters, generators, and converters.

(d) Chilled water, refrigerant, other process piping and equipment operating with fluid temperatures below ambient dew point.

(e) Water supply and drainage piping on which condensation may occur.

(f) Air ducts and casings with outside surface temperature below ambient dew point.

(g) Other piping, ducts, and equipment as necessary to maintain the efficiency of the system.

(2) Insulation required above may be omitted from hot water and steam condensate piping not subject to contact by patients when the heat loss from such piping without insulation does not increase the energy requirements of the building.

(3) Insulation on cold surfaces shall include an exterior vapor barrier.

(4) Insulation, including finishes and adhesives on the exterior surfaces of ducts and equipment, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A. Smoke development rating for pipe insulation shall not exceed 150.

(5) Linings in air ducts and equipment shall meet the Erosion Test Method described in Underwriters' Laboratories, Inc., Publication No. 181. These linings, including coatings and adhesives and insulation in building spaces used as air supply plenums, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A.

#### C. Steam and Hot Water System.

(1) Boilers shall have a capacity, based upon the net ratings published by the Hydronics Institute, to supply the normal requirements of all systems and equipment. The number and the arrangement of boilers in facilities having inpatient units shall be such that when one boiler breaks down or routine maintenance requires that one boiler be temporarily taken out of service, the capacity of the remaining boiler (s) shall be at least 70 percent of the total required capacity, except that in areas with a design temperature of  $20^{\circ}$  F. ( $-7^{\circ}$  C.) or more, based on the Median of Extremes in the ASHRAE Handbook of Fundamentals, the remaining boiler (s) do not have to include boiler capacity for space heating.

(2) BOILER ACCESSORIES. Boiler feed pumps, heating circulating pumps, condensate return pumps, and fuel oil pumps shall be connected and installed to provide normal and standby service.

(3) VALVES. Supply and return mains and risers of cooling, heating, and process steam system shall be valved to isolate the various sections of each system. Each pience of equipment shall be valved at the supply and return ends except that vacuum condensate drains need not be valved at each piece of equipment.

#### D. Heating and Ventilating Systems.

(1) In the interest of energy conservation the applicant is encouraged to utilize recognized procedures such as variable air volume and load shedding systems in areas not listed in table 13 and where direct patient care is not affected such as administrative and public areas, general storage, etc. Consideration may be given to special design innovations in areas of table 13 provided that pressure relationship as an indication of direction of air flow and total number of air changes as listed are maintained. All such proposed design innovations are subject to review and approval by the funding agency.

(2) TEMPERTURES. For all areas occupied by patients, the indoor winter design temperature shall be 75° F. (24° C.). For all other occupied areas, the indoor winter design temperature shall be 72° F. (22° C.).

(3) VENTILATION SYSTEM DETAILS. All sir-supply and sir-exhaust systems shall be mechanically operated. All fans serving exhaust systems shall be located at the discharge end of the system. The ventilation rates shown in table 13 shall be considered as minimum accoptable rates and shall not be construed as precluding the use of higher ventilation rates.

(a) Outdoor air intakes shall be located as far as practical but not less than 25'0'' (7.62 m) from exhaust outlets of ventilating systems, combustion equipment stacks, medical-surgical vacuum systems, plumbing vent stacks, or from areas which may collect vehicular exhaust and other noxious fumes. (Plumbing and vacuum vents that terminate above the level of the top of the air intake may be located as close as 10'0'' (3.05 m)). The bottom of outdoor air intakes serving central systems shall be located as high as practical but not less than 60''' (1.83 m) above ground level, or if installed above the roof, 3'0'' (.91 m) above roof level.

(b) The ventilation systems shall be designed and balanced to provide the pressure relationship as shown in table 13.

(c) The bottoms of ventilation openings shall be not less than 3 inches (7.6 cm) above the floor of any room.

(d) Corridors shall not be used to supply air to or exhaust air from any room except that exhaust from corridors may be used to ventilate bathrooms, tollet rooms, janitors' closets, and small electrical or telephone closets opening directly on corridors provided that ventilation can be accomplished by undercutting of doors.

(e) All central ventilation or air conditioning systems shall be equipped with filters having efficiencies no less than those specified in table 14. The filter bed shall be located upstream of the air conditioning equipment, unless a prefilter is employed. In this case, the prefilter shall be upstream of the equipment and the main filter bed may be located further downstream.

All filter (s) efficiencies shall be average atmospheric dust spot efficiencies tested in accordance with ASHRAE Standard 52-78.

Filter frames shall be durable and carefully dimensioned and shall provide an airtight fit with the enclosing ductwork. All joints between filter segments and the enclosing ductwork shall be gasketed or sealed to provide a positive seal against air leakage.

A manometer shall be installed across each filter bed serving central air systems.

(f) Air handling duct systems shall meet the requirements of NFPA Standard 90A.

(g) Ducts which penetrate construction intended for X-ray or other ray protection shall not impair the effectiveness of the protection.

(h) Fire and smoke dampers shall be located and installed in accordance with the requirements of NFPA Standard 90A, except that all systems, regardless of size, which serve more than one smoke or fire zone, shall be equipped with smoke detectors to shut down fans automatically as delineated in paragraph 4-3.2 of the Standard. Access for maintenance shall be provided at all dampers.

Switching for restart of fans may be conveniently located for fire department use to assist in evacuation of smoke after the fire is controlled, provided that provisions are made to avoid possible damage to the system because of closed dampers.

Table 13 PRESSURE PRIATIONSALES AND VENTILATION OF CERTAIN FERSILITATION AREAS

		RISISCE AIR	HINSNEH TOTAL	ALL ALR ¹	
	P FZ SSTPZ	CHANGES OF	AIR CHANGES	212105750	
	FILATION SHIP	OUTDOOR AIR	FER BOUR	DIFECTLY	FECTROULATE
	TO ADJACENT	FER BOOR	SUPPLIED TO	70	ALLEIN
AJEA DESIGNATION	11215	SUBSLIED TO ROCH	ROCK	OUTGOORS	POOR CNITS
Dental Operatory	N	2	6	Optional	No*
Patient Som	v	2	2	Octional	Optional
Patient Area Corridor	N	2	2	Cotional	Octional
Decepational Therapy	ry.	2	6	Optional	Octional
Physical therapy and					
Sydrotherapy	ы	2	6	Optional	Optional
Speech and Hearing Unit	V	2	2	Optional	Octions1
Solled Workroom and Soiled					
Boldleg	и	3	10	Yes	50
Clean Workroom and Clean					
Solding	P	2	4	Optional	Optional
Activities of Ceily Living	v	2	4	Optional	Options1
X-ray Diagnostic	v	2	6	Optional	Options1
Freatment Room	٧	1	6	Optional	Optional
Loberatory	ы	2	8	Options1	Optio_1
Dark Soon	N	2	10	Yes	80
Toilet Room and Locker Rooms	N	Optional	10	Xe s	No
Bedgan Roca	B	Optional	13	Tes	<b>K</b> ⊘
Pathroom	2	Optional	10	Tes	Fo
Janitora' Closet	B	Optional (	10	Te s	50
Sterilizer Equipment koom	F	Optional	10	Yes	No
Lists and Trash Chute Room	R	Optional	10	Tes	Fo
Food Preparation Center	2	2	10	Tes	No
Varewashing Room	<b>N</b>	Optional	10	Yes	Fo .
Parsonal Care Acco	ษ	2	8	Optical	Yes
Dietary Day Storage	٧	Optional	2	Optional	No
Lacadry, General	v	2	10	Tes	80
Soiled Lizen Sorting and					
Storege	N	Cotional	10	Ye s	89
Clean Lines Storage	8	Optional	2	Optional	Optional

 $\mathbf{F} = \mathbf{Positive}$   $\mathbf{S} = \mathbf{Kegative}$   $\mathbf{S} = \mathbf{Equal}$   $\mathbf{V} = \mathbf{Kay} \ \nabla \mathbf{scy}$ 

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"Resirculating room units meating the filtering requirements for recirculated central air avotame (see sec. 10,19,D 12) (al) par be used.

Best recovery systems should be utilized where appropriate especially for those areas where all air is required to be exhausted to the outside.

Peoplements for outdoor six charges may be deleted or reduced and total six charges per hour supplied may be reduced to 32% of the figures listed when the affected room is uncompiled as during provided that indicated pressure relationship is mainteniced. In addition, positive growthere such as a interacomment with room lights must be included to insure that this device. This is the included outdoor six six establishes and source of the species. This exception does not apply to certain stress such as tollets and storage which would be considered as "in case" eres though "uncompiled."

General Note: The outdoor six quantities for central systems employing recirculating and serving more than a single stee designation may be determined by ramming the individual stee quantity requirements rather than by providing the maximum listed service of condoor six to total six.

#### Table 14 FILTER EFFICIENCIES FOR CENTRAL VENTILATION AND AIR CONDITIONING SYSTEMS IN REHABILITATION FACILITIES

AREA DESIGNATION	MINIMUM NUMBER OF FILTER BEDS	FILTER EFFICIENCIES (Percent) MAIN FILTER BED
Patient Care, Treatment, Diagnostic, and Related Areas	1	80*
Food Preparation Areas and Laundries	1	80
Administrative, Bulk Storage, and Soiled Holding Areas	1	

*May be reduced to 35 percent for all-outdoor air systems.

Note: Ratings shall be with tolerances of ARI Standard 680-74.

Supply and exhaust ducts which pass through a required smoke barrier and through which smoke can be transferred to another area shall be provided with dampers at the barrier, controlled to close automatically to prevent flow of air or smoke in either direction when the fan, which moves the air through the duct, stops. Dampers shall be equipped with remote control reset devices except that manual reopening will be permitted if dampers are conveniently located.

Return air ducts which pass through a required smoke barrier shall be provided with a damper at the barrier actuated by smoke or products of combustion (other than heat) detectors. These dampers shall be operated by the detectors used to actuate door closing devices located to sense smoke in the return air duct from the smoke zone. On high velocity systems, a time delay is required so that fan will be stopped prior to damper closing. Engineered smoke exhaust systems as described by NFPA may be considered for approval on a case by case basis.

(i) Exhaust hoods in food preparation centers shall have an exhaust rate of not less than 50 cfm per square foot (0.26 cubic meters per second per square meter) of face area. Face area is defined for this purpose as the open area from the exposed perimeter of the hood to the average perimeter of the cooking surfaces. All hoods over cooking ranges shall be equipped with grease filters, fire extinguishing systems and heat actuated fan controls. Clean-out openings shall be provided every  $20^{\circ}$  (6.10 m) in horizontal exhaust duct systems serving these hoods.

(j) Boiler rooms shall be provided with sufficient outdoor air to maintain combustion rates of equipment and to limit temperatures in working stations to 97° F. (36° C.) Effective Temperature (ET*) as defined by ASHRAE Handbook of Fundamentals.

(k) See section 10.26A (26) for additional boiler room, food preparation center, and laundry ventilation requirements.

#### SMALL PRIMARY HEALTH CARE FACILITIES

#### 14.9. MECHANICAL REQUIREMENTS.

A. Prior to completion and acceptance of the facility, all mechanical systems shall be tested and operated to demonstrate to the owner that the installation and performance of these systems conform to the minimum requirements herein and/or the approved drawings and specifications.

B. An owner's manual shall be provided for all new equipment which shall include a set of manufacturers' operating and maintenance instructions and a complete parts list.

C. Heating and Ventilation.

 A minimum indoor winter design temperature of 75° F. (24° C.) shall be used for all patient occupied areas.

(2) Waiting, examination and treatment areas shall be furnished with ventilation air by natural or mechanical means. If a mechanical system is used, it shall be arranged to provide not less than 2 air changes per hour of outside air.

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(3) (a) Air handling duct systems shall meet the requirements of NFPA No. 90A.

(b) Ducts which penetrate construction intended for X-ray and other ray protection shall not impair the effectiveness of the protection.

(c) Laboratory hoods shall meet the following general requirements:

(1) Have an average face velocity of not less than 75 feet per minute (0.38 meters per second).

(II) Be connected to an exhaust system which is separate from the building exhaust system.

(III) Have an exhaust fan located at the discharge end of the system,

(IV) Have an exhaust duct system of noncombustible corrosion-resistant material as needed to meet the planned usage of the hood.

(d) Laboratory hoods shall meet the following special requirements:

(I) Each hood which processes infectious or radioactive materials shall have a minimum face velocity of 100 feet per minute. (0.15 meters per second), shall be connected to an independent exhaust system, shall have filters with a 99.97 percent efficiency (based on the DOP, dioctyl-phthalate test method) in the exhaust stream, and shall be designed and equipped to permit the safe removal, disposal, and replacement of contaminated filters.

(II) Duct systems serving hoods in which radioactive and strong oxidizing agents (e.g., perchloric acid) are used shall be constructed of stainless steel for a minimum distance of 10'0'' (3.06 m) from the hood and shall be equipped with washdown facilities.

# OUTPATIENT SURGICAL FACILITIES

#### 15.13 MECHANICAL REQUIREMENTS.

#### A. General.

(1) In view of our national concern for energy conservation, mechanical systems will be subject to special review for overall efficiency and life cycle costing including operational. The intent of this paragraph is to recognize that maximum eavings can be made through implementation of a multitude of inter-related procedures which would be too numerous (and basic) to list. In most instances, a well designed system can be energy efficient at minimal added cost and at the same time provide for better patient comfort. However, it must be emphasized that energy conservation cannot be used as an argument for lessening patient care or safety.

(2) Prior to completion and acceptance of the facility, all mechanical systems shall be tested, balanced, and operated to demonstrate to the owner or his representative that the installation and performance of these systems conform to the requirements of the plans and specifications.

(3) Upon completion of the contract, the owner shall be furnished with a complete set of manufacturers' operating, maintenance, and preventive maintenance instructions, and parts list with numbers and description for each piece of equipment. He shall also be provided with instruction in the operational use of systems and equipment as required.

**B.** Thermal and Acoustical Insulation.

- (1) Insulation shall be provided for the following within the building:
- (a) Boilers, smoke breeching and stacks.
- (b) Steam supply and condensate return piping.

(c) Hot water piping above 120° F. (49° C.) and all hot water heaters, generators and converters.

(d) Chilled water, refrigerant, other process piping and equipment operating with fluid temperatures below ambient dew point.

(e) Water supply and drainage piping on which condensation may occur.

(f) Air ducts and casings with outside surface temperature below ambient dew point.

Appendix A

(g) Other piping, ducts, and equipment as necessary to maintain the efficienty of the systems.

(2) Insulation required above may be omitted from hot water and steam condensate piping not subject to contact by patients when the heat loss from such piping without insulation does not increase the energy requirements of the system.

(3) Insulation on cold surfaces shall include an exterior vapor barrier.

(4) Insulation, including finishes and adhesives on the exterior surfaces of ducts, pipes, and equipment shall have a flame spread rating of 50 or less and a smoke developed rating of 150 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A.

(5) Linings in air ducts and equipment shall meet the Erosion Test Method described in Underwriters' Laboratories, Inc., Publication No. 181. These linings, including coatings and adhesives, and insulation on exterior surfaces of pipes and ducts in building spaces used as air supply plenums, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as determined by an independent testing laboratory in accordance with NFPA 255-1972 as required by NFPA 90A.

(6) Duct linings shall not be used in systems supplying operating and recovery rooms unless terminal filters of at least 90 percent efficiency are installed downstream of linings.

C. Steam and Hot Water Systems,

(1) BOILERS. Boilers shall have the capacity, based upon the net ratings published by the Hydronics Institute, to supply the normal requirements of all systems and equipment.

(2) VALVES. Supply and return mains and risers of space heating and process steam systems shall be valved to isolate the various sections of each system. Each piece of equipment shall be valved at the supply and return ends except for vacuum condensate drains.

D. Air Conditioning, Heating, and Ventilating Systems.

(I) TEMPERATURES AND HUMIDITIES.

(A) THE DESIGNED CAPACITY OF THE SYSTEMS SHALL PROVIDE THE FOLLOWING TEMPERATURES AND HUMIDITIES IN THE AREAS NOTED:

Area Designation	Tempe	rature	Relative Hy	ımidity (%)
	°F	°C.	Min.	Max.
<b>Operating Rooms</b>	68-76*	20-24*	50	60
Recovery Rooms	75	24	50	60

*Variable Range Required

(b) For other areas occupied by patients, the indoor winter design temperature shall be 75° F. (24° C.). For all other occupied areas, the indoor winter design temperatures shall be 72° F. (22° C.).

(2) VENTILATION SYSTEM DETAILS. All air-supply and air-exhaust systems shall be mechanically operated. All fans serving exhaust systems shall be located at the discharge end of the system. The ventilation rates shown in table 16 shall be considered as minimum acceptable rates and shall not be construed as precluding the use of higher ventilation rates.

(a) In the interest of energy conservation, the applicant is encouraged to utilize recognized procedures such as variable air volume and load shedding systems in areas not listed in table 16 and where direct patient care is not affected such as administrative and public areas, general storage, etc. Consideration may be given to special design innovations in areas noted in table 16 provided that pressure relationship as an indication of direction of air flow and total number of air changes as listed are maintained. All such proposed design innovations are subject to review and approval by the funding agency.

(b) Outdoor intakes shall be located as far as practical but not less than 25'0'' (7.62 m) from exhaust outlets of ventilating systems, combustion equipment stacks, medical-surgical vacuum systems, plumbing vents stacks, or from areas which may collect vehicular exhaust and other noxious fumes (plumbing and vacuum vents that terminate above the level of the top of the air intake may be located as close as 10'0'' (3.05 m)). The bottom of outdoor air intokes serving central systems shall be located as high as practical but not less than 6'0' (1.83 m) above ground level, or if installed above the roof, 3'0''' (91 m) above the roof level.

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TADIG 16 General fréesure felationsmips and ventilation of ceptain outpatient subject areas MIVINON AIR⁵ CRAFSES OF CUTOCCE AIR FEE BOOR ALL AIR⁵ EIRAUSTED DIFECTLY 70 NINIMON TOTA AIR CRAWFES ÞÆSSURE RELATIOSSEIP TO ADJACENT MAR CEOPIES PER EXTR SUPPLIED TO FECTROULATED STATES ASSA DESIGNATION AF218 SUPPLIED TO ROCK ROOR 00700075 ROOM UNLTS Operating Room (for recirc, air Syst.3 Operating hoom [for all outdoor als syst.3 Transingtion and Tratizent Hoom Recovery Room (fost-acesthesia) Medication Room 5 25 150² Optional Ŧ No Optional So² Optional Optional No Optional No 15 6 4 Yes Optional Optional Optional Optional Optional Yes Yes Yes Yes Yes Yes Yes Optional Yes Optional Yes P V P P P P P F F F F F Medication Boom Thermacy X-ray Roca Solid Workroom or Soiled Bolding Clean Workroom or Clean Bolding Darkroom Tollat Room Tollat Room 4 6 12 4 12 12 12 10 10 10 5 10 2 H RO RO Tolles Room Jastroom Jastroom Jastroom Sterlijer: Rupipeat Foom Lizes and Trash Choile Room Lizes and Trash Choile Room Solled Lines Sorting and Storage Cless Lizes Storage Cless Lizes Storage Solled or Decostasization Foom Cless Morroom Equipment Storage Optional Optional Optional Optional Optional No No No N N N No Optional No Optional No **** Optic-sl Z Optional 6 4 2 Yes Optional Optional No Options1 Options1 स P V 2 Optional

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General Note: The outdoor air quantities for central ayatama employing recirculation and serving more than a fingle area designation may be determined by moveling the individual area air quality requirements author than by providing the maximum limited relation of outdoor air to total air. This does not apply to scattline areas such as operating and delivery rooms, recovery rooms, pracessies, and intravive care rooms.

#### Appendix A

#### Table 17 FILTER EFFICIENCIES FOR CENTRAL VENTILATION AND AIR CONDITIONING SYSTEMS IN OUTPATIENT SURGERY FACILITIES

		FILTER EFFICI	ENCIES Percent
	MINIMUM NUMBER	FILTER BED	FILTER BED
AREA DESIGNATION	OF FILTER BEDS	NO. 1	NO. 2
Sensitive Areas*	2	25	90

Includes operating rooms and recovery rooms.

Note: Ratings shall be with tolerances of ARI Standard 680-74.

(c) The ventilation systems shall be designed and balanced to provide the pressure relationship as shown in table 16.

(d) All air supplied to operating rooms shall be delivered at or near the ceiling of the area served; all return air from the area shall be removed near floor level. At least 2 return air outlets shall be used in each operating room.

(e) Each space routinely used for the administering of inhalation anesthetizing agents shall be provided with a seperate scavaging system for venting of weste anesthetizing gases. Pressure balance must be such that the gas collecting system does not interfore with required room pressure relationship or with breathing circuit that may affect patient safety. The intake shell be appropriately located in relation to the patient and the equipment and design so that gases are exhausted directly to the outside.

(NOTE: Potential harmful effects upon personel subject to constant exposure to anesthetizing gases are generally recognized but acceptable levels of concentration are unknown at this time. In the absence of specific figures, any scavaging system should be designed to remove as much of the anesthetizing gas as possible. Maximum effectiveness of the scavaging system may also require careful attention to selection and maintenance of anesthetizing equipment used.)

(f) All central ventilation or air conditioning systems shall be equipped with filters having efficiencies no less than those specified in table 17. Where 2 filter beds are required, filter bed No. 1 shall be located upstream of the air conditioning equipment and filter bed No. 2 shall be downstream of the supply fan, any recirculating spray water systems, and water reservoir type humidifiers.

All filter efficiencies shall be average atmospheric dust spot efficiencies tested in accordance with ASHRAE Standard 52-76.

Filter frames shall be durable and carefully dimensioned and shall provide an airtight fit with the enclosing ductwork. All joints between filter segments and enclosing ductwork shall be gasketed or sealed to provide a positive seal against air leakage.

A manometer shall be installed across each filter bed serving sensitive areas or central air systems.

(g) Air handling duct systems shall meet the requirements of NFPA Standard 90A.

(h) Ducts which penetrate construction intended for X-ray or other ray protection shall not impair the effectiveness of the protection.

(i) Fire and smoke dampers shall be constructed, located, and installed in accordance with the requirements of NFPA Standard 90A-1976, except that all systems, regardless of size, which serve more than one smoke or fire zone, shall be equipped with smoke detectors to shut down fans automatically as delineated in paragraph 4-3.2 of that Standard. Access for maintenance shall be provided at all dampers.

Switching for restart of fans may be conveniently located for fire department use to assist in evacuation of smoke after the fire is controlled, provided that provisions are made to avoid possible damage to the system because of closed dampers.

Supply and exhaust ducts which pass through a smoke separation of required compartmentation and through which smoke can be transferred to another area shall be provided with dampers at the separation controlled to close automatically to prevent flow of air or smoke when the fan, which moves the air through the duct, stops. Dampers shall be equipped

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with remote control reset devices except that manual reopening will be permitted if dampers are conveniently located.

Return air ducts which pass through a smoke seperation of required compartmentation shall be provided with a damper at the separation actuated by smoke or products of combustion (other than heat) detectors. These dampers shall be operated by detectors located to sense smoke in the return air ducts from the smoke zone. On high velocity systems, a time delay is required so that fan will be stopped prior to damper closing. Engineered smoke exhaust systems may be considered for approval as described by NFPA on a case-by-case basis.

(j) The ventilation systems for anesthesia storage rooms shall conform to the requirements of NFPA Standard 56A, including the gravity option. The mechanically operated air systems required of section 15.13.D (2) is optional in this room only.

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(k) Boiler rooms shall be provided with sufficient outdoor air to maintain combustion rates of equipment and to limit temperatures in working stations to 97° F. (36° C.) Effective Temperature (ET*) as defined by ASHRAE Handbook of Fundamentals.

(1) See section 15.9.A (17) for additional boiler room ventilation requirements.

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#### APPENDIX B

The material contained in this appendix is for clarification purposes only. The information is for the benefit of fire department inspectors making inspections pursuant to s. 101.14 (2) (b), Stats. (See s. Ind 50.02 Special Note #2)

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Rule Number	Topic of Rule	Subject of Investigation
	Ch. Ind 51 Definitions and	Standards
51.047	Fire Rated Door Assemblies in Fire Rated Construction	1. Maintenance 2. Operation 3. Unobstructed
51.047 (6)	Door Closing Devices (Fire Doors)	1. Maintenance 2. Use of Fusible Link
51.07	Interior Finish	1. Proper Type and Correct Installation of Finishes Installed After January 1, 1982
51.14	Safety Glazing	1. Proper Type and Correct Installation
51.15 (2)	Exit Doors	1. Maintenance 2. Unobstructed
61.15 (3)	Exit Hardware	1. Proper Type 2. Signage 3. Security Locks Open During Occupied Periods
51.161	Handrails	1. Maintenance 2. Replacement, when Needed
51.162	Guardrails	1. Maintenance 2. Replacement, when Needed
51.165	Stairway Identification	1. Proper Posting 2. Proper Signage on Buildings Constructed After January 1, 1983
51,20	Fire Escapes	1. Maintenance
51.21	Standpipe & Hose Systems	1. Correct Installation 2. Maintenance
51.22	Fire Extinguishers	1, Proper Type 2. Location 3. Maintenance 4. Operational
61.23	Automatic Sprinklers	<ol> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Location of Fire Department Connection</li> <li>Accessibility of Fire Department Connection</li> </ol>
51.24 (5)	Fire Alarm Systems	1. Operation & Testing 2. Location of Pull Stations
51,245	Smoke Detectors	<ol> <li>Correct Installation</li> <li>Maintenance of Detectors</li> <li>Operational</li> </ol>
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Rule Number	Topic of Rule	Subject of Investigation
	Ch. Ind 52-General Requ	uirements
52.01	Fire Prevention, Detection and Suppression (High Rise Construction)	1. Proper Installation 2. Maintenance 3. Operation and Testing
52.20	Electrical Work	1. Electrical Check List
52.21	Location and Maintenance of Exits	1. Maintenance
52.22	Repairs	1. Conformance
52.23	Cleanliness	1. Conformance
	Ch. Ind 53-Structural Rec	quirements
53.63 (1) (a)-(c)	Firestops	1. Maintenance
	Ch. Ind 54—Factory, Office,	, Mercantile
54.02	Number and Location of Exits	1. Maintenance 2. Proper Exit Hardware
54.06	Exit Doors, Exit Lights	1. Maintenance of Illumination
54.07	Passageways	1. Maintain in Clear, Unobstructed Condition
54.11	Lighting	1. Maintenance of Illumination
54.14	Isolation of Hazards	1. Maintenance
54.145	Fire Extinguishers	1. For Buildings Constructed After January 1, 1982: A. Proper Type B. Location C. Maintenance D. Operational
		B: Operational
54.15	Standpipes	1. Maintenance
54.15 54.16	Standpipes Automatic Sprinklers	-
		I. Maintenance 1. Water Supply
54.16 54.17	Automatic Sprinklers	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> </ol>
54.16	Automatic Sprinklers Fire Alarm	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> </ol>
54.16 54.17	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> </ol>
54.16 54.17 54.20	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> <li>sembly Halls</li> </ol>
54.16 54.17 54.20 55.07	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As Number and Location of Exits	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> <li>sembly Halls</li> <li>Maintenance of Illumination</li> <li>Maintenance</li> </ol>
54.16 54.17 54.20 55.07 55.08	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As Number and Location of Exits Type of Exits	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> <li>sembly Halls</li> <li>Maintenance of Illumination</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> <li>Maintenance</li> </ol>
54.16 54.17 54.20 55.07 55.08 55.09	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As Number and Location of Exits Type of Exits Stairways	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> <li>sembly Halls</li> <li>Maintenance of Illumination</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> </ol>
54.16 54.17 54.20 55.07 55.08 55.09 55.10	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As Number and Location of Exits Type of Exits Stairways Exit Doorways and Doors	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> <li>sembly Halls</li> <li>Maintenance of Illumination</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> <li>See 51.15</li> </ol>
54.16 54.17 54.20 55.07 55.08 55.09 55.10 55.11	Automatic Sprinklers Fire Alarm No Smoking Signs Ch. Ind 55—Theaters and As Number and Location of Exits Type of Exits Stairways Exit Doorways and Doors Exit Lights	<ol> <li>Maintenance</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Maintenance</li> <li>Location of Pull Stations</li> <li>Proper Posting</li> <li>sembly Halls</li> <li>Maintenance of Illumination</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> <li>Maintenance</li> <li>To be Clear and Unobstructed</li> <li>See 51.15</li> <li>Maintenance of Illumination</li> </ol>

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Rule Number	Topic of Rule	Subject of Investigation
55.17	Obstructions	1. Maintenance
55.24	Automatic Smoke Outlets	1. Operation
55.29	Isolation of Hazards	1. Maintenance of Enclosures
55.33	Standpipes	1. Correct Installation 2. Maintenance
\$5.34	· Fire Extinguishers	1. For Buildings Constructed After January 1, 1982: A. Proper Type B. Location C. Maintenance D. Operational
55.35	Automatic Sprinklers	1. Water Supply
56.43	Openings	1. Operational 2. Maintenance
55.45	Relief Outlets	1. Maintenance
55.50	Maintenance	1. Elimination of Fire Hazard
	Ch. Ind 56-Schools and Pla	ces of Instruction
56.03	Smake Detection	<ol> <li>For Existing Buildings with Basements not Protected by Automatic Sprinklers or Smoke Detectors as of January 1, 1982, Automatic Smoke Detector System in Basement Corridors by January 1, 1983.</li> <li>A. Correct Installation B. Maintenance of Detectors</li> </ol>
56.06	Exit	1. Maintenance
56.06 (6)	Exit Lights	1. Maintenance of Illumination
56.07	<b>Required Exit Width</b>	1. To be Unobstructed
56.09	Passageways	1. To be Unobstructed 2. Maintenance of Exit Doors
56.15	Isolation of Hazards	1. Maintenance of Enclosure
56.18	Fire Extinguishers	1. Proper Type 2. Location 3. Maintenance 4. Operational
56.19	Fire Alarms	1. Operation of System 2. Location of Pull Stations
58.20	Standpipes	1. Correct Installation 2. Maintenance
56.34	Exit Doors and Lights	1. Maintenance of Doors 2. To be Clear and Unobstructed
56.38	Fire Alarms	1. Operational 2. Testing 3. Location of Pull Stations
56.46	Fire Alarms	1. Operational 2. Testing 3. Location of Pull Stations
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Rule Number	Topic of Rule	Subject of Investigation
	Ch. Ind 57—Residential O	ccupancies
57.01 (3)	Basement and Ground Floor Protection	1. Proper Installation 2. Maintenance
57.03	Number and Location of Exits	1. Maintenance 2. Proper Exit Hardware
57.05	Type of Exits	1. Maintenance 2. To be Clear and Unobstructed 3. Proper Illumination
57.09	Passageways	1. To Be Clear and Unobstructed 2. Maintenance of Exit Doors
57.14	Isolation of Hazards	I. Maintenance of Enclosure
<b>57.1</b> 5	Standpipes	1. Correction Installation 2. Maintenance
57.16	Smake Detectors	1. For Existing Buildings Constructed Before May 23, 1978, Specified Smoke Detectors by January 1, 1983. A. Correct Installation B. Maintenance of Detectors
		<ol> <li>For Buildings Constructed After January 1, 1983:</li> <li>A. Correction Installation</li> <li>B. Maintenance of Detectors</li> <li>C. Interconnection of Corridor/ Stairway Detectors to Required Manual Fire Alarm System</li> <li>D. Corridor/Stairway Smoke</li> <li>Detectors Provided with</li> <li>Emergency Power, if Required for the Building</li> </ol>
57.17	Fire Alarms	1. Operation of Systems 2. Location of Pull Stations
57.18	Fire Extinguishers	I. For Buildings Constructed After January 1, 1982: A. Proper Type B. Location C. Maintenance D. Operational
	Ch. Ind 58—Health Care	Facilities
58.04-58.05	Number, Type and Location of Exits	1. Maintenance 2. Proper Exit Hardware
58.06	Stairs	1. Maintenance 2. To Be Clear and Unobstructed 3. Proper Illumination.
58.18	Marking of Means of Egress	1. Correct Signage 2. Proper Illumination
58.21-58.23	Protection of Openings	1. Maintenance
58.24	Isolation of Hazards	1. Maintenance of Enclosure and Required Automatic Sprinkler System
58.25	Rubbish Chutes and Laundry Chutes	1. Protection of Enclosure 2. Sprinkler System Maintenance
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Rule Number	Topic of Rule	Subject of Investigation
58.2 <b>6</b>	Interior Finish	1. Proper Material and Installation
58.27	Detection, Alarm and Communication Systems	1. Operational 2. Testing 3. Location of Pull Stations 4. Correct Installation 5. Maintenance
58.28	Standpipes	1. Correct Installation 2. Maintenance
58.29	Automatic Sprinkler and Other Suppression Systems	1. Water Supply 2. Obstruction of Sprinkler Heads 3. Location and Accessibility of Fire Department Connection
58,30-58-31	Smoke Barriers, Corridor Walls	1. Correct Installation 2. Maintenance
	Ch. Ind 58—Places of l	Detention
8.48-58.49	Number, Type and Location of Exits	1. Maintenance 2. Proper Exit Hardware
58.50-58.51	Stairways and Smokeproof Towers	1. Maintenance 2. To Be Clear and Unobstructed 3. Proper Illumination
8.58	Marking of Means of Egress	1. Correct Signage 2. Proper Illumination
8.59	Door Locks	1. Correct Type and Installation 2. Maintenance
58.60-58.61	Protection of Openings	1. Maintenance
8.62	Isolation of Hazards	1. Maintenance of Enclosure
8.63	Standpipes	I. Correct Installation 2. Maintenance
58.64	Fire Alarms	1. Operation of System 2. Location of Pull Stations
58.65	Automatic Smoke Detection Systems	1. Correct Installation 2. Maintenance of Detectors
58.66	Interior Finishes	1. Proper Materiels and Installation
58.67	Smoke Barrier	1. Correct Installation 2. Maintenance
	Ch. Ind 59—Hazardous (	Occupancies
<b>i9.13</b>	Type of Exits	1. Maintenance 2. Proper Exit Hardware
59,14	Number and Type of Exits	1. Maintenance 2. To Be Clear and Unobstructed
59,17	Enclosure of Stairways and Shafts	1. Maintenance of Enclosures
59,19	Illumination Levels	1. Proper Illumination
59.21	Isolation of Hazards	1. Maintenance of Enclosures
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59.23		
	Fire Protection	<ol> <li>Operation of System</li> <li>Proper Type of Extinguisher</li> <li>Location of Extinguisher</li> <li>Extinguisher Operational</li> <li>Water Supply</li> <li>Obstruction of Sprinkler Heads</li> <li>Location and Accessibility of Fire Department Connection</li> <li>Maintenance of Systems</li> </ol>
59,24	Fire Alarms	1. Operation and Testing 2. Location of Pull Stations
	Ch. Ind 60—Child Day Ca	re Facilities
60.12	Doors	1. Joint Inspection Made
60.14	Access to Attic and Roof	1. Accessible Scuttle Opening
60.1 <b>6</b>	Electrical Work	I. Electrical Check List
60.19	<b>Operating Features</b>	1. Owner Responsibility
60.21	Exiting	1. Joint Inspection Made
60.22	Passageways	1. To be Cleared and Unobstructed 2. Maintenance
60.25	Hazardous Areas	1. Joint Inspection Made
60.31	Exiting	1. Joint Inspection Made
60.32	Required Exit Width	1. Width to be Unobstructed
60.33	Passageways	1. Joint Inspection Made
60.34	Stair and Shaft Enclosure	1. Joint Inspection Made
60.35	Fire Extinguisher	1. Proper Type 2. Location 3. Maintenance 4. Operational
30.36	Fire Alarm System	1. Operation and Testing 2. Location of Pull Station
60.37	Hazardous Areas	1. Joint Inspection Made
30,38	Exit and Emergency Lighting	1. Joint Inspection Made
	Ch. Ind 61-Community-Based R	esidential Facilities
51.10 (1) (h)	Construction, Building and Site	1.Maintenance
31.10 (3)	Smoke Separation	1. Maintenance
31.12	Exiting and Doors	1. To be Clear and Unobstructed 2. Maintenance
31.14	Smoke Detection	1. Correct Installation 2. Maintenance of Detectors
61.18 (4)	Ramp Requirements	1. Maintenance
31.24	Heating and Ventilating	1. Maintenance
	Electrical	1. Electrical Check List

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Rule Number	Topic of Rule	Subject of Investigation
	Ch. Ind 62-Subch. I-Open Par	king Structures
62.26	Number, Location and Type of Pedestrian Exits	1. Maintenance
62.29	Illumination and Exit Lights	1. Maintenance of Illumination and Exit Lights
62,30	Fire Protection	1. Correct Installation of Standpipes
62,32	Isolation of Hazards	1. Maintenance
	Ch. Ind 62-Subch. III-	-Tents
62,46	Fire Hazards	1. Elimination of Fire Hazard
62,47	Exits	1. Maintenance
62.49	Electrical Installation	1. Proper Installation
62.50	Fire Extinguishing Equipment	1. Proper Type 2. Location 3. Maintenance 4. Operational
62.51	Illumination, Exit Lights and Signs	1. Maintenance of Illumination
	Ch. Ind 62-Subch. V-Assembly	Seating Facilities
62.72	Inspection and Maintenance	1. Proper Maintenance 2. Conformance With Rules
62.75	Means of Egress	1. Maintenance 2. To Be Clear and Unobstructed
62.78	Isolation of Hazards	1. Maintenance of Enclosure
82.80	Illumination and Emergency Lighting	1. Proper Illumination
62.81	Fire Prevention	1. Maintenance
	Ch. Ind 64HVA	.c
64.08	Exhaust Ventilation System	1. Maintenance
64.09	Combustion Air Intakes	1. Maintenance
64.16	Air Cleansing Devices	1. Maintenance
64.19	Location of Outside Air Intakes and Exhausts for Machanical Ventilating Systems	1. Maintenance
64.21	Location of Equipment	1. Proper Equipment 2. Maintenance
64.22 (7)	Fireplaces and Fireplace Stoves	1. Proper Installation 2. Maintenance 3. Operation and Testing
64.23 (5) (a) and (b)	l Piping	1. Installation 2. Maintenance
64.42	Fire Dampers and Fire Curtains	1. Maintenance
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# WISCONSIN ADMINISTRATIVE CODE

# Appendix B

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Rule Number	Topic of Rule	Subject of Investigation
64.46	Masonry Chimneys	1. Maintenance
64.47	Metal Smokestacks	1. Maintenance
64.48	Factory-Built Chimneys and Gas Vents	1. Maintenance
64.49	Gas Vent	1. Maintenance
64.51 (4)	Fire Protection	1. Correct Equipment 2. Proper Installation 3. Proper Clearances and Protection
64.63 (2)	Garages	1. Maintenance
64.67 (5) (e), (f) and (g)	Kitchens	1. Maintenance

See s. Ind 50.02-Special Note #2

Register, December, 1981, No. 312 Building and heating, ventilating and air conditioning

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