

TABLE OF CONTENTS

CHAPTER 1 ADMINISTRATION..... 1R

Section

101	General.....	1R
102	Applicability.....	1R
103	Department of Mechanical Inspection.....	2R
104	Duties and Powers of the Code Official.....	2R
105	Approval.....	2R
106	Permits.....	3R
107	Inspections and Testing.....	4R
108	Violations.....	5R
109	Means of Appeal.....	6R

CHAPTER 2 DEFINITIONS 9R

Section

201	General.....	9R
202	General Definitions.....	9R

CHAPTER 3 GENERAL REGULATIONS 19R

Section

301	General.....	19R
302	Protection of Structure.....	20
303	Equipment and Appliance Location.....	20
304	Installation.....	21
305	Piping Support.....	22
306	Access and Service Space.....	23R
307	Condensate Disposal.....	24R
308	Clearance Reduction.....	25R
309	Temperature Control.....	25R
310	Explosive Control.....	25R
311	Smoke and Heat Vents.....	25R
312	Heating and Cooling Load Calculations.....	25R

CHAPTER 4 VENTILATION..... 27

Section

401	General.....	27
402	Natural Ventilation.....	27
403	Mechanical Ventilation.....	28
404	Enclosed Parking Garages.....	29R
405	Systems Control.....	29R
406	Ventilation of Uninhabited Spaces.....	30aR
407	Evaporative Cooling System.....	30aR

CHAPTER 5 EXHAUST SYSTEMS 31R

Section

501	General.....	31R
502	Required Systems.....	31R
503	Motors and Fans.....	37R
504	Clothes Dryer Exhaust.....	38R
505	Domestic Kitchen Exhaust Equipment.....	38R
506	Commercial Kitchen Hood Ventilation System Ducts And Exhaust Equipment.....	39R
507	Commercial Kitchen Hoods.....	41
508	Commercial Kitchen Makeup Air.....	43
509	Fire Suppression Systems.....	44R
510	Hazardous Exhaust Systems.....	44R
511	Dust, Stock and Refuse Conveying Systems.....	46R
512	Subslab Soil Exhaust Systems.....	47R
513	Smoke Control Systems.....	47R
514	Energy Recovery Ventilation Systems.....	52

CHAPTER 6 DUCT SYSTEMS 53R

Section

601	General.....	53R
602	Plenums.....	53R
603	Duct Construction and Installation.....	54
604	Insulation.....	55
605	Air Filters.....	56R
606	Smoke Detection Systems Control.....	56R
607	Ducts and Air Transfer Openings.....	57R

CHAPTER 7 COMBUSTION AIR 61R

Section

701	General.....	61R
702	Combustion Air Openings.....	61R
703	Sources of Combustion Air.....	61R
704	Combustion Air Ducts.....	62R
705	Gravity-Type Warm-Air Furnaces.....	62R
706	Special Conditions Created by Mechanical Exhausting or Fireplaces.....	62R
707	Area of Combustion Openings.....	62R
708	Combustion Air for Fireplaces.....	62R

CHAPTER 8 CHIMNEYS AND VENTS 65R

Section

801	General	65R
802	Vents	66
803	Connectors	67
804	Direct-Vent, Integral Vent, Mechanical Draft Systems	68
805	Factory-Built Chimneys	69
806	Metal Chimneys	69

**CHAPTER 9 SPECIFIC APPLIANCES,
FIREPLACES AND SOLID FUEL-
BURNING EQUIPMENT 71R**

Section

901	General	71R
902	Masonry Fireplaces	71R
903	Factory-Built Fireplaces	71R
904	Pellet Fuel-Burning Appliances	71R
905	Fireplace Stoves and Room Heaters	71R
906	Factory-Built Barbecue Appliances	71R
907	Incinerators and Crematories	71R
908	Cooling Towers, Evaporative Condensers and Fluid Coolers	71R
909	Vented Wall Furnaces	72R
910	Floor Furnaces	72R
911	Duct Furnaces	72R
912	Infrared Radiant Heaters	72R
913	Clothes Dryers	73R
914	Sauna Heaters	73R
915	Engine and Gas Turbine-Powered Equipment and Appliances	73R
916	Pool and Spa Heaters	73R
917	Cooking Appliances	73R
918	Forced-Air Warm-Air Furnaces	73aR
919	Conversion Burners	74
920	Unit Heaters	74
921	Vented Room Heaters	74
922	Kerosene and Oil-Fired Stoves	74
923	Small Ceramic Kilns	75R
924	Stationary Fuel Cell Power Plants	75R
925	Masonry Heaters	75R
926	Woodstove/Fireplace Installations	75R

**CHAPTER 10 BOILERS, WATER HEATERS
AND PRESSURE VESSELS 77R**

Section

1001	General	77R
1002	Water Heaters	77R
1003	Pressure Vessels	77R
1004	Boilers	77R
1005	Boiler Connections	78R
1006	Safety and Pressure Relief Valves And Controls	78R
1007	Boiler Low-Water Cutoff	78R
1008	Steam Blowoff Valve	79R
1009	Hot Water Boiler Expansion Tank	79R
1010	Gauges	79R
1011	Tests	79R

CHAPTER 11 REFRIGERATION 81R

Section

1101	General	81R
1102	System Requirements	81R
1103	Refrigeration System Classification	82
1104	System Application Requirements	82
1105	Machinery Room, General Requirements	87R
1106	Machinery Room, Special Requirements	88R
1107	Refrigerant Piping	88R
1108	Field Test	89
1109	Periodic Testing	90

CHAPTER 12 HYDRONIC PIPING 91R

Section

1201	General	91R
1202	Material	91R
1203	Joints and Connections	92R
1204	Pipe Insulation	93R
1205	Valves	93R
1206	Piping Installation	93R
1207	Transfer Fluid	94R
1208	Tests	94R
1209	Embedded Piping	94R

**CHAPTER 13 FUEL OIL PIPING
AND STORAGE 95R**

Section

1301	General	95R
------	---------	-----

1302	Material	95R
1303	Joints and Connections.....	95R
1304	Piping Support	96
1305	Fuel Oil System Installation	96
1306	Oil Gauging	96
1307	Fuel Oil Valves.....	97
1308	Testing	97

CHAPTER 14 SOLAR SYSTEMS..... 99R

Section

1401	General.....	99R
1402	Installation.....	99R
1403	Heat Transfer Fluids	99R
1404	Matereials.....	100

CHAPTER 15 REFERENCED STANDARDS..... 101

**APPENDIX A COMBUSTION AIR OPENINGS AND
CHIMNEY CONNECTOR
PASS-THROUGHS 107**

**APPENDIX B RECOMMENDED PERMIT
FEE SCHEDULE..... 111**

INDEX 113

