CALIFORNIA COMMERCIAL END-USE SURVEY

APPENDICES C-J

CONSULTANT REPORT

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Prepared By: Itron, Inc.



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This report is dedicated to the memory of Alan Fields, who served as the project manager until his death on February 3, 2004. Alan was a valued colleague and dear friend. He will be missed by his associates at Itron, the California Energy Commission, and the energy industry.

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APPENDIX C: END-USE MAPPINGS

C.1 Introduction

Mapping of equipment to specific end uses was deemed a critical issue. Previous CEUS surveys often did not use a common set of end uses, and sometimes the same piece of equipment might be mapped to a different end use based on building type. Examples of past problems/issues included:

- **Building Type variations:** Microwaves, refrigerators, and coffee makers in offices and other non-Restaurant type buildings were noted as Miscellaneous equipment. For this study, even in office this equipment is entered as Cooking equipment.
- **Miscellaneous end use as a dumping ground:** Past surveys might focus only on HVAC, lighting, and a few other key end uses, but then put everything else into the Miscellaneous end use. Sometimes the end uses collected would even vary by building type, so "Miscellaneous" equipment would even be different within the same survey across building types.

Itron's approach to addressing this issue was to offer enough end-use fidelity by using 10 non-HVAC end uses and to clearly map specific equipment to each end use. These mappings were incorporated into the survey instrument. Generally, the equipment for a specific end use is confined to a single table, a single page, or, if multiple pages, grouped together sequentially. Although this is primarily an issue for non-HVAC end uses, mapping of HVAC/DOE2 end uses to DrCEUS end uses is also discussed in this appendix.

C.2 DRCEUS End Uses

DRCEUS utilizes seven <u>electric-only</u> end uses and six end uses that can be either electric or natural gas. There are three HVAC end uses (1 - 3) and 10 non-HVAC end uses (4 - 13), as listed below:

- 1. Space Heating (Electric & Gas)
- 2. Space Cooling (Electric & Gas)
- 3. Ventilation
- 4. Water Heating (Electric & Gas)
- 5. Outdoor Lighting
- 6. Indoor Lighting
- 7. Office Equipment

- 8. Cooking (Electric & Gas)
- 9. Refrigeration
- 10. Motors
- 11. Process (Electric & Gas)
- 12. Miscellaneous (Electric & Gas)
- 13. Air Compressors

Simulation of the Non-HVAC end uses is primarily handled by DrCEUS (see Appendix H), while simulation of the HVAC end uses is handled by eQUEST/DoE-2.2.

C.3 Non-HVAC Equipment

Mapping non-HVAC equipment to DrCEUS end uses is a relatively straightforward process. Each piece of energy-using equipment was examined to determine which end use was appropriate. Lists of equipment encompassed by each end use are presented in Table C-1 through Table C-10.

Table C-1: Domestic/Service Water Heating Equipment

Water Heater (boiler, standard, instantaneous)	
Swimming Pool/Spa Heater	

Table C-2: Outside Lighting

Parking Lot Lighting	
Parking Garage Lighting	
Building Façade Lighting	
Advertising Lighting	

Table C-3: Indoor Lighting

Area Lighting
Task Lighting
Exit Signs
Track Lighting
Display/Advertising Lighting

Table C-4: Office Equipment

Personal Computer – Desktop
Personal Computer – Laptop
Printer – Ink Jet
Printer – Laser
Uninterruptible Power Supply
Small Copier
Medium Copier
Large Copier
Blueprint Machine
Monitor/Terminal
Computer – Mainframe
Printer – Mainframe
Workstation
Servers
Switching Equipment
FAX machine
Telephone System
Point-of-sale terminals
Cash Registers
Typewriter
Hole Punch
Shredder
Other office equipment

Table C-5:	Cooking	Equipment
------------	---------	-----------

Broiler, Conventional
Broiler, Infrared
Charbroiler (32" X 36" reference)
Coffee Maker
Cold Food Table
Dishwasher
Dishwasher Booster Heater
Drink Dispenser (Refrigerated)
Food Steamer
Food Warmer/Well
Fryer, Counter-type
Fryer, Floor-type
Fryer, Induction (1 vat reference)
Garbage Disposal
Griddle
Hot Food Table (4 holes reference)
Hot Plates (2 burners reference)
Ice Cream Dispenser
Induction Cooktop (2 burner ref)
Mixer, Large
Oven (in Range or standalone)
Oven, Convection
Oven, Finishing/Toaster
Oven, FlashBake
Oven, Microwave
Oven, Pizza, Counter-top
Oven, Pizza, Large
Popcorn Maker
Proofers/Holding Cabinet
Range, Large (6 burners)
Range, Medium (4 burners)
Range, Small (2 burners)
Rotisserie (3 spits reference)
Slicer (Meat, Cheese, etc)
Soup Pots
Steam Kettle
Toaster, Conveyor-type
Toaster, Slotted-type
Trash Compacter
Other (describe)

Table C-6:	Refrigeration	Equipment
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Non-Commercial Refrigerators/Freezers
Single-door
Two-door
Three-door
Under counter/compact
Chest
Other (describe)
Commercial Refrigeration Equipment (Self-Contained)
Glass door beverage cases (e.g. vendor supplied) from 2 to 4 doors
Open upright display cases (pizza, juice, etc.) usually 4,5,6 ft lengths
Island cases (cheese, sometimes produce or juice) from 8 to 16 ft long
Service cases (bakery, sometimes deli) from 4 to 8 ft long
Closed door storage cases, one to three doors
Upright glass door freezer cases from one to three doors
Coffin type glass top freezer cases (usually ice cream) typically 6 or 8 ft
Ice storage boxes
Other: self-contained refrigeration not listed above
Ice vending machines (hotel-sized icemaker)
Remote Refrigeration
Display Cases (and all peripherals like fans, lights, etc.)
Walk-Ins/Prep Areas (and all peripherals like fans, lights, etc.)
Compressors
Condensers

Table C-7: Motors (non-HVAC)

Pumps
Fan/Blower
Material Handling/conveyor
Machine Tool
Grinding/milling
Escalator
Passenger Elevator
Freight Elevator
Separation
Other
Hot Water Circulation Pumps
Swimming Pool/Spa Pump
Swimming Pool/Spa Circulation Pump

Heat Processing:	Pulping:	Drying/Curing/Baking:
Direct Fired Gas Heating	Batch Digesters	Ovens
Direct Fired Oil Heating	Stock Refiners	Microwave
Blanchers	Paper Preparation:	Infrared
Microwave	Pulpers	Electric Resistance
Sterilizers	Refiners	Steam from Process Boiler
Pasteurizers	Stock Mixers	Ultraviolet
Induction Heating	Separation and Distillation:	Kiln
Induction Melting	Thermal Distillation Column	Radio Frequency
Radio Frequency	Freeze Concentration	Electron Beam
Indirect Resistance	Vacuum Condensation	Refrigeration/Freezing:
Direct Resistance	Membrane Separation	Forced Air Cooling
Encased Resistance	Pressure Swing Absorption	Blast Freezing
Plasma Processing	Vacuum Concentration	Hydrocooling
Electric Arc Furnace	Ultra Filtration	Belt Freezing
Ion Nitriding	Reverse Osmosis	Plate Freezing
Laser Hardening	Evaporators	Vacuum Cooling
Cupola	Solid-Liquid Extraction:	Immersion Freezing
Dehydration:	Single Stage Extractors	Mixing and Emulsification:
Convection Dryer	Multi-Stage, Static Bed Extractors	Pressure Homogenizers
Infrared Dryer	Continuous Moving-Bed Extractors	Ultrasonic Emulsification Devices
ElectricResistanceDrying	Plastic Molding:	Fiber Preparation:
Microwave Dryer	Injection Molding	Dye Tanks
Material Preparation:	Extrusion Molding	Crystallization:
Arc Welding	Blow Molding	Oil Winterization
Laser Cutting	Rotational Molding	Freeze Concentration
Water Jet Cutting	Compression Molding	Ice Crystallization
Electron Beam Welding	Thermoforming	Lactose Crystallization
Laser Welding		Fat Crystallization
Plasma Cutting	Washing and Drying:	Screening and Separation:
Filtration:	Rotary Kilns	Froth Floatation Baths
Pressure Filters	Cascade Dryer	Exploration and Drilling:
Vacuum Filters	Fluidized Bed Dryer	Engine Driven Boring Equipment
Finishing:	Suspension Dryer	Emission Reduction Equipment:
Ovens		Standard Thermal Oxidizer
Electroplating		Recuperative Thermal Oxidizer
Hot Dip Galvanizing		Other

Table C-8: Process Equipment

Building Equipment	Electronics	Shop Equipment
Air Hand Dryers	Broadcasting Equipment	Forklifts
Alarm System	Stereo System	Hand Truck/Pallet Lifts
Automatic Door	Television	Non-Forklift Elec. Vehicles
Battery Charger	Video Recorder (VCR)	Other Electric Transport
Janitorial Equipment		Battery Chargers
Vacuum Cleaner	Service/Retail	Electric Crane
	ATM Machine	Portable Shop Tools
	Change Machine	Shop Equipment
	Conveyor (check-out)	Soldering Gun or Iron
	Film Processing	Welder
	Photo Equipment	
Medical/Hospital	Pinball or Video Game	Laundry
Autoclave	Hair Dryers	Clothes Dryer, Residl.
CAT Scan Machine	Exercise Equipment	Clothes Washer, Residl.
Centrifuge	Industrial Compactor	Clothes Dryer, Commcl.
Chromatograph, analyzer	Vending Machine, Hot Food	Clother Washer, Commcl
Cytometer, blood analyzer	Vending Machine, Refrig.	Dry Cleaning Unit
Dentist Chair	Vending Machine, Non-Refr.	Sewing Machine
EKG Machine	Water Vending Machine	
Hot Plate, Lab Equipment		Space Comfort
Incubator	Other	Air Cleaner
Laboratory Oven	Describe	Ceiling or Portable Fan
Laboratory, other equip.		Dehumidifier
Sterilizer		Humidifier
X-Ray Machine		Portable Heater

Table C-9: Miscellaneous Equipment

Table C-10: Air Compressors

Cleaning
Drive Tools
HVAC Pneumatic
Other

C.4 HVAC Equipment

For HVAC equipment, there are three elements of the mapping process that must be considered: HVAC equipment from the survey data, eQUEST/ DoE-2.2, and DRCEUS. As represented in Table C-11, the survey data HVAC equipment (first column) is simulated as six HVAC DoE-2.2 end uses (second column), which are condensed into three DrCEUS HVAC end uses (third column). For most HVAC end uses, the mapping is straight-forward. For example, as shown in Table C-11:

- Cooling source equipment (DX units, chillers, etc.) is simulated under the DOE-2.2 SPACE COOLING end use, which is allocated to the DrCEUS Cooling end use.
- *Heat rejection equipment* is simulated under the DOE-2.2 *HEAT REJECT* end use, which is allocated to the DrCEUS *Cooling* end use.
- AHU Supply & Return fans are simulated under the DOE-2.2 VENT FANS end use, which is allocated to the DrCEUS Ventilation end use.

The only mapping that is not straightforward is for the DOE-2.2 PUMPS & AUX end use. DOE-2 Pump and Auxiliary energy is portioned out to DrCEUS Space Heating or Space Cooling energy usage depending on which hourly end use is active.

Survey Data	eQUEST/Doe-2.2	DrCEUS
HVAC Equipment	End Uses ¹	End Use
Space Cooling		
Cooling source equipment	SPACE COOLING	Cooling
Chilled water circulation pumps	PUMPS & AUX	Cooling
Heat rejection equipment	HEAT REJECT	Cooling
Space Heating		
Heating source equipment	SPACE HEATING	Heating
Hot water circulation pumps	PUMPS & AUX	Heating
Supplemental heat pump heating	HT PUMP SUPPLEM	Heating
Ventilation		
AHU Supply & Return fans	VENT FANS	Ventilation
Exhaust fans	VENT FANS	Ventilation
Make-up air fans	VENT FANS	Ventilation

Table C-11: Mapping of HVAC Equipment to End Use

¹ The end-use descriptions listed here are the labels used for these end uses in the DOE-2 simulation reports, for example the PS-F, BEPS, and BEPU reports.

APPENDIX D: RECRUITMENT LETTER

April 23, 2002

Customer Name Customer Organization Customer Address Customer City and ZIP

Dear Contact Person:

The California Energy Commission and [Utility] are conducting a major study of the ways in which commercial customers use energy. This study, known as the California Commercial End-Use Survey, will be used to support the Energy Commission's efforts to forecast future energy needs and to ensure that these needs are met in a prudent manner.

As a central part of the study, [data collection subcontractor name] has been retained to conduct a comprehensive on-site survey of commercial establishments in the [utility] service area. The survey will be used to collect information on commercial building characteristics, equipment inventories, and usage patterns.

Your organization has been randomly selected as a potential participant in the study. In the near future, [data collection subcontractor name] will contact you to request your participation in the survey at one of your places of business. If you agree to take part, [data collection subcontractor name] will send a representative to this site to conduct the survey. The survey will have two parts:

- A brief interview with someone from your organization who is knowledgeable about energy use at the site, and
- A physical inspection of the facility.

If you agree to participate in the survey, [utility] will provide information on your recent energy usage to the study team (the Energy Commission and its contractors, and [utility]). This information and the information collected during the survey will be kept in the strictest confidence, and will not be released to anyone in a form that could allow the identification of any business, individual or facility.

If you have any questions, feel free to call [designated utility coordinator] at [telephone number] or the Energy Commission's Hotline at (800) 772-3300. You may also find additional information regarding this survey on the Energy Commission's website at <u>www.energy.ca.gov/end-use</u>. Thank you for considering our request to participate in this valuable research.

Sincerely,

Project Manager California Energy Commission

APPENDIX E: RECRUITMENT SCRIPT

1. FINDING A VALID CONTACT, AND PREMISE VALIDATION

To the person who answers the phone when there is no known contact name:

Hello. I am calling on behalf of The California Energy Commission and [*Utility*]. Could you please tell me the name of the (manager, building engineer, property manager) for your business at this location [*service address*]? Are they available?

To the person who answers the phone and there is a known contact name:

Hello. Is Contact Name available?

To Contact Person:

Hello, my name is _______ with [*on-site survey contractor*]. I'm calling on behalf of the California Energy Commission and [*Utility*]. The Energy Commission sent you a letter recently about a survey of your commercial establishment. Did you receive it? (if no, then offer to FAX them a copy after you end the phone call).

The Energy Commission is conducting equipment and facility surveys of commercial customers in the area. This will provide the Energy Commission with information so they can plan future energy needs for California. Would you be interested in participating in this study?

If the site contact does not want to participate, note the reason.

If the site contact wishes to participate but wants to talk to a utility representative then give the following contact information and tell them to reference the CEC CEUS project:

CEC Website: www.energy.ca.gov/end-use [UTILITY]: [Utility Contact Name] 800-555-1212

If the site contact wishes to participate, ask the pre-qualification questions.

Thank you for agreeing to participate in the study. I would now like to ask you a few specific questions about your business.

(Verify the business name and location)

Is the name of your business [Business Name]? _____

Is your business located at [Service Address]?

If the customer name is different but service address is the same (i.e., business has changed):

I'm sorry, but your site does not meet the requirements for the survey. Thank you for your time. (Note the disposition as "different business/customer" and explain in comments)

2. PRE-QUALIFICATION SCREENS

Now establish if the site meets the "minimum building criteria", i.e., commercial building and not a non-building (e.g. stand-alone parking garage, radio tower, pump, etc.):

Is more than 50% of this floor area devoted to industrial, agricultural, or residential activities?

Is the space occupied by your business greater than 100 square feet?

If the above site does not meet both of these criteria, i.e., >50% commercial space (non-commercial building) or is less than 101 square feet floor area (non-building):

I'm sorry, but your site is outside the scope of this study. Thank you for your time. (Disposition the site as a non-commercial or non-building site, and explain in comments)

Next ask the site contact about site accessibility, criteria is that more than 50% of site must be accessible to surveyors:

To do the survey, an engineer from [*on-site survey contractor*] and possibly a [*utility*] representative will come to your facility. They will be collecting information on your facility's operation, construction, site activities, and equipment. This is a comprehensive survey, so we will need to see any rooftop equipment, and will also need access to all mechanical rooms. We would also like to have some time to talk with the building technical staff or maintenance people, if possible.

Is the majority of your site accessible to a surveyor (i.e., no high-security or limited access areas such as clean rooms)?

If the above site would not be accessible to a surveyor, i.e., more than 50% of site must be accessible: I'm sorry, but your site is outside the scope of this survey. Thank you for your time. (Disposition the site as a this site had limited access.)

3. SCHEDULE THE APPOINTMENT

If the site passes the above screens:

I would like to set up an appointment to survey your business.

I have an opening in my schedule for _____ or ____. Would one of these times be better for you?

Set up an appointment date, time, and place and then verify the following with the contact:

Contact name spelling Contact telephone number(s) Contact email address Business name and spelling Service address Special instructions for the site visit (where to meet, badging required, etc)

4. GET ADDITIONAL INFORMATION NEEDED TO ASSESS SURVEY TIME

Ask about site configuration:

I just have two more questions to ask you. Which of the following best characterizes your site:

- a) A suite or suite in a strip-mall
- b) Tenant in a multi-floor/high-rise building
- c) An entire building
- d) A multiple building business park or campus
- e) Building owner with some space leased to tenants
- f) Other (describe)

Get estimate of business size/total floor area:

Can you give me a floor area estimate for the space your business occupies?

Before ending the conversation, request that blueprints and a copy of one month's energy bills are available on the day of the survey. Energy bills will be used to validate our multiple accounts grouping.

Also, make sure they have a copy of the Recruitment Letter, and if they don't be sure to FAX them a copy.

APPENDIX F: SHORT-TERM METERING PROTOCOLS

F.1 Overall STM Objectives

Reliable estimates of hourly energy use depend strongly on surveyor estimates of equipment operating hours and usage patterns (i.e., percent of equipment on), as captured in the on-site survey form schedules. However, schedules are usually the most subjective and difficult site characteristics to assess. In an attempt to improve the accuracy of the schedules for inside lighting and HVAC systems – which are significant end uses for almost all building types – TOU data loggers were used to gather short-term metering (STM) data for these two end uses for a small subset of the on-site survey premises. The STM data were used to improve, or at least qualitatively evaluate, the operation schedules reported on the survey form, which are ultimately incorporated into the building simulation models.

In addition to improving schedules using the STM data alone, a special effort was made to examine the effectiveness of using STM data in conjunction with wholebuilding interval-metered data. Conventional practice might suggest screening interval-metered premises from the pool of sites eligible for STM, on the assumption that more information about premise-level operation can be gleaned from the interval-metered data than from STM data. However, as an experiment, the Energy Commission requested that at least 10% of the STM premises also have interval-metered data, in order to examine if operation information gleaned from the STM data could be used to complement and supplement observations from the interval-metered data.

Short-term metering will be conducted on a sub-sample of 500 premises. Details of the short-term metering effort are addressed in the following sections:

- **F.2 STM Targets.** This section presents the STM targets by building type and size, and contains a description of how the STM targets were determined.
- **F.3 General Issues/Protocols.** General issues and protocols applicable to the overall STM process and both end uses are presented in this section.
- **F.4 Lighting Logger Protocols.** These protocols would be used to decide where to place the lighting loggers and what information is required.
- **F.5 Application of Lighting Logger Data.** This is a discussion of how the logger data might be used to validate the on-site survey data.
- F.6 HVAC Fan Logger Protocols. These protocols would be used to decide where to place HVAC fan loggers and what information is required.

- **F.7 Application of HVAC Fan Logger Data.** This is a discussion of how the logger data might be used to validate the on-site survey data.
- **F.8 STM Data QC Requirements and Deliverables.** Defines the data and formats in which the short-term metered data will be delivered.
- F.9 STM Data Miscellaneous Support Notes. This section contains reference material used to decide the format for deliverables and illustrates the format of data retrieved from the loggers using the software provided by logger manufacturer.

F.2 STM Targets

Targets by building type and size are presented in Table F-1. The OVERALL column presents the total number of STM sites required. The *Xenergy* and *ADM* columns present the targets for each survey team. The *IM sites* column denotes the number of STM sites that are expected to be interval-metered sites, based on the statistics of IM sites within the primary and secondary recruitment samples, as shown in Table F-2. The criteria used to establish these targets, as developed in consultation with the CEC, were as follows.

- Five hundred premises will be sampled.
- STM targets, presented in Table F-1, were distributed following the process described below:
 - Census premises were excluded,
 - Large hospitals (health care-large) and hotels (hotels-large) were excluded, and
 - STM targets were distributed proportionally to the remaining on-site targets.

The initial proportional distributions were further modified as follows:

- Excluded small and medium hotels and reduced the number of large miscellaneous targets from 50 to 10 premises,
- Re-allocated the targets from the two steps above (54 total—10 hotels and 40 large miscellaneous points) proportionally to all other small and medium sized categories, and
- Overall targets were proportioned out to KEMA and ADM targets.
- The Energy Commission requested that approximately 10% of the STM sites (i.e., 50 sites) should be known interval-metered data premises. As mentioned in the overview, this effort was being pursued as an experiment to determine whether STM data can be used to complement the interval-metered data. This requirement was not strictly enforced as a hard target. Instead, based on the presence of interval-metered sites in the recruitment

sample (16%), it was hoped that this requirement would be met naturally by random sampling.

- Although the STM targets were not established on a climate zone basis, a "balanced approach" regarding climate zone was still desired. However, the logistics of extracting loggers from remote areas was recognized and as such, loggers were not installed in remote areas of the state.
- Itron provided a modified sample on which known interval-metered sites were "tagged," so that a premise's IM status could be appropriately tracked. This was necessary in order to request the IM data to be used for analysis in DrCEUS.
- An STM tracking system was needed to track dispositions related to STM metering for STM sites, including information related to installation, extraction, processing, and receipt of these data. These data were used to create a status report for the STM efforts.

1. Small Office 1. Small Office 2. Medium 25 14 11 4 1. Small Office 3. Large 37 20 17 1 2. Large Office 1. Small 15 8 7 5 2. Large Office 2. Medium 12 7 5 6 2. Large Office 3. Large 11 7 4 6 2. Large Office 4. Census 0 0 0 0 3. Restaurant 1. Small 12 8 4 1 3. Restaurant 3. Large 14 8 6 1 4. Retail Store 1. Small 21 12 9 3 4. Retail Store 3. Large 35 18 17 12 4. Retail Store 3. Large 35 18 17 12 4. Retail Store 3. Large 13 7 6 3 3 5. Food/Liquor 3. Large 13 7 6 3 1 5. Food/Liquor 3. Large 16 10	BldgType	Size	Overall	Xenergy	ADM	IM Sites
1. Small Office 3. Large 37 20 17 1 2. Large Office 1. Small 15 8 7 5 2. Large Office 2. Medium 12 7 5 6 2. Large Office 3. Large 11 7 4 6 2. Large Office 4. Census 0 0 0 0 3. Restaurant 1. Small 12 8 4 1 3. Restaurant 2. Medium 17 10 7 1 3. Restaurant 3. Large 14 8 6 1 4. Retail Store 1. Small 21 12 9 3 4. Retail Store 3. Large 35 18 17 12 4. Retail Store 3. Large 37 6 3 5 Food/Liquor 2. Medium 27 18 9 1 5 Food/Liquor 3. Large 13 7 6 3 5 Food/Liquor 3. Large 16 10 6 7 1 6 10 7	1. Small Office	1. Small	9	6	3	1
2. Large Office 1. Small 15 8 7 5 2. Large Office 2. Medium 12 7 5 6 2. Large Office 3. Large 11 7 4 6 2. Large Office 4. Census 0 0 0 0 3. Restaurant 1. Small 12 8 4 1 3. Restaurant 3. Large 14 8 6 1 4. Retail Store 1. Small 21 12 9 3 4. Retail Store 3. Large 35 18 17 12 4. Retail Store 4. Census 0 0 0 0 5. Food/Liquor 1. Small 15 11 4 0 5. Food/Liquor 3. Large 13 7 6 3 5. Food/Liquor 3. Large 16 10 6 7 6. Unref Warehouse 2. Medium 19 12 7 1 6.	1. Small Office	2. Medium	25	14	11	4
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Table F-1: Short-Term Metering Targets

		Interval-Metered Sites			On-S	ite	IntvMtrd
BldgType	Size	Primary	Secondary	Total	Target	%	%OfOn-site
1. Small Office	1. Small	5	13	18	31	11%	17%
1. Small Office	2. Medium	22	30	52	91		16%
1. Small Office	3. Large	11	8	19	162		3%
2. Large Office	1. Small	20	44	64	55	9%	33%
2. Large Office	2. Medium	16	64	80	45		51%
2. Large Office	3. Large	22	72	94	50		54%
2. Large Office	4. Census	42	-	42	69		17%
3. Restaurant	1. Small	4	9	13	43	7%	9%
3. Restaurant	2. Medium	6	8	14	58		7%
3. Restaurant	3. Large	6	4	10	62		5%
4. Retail Store	1. Small	11	23	34	80	16%	12%
4. Retail Store	2. Medium	11	12	23	162		4%
4. Retail Store	3. Large	44	136	180	156		33%
4. Retail Store	4. Census	3	-	3	14		6%
5. Food/Liquor	1. Small	2	3	5	55	9%	3%
5. Food/Liquor	2. Medium	4	13	17	98		5%
5. Food/Liquor	3. Large	12	31	43	56		22%
5. Food/Liquor	4. Census	-	-	-	9		0%
6. Unref Warehouse	1. Small	4	4	8	42	8%	5%
6. Unref Warehouse	2. Medium	6	6	12	70		5%
6. Unref Warehouse	3. Large	24	76	100	69		41%
6. Unref Warehouse	4. Census	2	-	2	9		6%
7. School	1. Small	-	-	-	36	4%	0%
7. School	2. Medium	4	11	15	36		12%
7. School	3. Large	15	44	59	36		47%
8. College	1. Small	-	-	-	17	3%	0%
8. College	2. Medium	4	9	13	18	_	21%
8. College	3. Large	3	7	10	15		19%
8. College	4. Census	2	-	2	24		2%
9. Health Care	1. Small	-	-	-	38	6%	0%
9. Health Care	2. Medium	4	17	21	35	_	17%
9. Health Care	3. Large	14	40	54	34	_	45%
9. Health Care	4. Census	17	-	17	53		9%
10. Hotel	1. Small	-	1	1	27	4%	1%
10. Hotel	2. Medium	5	10	15	36	-	12%
10. Hotel	3. Large	17	39	56	33	-	48%
10. Hotel	4. Census	6	-	6	14	.	12%
11. Misc	1. Small	6	13	19	50	21%	11%
11. Misc	2. Medium	29	19	48	203	-	7%
11. Misc	3. Large	44	147	191	219	-	25%
11. Misc	4. Census	28	-	28	47	001	17%
25. Refr Warehouse	1. Small	-	-	-	13	2%	0%
25. Refr Warehouse	2. Medium	1	6	7	14	-	14%
25. Refr Warehouse	3. Large	6	9	15	11	-	39%
25. Refr Warehouse	4. Census	2	-	2	5		11%

Table F-2: Interval-Metered Data Site Statistics

F.3 General Issues/Protocols

These protocols do not address instructions governing the actual installation, extraction, and downloading of data from the loggers, which will be left up to the CEUS survey team members. Only the targets, high-level objectives, protocols, and deliverables are addressed herein. However, the actual installation protocols used by each survey team were obtained from them, and are included in section F.10 for reference.

General issues and protocols include the following.

- The surveyor was allowed considerable discretion in deciding how best to install the loggers in order to optimize the lighting and HVAC operation information that can be captured for a premise. This is in recognition that the protocols cannot specifically address every unique situation.
- General guidelines for how many loggers to use for each end use included, but were not limited to, the following:
 - 1) Six loggers were to be used for every premise, unless operation could be characterized using fewer loggers (i.e., for very small sites or single-control point sites).
 - 2) The number of lighting loggers needed to obtain adequate representation of non-continuous (i.e., not always on) lighting was determined, and the balance was used for HVAC fans.
 - 3) Typically, every premise had at least one of each type of logger, unless a premise was completely unconditioned or HVAC system logging was not useful (see detailed protocols below). However, there were some instances where only HVAC loggers were warranted (for example, 7/24 lighting or an HVAC system/fan that cycles on/off as space conditioning is needed).
- Loggers were not installed if most of the premise was closed during the <u>entire</u> monitoring period, such as schools on winter/spring break. However, if a premise had a seasonally varying schedule and both schedules could be captured during the logger installation period, those distinct periods were noted on the final data set.
- For multi-component sites, the focus was on the primary objective—gaining some insight into the premise-level lighting and HVAC schedules—to determine where loggers should be placed for maximum usefulness.
- Every strata (BldgType X Size) for which a non-zero target number of sites is specified in Table F-1 had to have loggers applied to at least one site, even if the detailed lighting and HVAC fan protocols dictated otherwise. Itron was to be consulted immediately if it was shown for any strata that the protocols would prevent installing loggers on <u>any</u> of the premises within that strata (for example, all premises have EMS systems or 7/24 operation). Actions that were taken included the following:

- 1) Ignoring the detailed lighting and HVAC protocols that would normally prohibit logger installation (EMS, 7/24, etc.) for more than just one site.
- 2) Reallocating a portion of the targets for such strata to another strata.
- Itron worked with KEMA and ADM on a case-by-case basis on the implementation of this protocol.

F.4 Lighting Logger Protocols

Premise-Level Objective. The premise-level objective was to characterize the inside lighting operation schedule for the premise (and/or each premise Schedule Set) for non-continuous lighting by logging a representative sample of the lighting systems in a premise. Logger results were <u>not</u> used to directly create a premise-level shape, but instead were used in a more qualitative approach, to characterize operation of the most significant portions of the premise, primarily those areas or lighting systems that represent a significant percent of lighting energy use. Logger data were used primarily to verify Business Hours and daily operation, rather than build a shape.

Premise Sampling Protocol Rules

- Complete survey Form 39 as instructed in the training manual.
- Connected load and hours per week are the key characteristics to consider when determining where to place loggers. In general, loggers should be applied to fixtures that can be used to represent a significant kWh that is either: 1) a significant percent of total kW or 2) kW in combination with extended hours of operation (but not continuous – i.e., always on operation).
- In determining where to place the loggers, try to think in terms of "usage groups," i.e., lighting systems with similar operating schedules (e.g., "Hours per week," control type) and functional uses (e.g., activity area types served).
- Only Area (i.e., not Task, Track, Display, etc.) lighting fixtures should be logged, unless a significant portion of the total connected lighting load is not Area lighting.
- Consider using loggers to validate assumptions about operation of lighting systems in sub-sampled areas.
- Consider space diversity. If lighting systems in a multi-floor building all supposedly operate on the same schedule, install loggers on multiple floors rather than just a single floor, to validate this assumption.
- EMS (or timeclock)-controlled systems. There are several levels and scenarios for EMS control. Protocols for dealing with the most common situations are as follows:

- High-confidence in EMS system operation. For sites where the functionality and schedule settings of the EMS system can be physically confirmed, or where the site contact is the one who actually operates the EMS, loggers do not need to be installed.
- Remote-controlled EMS systems. For sites that have EMS systems controlled by a corporate office or other remote facility, rather than in the facility itself, loggers should be installed.
- Questionable EMS system operation. If there is any question about the validity of the EMS operation schedule whatever the source, loggers should be installed to confirm the EMS operation. A prime example is when the only source of information is the site contact and he does not have direct contact/access to the EMS system.
- **7/24 operation.** As with EMS systems, there are several issues to consider with sites that operate on a 7/24 schedule. Protocols for dealing with the most common situations are as follows:
 - Fixtures without on/off switches or that are continuously on.
 Do not install loggers on fixtures that are on continuously, unless there is some doubt about whether or not they really are on 7/24 and they are a significant percentage of the premise's total lighting demand and/or energy use.
 - Business hours are 7/24 but lighting is not. Loggers should be installed at sites where a significant portion of the lights are not operated on a 7/24 schedule, such as often occurs in a supermarket that is open 7/24 (i.e., they may dim 1/3 of the lights after 10-11 pm, or daylighting controls may dim or shut off the area lights completely during the day).
- Do not install loggers under the following circumstances:
 - On fixtures operated intermittently and sporadically (i.e., no set pattern or schedule) <u>unless</u> they are a significant percent of the total lighting kW and are turned on enough hours to have an impact on the total kWh for the site (such as stage lights in a theater).
 - On lights controlled by a dimmer (loggers only have a single lighting level on/off setting, so they would not be able to accurately indicate on/off times).
 - Where lighting kW, fixtures, and operation are so distinctly different and varied that premise-level operation cannot be adequately characterized even with the maximum available number of loggers. This should almost never be the case, because even for these sites a few well-placed loggers can yield significant insights.

• If bi-level switched and each switch controls a different bank of fixtures, then install a logger on each fixture and note that these are linked to the same switch box, and note percent of total lighting that each represents. Typically there are "high wattage" (a majority of the area lighting) and "low wattage" (less than 50% of the area lighting) fixture banks.

The on-site information to be recorded for each logger is described in Section 4, Form 39 of the On-Site Survey Training Manual.

F.5 Application of Lighting Logger Data

Data Objectives and Issues. Use the logger data to compare/validate/revise the lighting schedule information used for the simulation. Main issues to keep in mind are:

- The basis of the logger data and survey schedules is inherently different:
 - Loggers capture percent of <u>time</u> that a specific piece of equipment is on
 - Survey form schedules represent the percent of a <u>load</u> (premiselevel kW and/or Schedule Set kW) that is on.
- On the survey form, the schedule is linked to a building shell component(s), not Activity Areas.
- Lighting schedules can be specified two ways:
 - Percent of Equip On during and outside of Business Hours (Figure F-1).
 - If specified in this manner, starter shapes are utilized
 - Starter shapes, percentages, and Business Hours are fed into eQUEST and shifted
 - Business Hour, "from" hour is hour starting, "to" hour is hour ending, but logger data will all be on an hour-ending basis.
 - 2) Hourly schedule: Specify percent vs. hour X 24 X Sun-Sat & Hol (Figure F-2).
- Every inside lighting system has an "Hour per week" value, which can be used as one basis for grouping and estimating the percent of premise-level lighting that each logger represents. Where "Hours per week" is blank, the lighting systems on/off times and weekly operation corresponds to business hours.
- Consider kW, controls, and typical operating hours when determining how many and where to place loggers.

Figure F-1: Lighting Schedule: Business Hours & "% of Equip On" Approach

	Schedule Type	Parameter	Value <u>during</u> Bus. Hours	Value <u>outside</u> of Bus. Hours*	<u>OR</u> Hrly Sched
Г					
ſ	Indoor Lighting***	% of Equip On	%	%	
	04	04 - F F O	<u>م</u> ر	n/	

Figure F-2: Lighting Schedule: Hourly Percent Equipment On Approach

Hour		12-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12
End Use (circ	le o	ne):	occ	ILIT	OFFC	D MIS	SC C	:OOK	PRO	c ol	_IT		
Applicable DayT	ypes				% a	f MaxO	ссиранс	y or Eq	uip ment	On			
MTWTFSSH	AM												
	PM												
			1										

What We Hope To Do With the Data

Potential uses for this data include, but are not limited to, the following:

- 1) Obtain transition period operation (i.e., 0% and 100% times, and duration of the ramp up/ramp down), although only if able to weight and sum multiple logger results (for individual loggers, there will never be more than a single transition hour).
- 2) Compare Business Hours and/or lighting operation hours versus logger transition time and hourly time-series data (lights on/off times is usually a good indicator of business hours).
- 3) Compare daily operation/Business Hours versus logger hourly time-series data.
- 4) For daylighting, obtain typical usage pattern, might be able to check this against the eQUEST simulation results.
- 5) Where both high and low watt fixtures are monitored in a bi-level configuration, we might be able to establish use pattern for bi-level lighting and revise the lighting schedule used for the simulation.
- 6) Obtain a good approximation of the premise-level lighting schedule using logger data and survey data to generate a lighting schedule that can be compared to the schedule from the survey form.
 - a) Weight up the logger shapes
 - b) Add in 7/24 lighting from the survey form
 - c) Sum a) and b)

- d) Compare the logger-derived premise-level schedule to the surveyform schedule and decide if the survey-form schedule should be revised.
- 7) Potentially (but not probable) revise our starter shapes if percentages or transition periods in the shapes are shown to be inconsistent with what we observe in the logger data.

F.6 HVAC Fan Logger Protocols

Premise-Level Objective. To characterize the HVAC system fan operation for HVAC fan systems that do not operate continuously (i.e., are always on) by logging a sample of the HVAC system fans at a premise.

Premise Sampling Protocol Rules

- Loggers can be attached either to the exterior of the motor housing or inside the disconnect switchbox serving the indoor fan motor.
- **7/24 operation** only install a logger if the fan for a given HVAC system operates in a <u>cycling mode</u> at any time (i.e., when open or closed), that is the fan/system only comes on when heating or cooling is needed. If the fan is on 7/24/365, then there is no need to install a logger
- EMS (or time clock)-controlled systems. There are several levels and scenarios for EMS control. Protocols for dealing with the most common situations are as follows:
 - High-confidence in EMS system operation. For sites where the functionality and schedule settings of the EMS system can be physically confirmed, or where the site contact is the one who actually operates the EMS, loggers <u>do not</u> need to be installed.
 - Remote-controlled EMS systems. For sites with EMS systems controlled by a corporate office or other remote facility, rather than in the facility itself, loggers <u>should</u> be installed.
 - Questionable EMS system operation. If there is any question about the validity of the EMS operation schedule whatever the source, loggers should be installed to confirm the EMS operation. A prime example is when the only source of information is the site contact and he does not have direct contact/access to the EMS system.
- Don't install loggers under the following circumstances:
 - On HVAC units where the fan is known to be on 7/24 (equivalent of manual thermostat fan switch being in the "On" setting instead of the "Auto" setting).

- On HVAC units that cannot be confirmed as being functional and actively used by occupants.
- If a Zone-by-Activity-Area (ZA) zoning scheme is used for the premise, use one logger for each conditioned Activity Area where HVAC is a significant contributor to the total HVAC use for the premise.
- For other than ZA zoning schemes, try to place loggers to capture diversity of operation within the extremes of each zone. For instance, for a 2-story perimeter/core zoned building:
 - If two available loggers, put one logger on the HVAC unit serving the bottom floor core and another logger on the unit serving the topfloor, western-most corner.
 - If three available loggers, install as indicated above and put one more on the unit serving the top South or southwest zone.
- If a premise has multiple HVAC system types, try to log one of each type that contributes significantly to the total HVAC load for the premise.
- If there are multiple HVAC schedules indicated on the survey form, install a logger on one representative unit for each schedule.

The on-site information to be recorded for each logger is described in Section 4, Form 39 of the On-Site Survey Training Manual.

F.7 Application of HVAC Fan Logger Data

Data Objectives and Issues. Use the logger data to compare/validate/revise the fan operation and potentially the heating/cooling temperature schedules that are used for the simulation. Main issues to keep in mind are:

- Most logging will be taking place during the winter/spring, so for most premises we are unlikely to collect any significant information on cooling loads/operation.
- On the survey form, a building shell Component is linked to a Schedule Set, and there can be multiple HVAC system schedules per Schedule Set.
- Individual HVAC systems are linked to a specific HVAC schedule, as limited by the Component that they serve.
- Fan operation (Figure F-3) is linked to Business Hours => "Fan Operation (on/off): Occupied temperatures [and fan control] apply":

____# of hours before opening

____ # of hours after closing

Of course, if the business is open 7/24 and no holidays, then these fields are irrelevant.

- **Fan control** (Figure F-3) can be specified for two periods Occupied and Unoccupied. Control methods are as follows:
 - Always on/Continuous
 - Cycles with heating/cooling (i.e., similar to Auto mode on a residential HVAC system, i.e., fan/system only comes on when heating or cooling are needed as determined by the thermostat.)
 - Off
 - Manual/as-needed (fan/system is only manually turned on by occupant as needed)
 - Night cycling
- Looking at HVAC schedule (Figure F-3), the only useful information we can hope to obtain is:
 - System on/off times versus Business Hours, but only if system is turned off or on setback.
 - If cycling or manual type control, percent of time that system is actually on during and after Business Hours.
 - If setback, percent of time that system is on in setback periods.
- Zoning schemes should be a sampling concern, for instance if perimeter/core, would probably want two perimeter units and one core unit. Multiple floors could be an issue as well.
- This data may not be very useful. After doing a few of these and reviewing the data, we might want to reconsider the value of this effort; it might be better to concentrate on lighting.

Figure F-3 HVAC Schedule

Description	Occupied	Unoccupied (setback/setup)
Cooling Setpoints (90 = Off)	°F	°F
Heating Setpoints ($50 = Off$)	°F	°F
Fan Operation (on/off): Occupied temps apply	# of hours before opening*	# of hours after closing**
Fan Control: A = Always on/continuous	A	A
C = Cycles w/HeatCool O = Off	c	c o
M = Manual/as-needed N = Night cycling	M	M N

How We Hope To Use the Data

Potential uses for this data include, but are not limited to, the following:

1) If fan is not on continuously, will be able to see when the fan/system is turned off/on in relation to business hours and confirm versus survey form data.

- 2) Establish/confirm HVAC fan system control as indicated on the survey form for certain situations:
 - a) "Always on" is not really "Cycles with Heat/Cool", or vice-a-versa, or completely off.
 - b) If system is manually operated, when is it typically on and in what mode does it operate (i.e., Cycles with Heat/Cool or Always On)
- 3) Where multiple HVAC schedules are given for a Schedule Set, validate the different HVAC schedules.
- 4) Where there are multiple HVAC units, examine operation of the units serving the most extreme thermal zones (i.e., highest and lowest expected thermal loads and/or run-times).
- 5) If fans are not "Always On," we can maybe capture the diversity of operation in thermal zones (i.e., core versus perimeter) or Activity Areas.
- 6) If lighting loggers and HVAC loggers are installed in the same space, and the space is relatively small, we might be able to observe HVAC reaction/response to lighting.

F.8 STM Data QC Requirements and Deliverables

Logger Data QC Requirements

Logger data must be properly QCed either while downloading data from the logger (the best place to do it) or after the data is downloaded. That is, *the data cannot just be downloaded from the logger and passed off to Itron*. Someone must look at the data and verify that it is "good" data, i.e., there is data present, the data is only applicable to the monitoring period, etc. Situations to watch out for and deal with are:

- Sometimes loggers are not properly set-up at installation (reset not initiated, the correct time is not set, the logger is not calibrated, etc.) and data for the monitoring period has to be manually extracted from the complete data set and further manipulated.
- Unexpected things happen to installed loggers loggers fall off or they are reset by curious customers or maintenance staff, etc.
- Post-extraction problems batteries go dead or logger is non-responsive when you try to download, etc.

Observations made during the downloading and processing of the data must be saved and included as part of the logger data summary report.

Deliverables

Deliverables will come in hardcopy and electronic files as described and illustrated below:

- 1) (Hardcopy) A completed Form 39 of the on-site survey form. Note that this is where any observations resulting from the logger data QC process would also be recorded.
- 2) (Hardcopy) Any additional logger installation forms or notes created by the survey teams, which might include the data described in Sections and F.6 , and shown in Table F-3 and Table F-4. Any sketches, diagrams, and notes associated with location of the loggers should also be included with this submittal.
- 3) (Electronic) Logger installation data (i.e., Form 39 data) in electronic format, either an Excel or Access table, to ultimately reside in the Access survey database.
- 4) (Electronic) The logger data files in column delimited text (*.txt) files (without headers, only data). The data should be in two formats, as illustrated by the examples shown in Figure F-4 and. Logger ID should be used as the file names, and the file extensions should be as indicated below:
 - Transition data (####.TG) shown in Figure F-4.
 - Hourly time-series data (####.HS) shown in Figure F-5.

Figure F-4: Example of Transition Data Format

```
07/24/1999 13:01:37
                  Was OFF
07/24/1999 13:01:43
                  Turned ON
07/24/1999 13:01:50
                  Turned OFF
07/24/1999 13:01:52
                 Turned ON
07/24/1999 14:25:18 Turned OFF
08/18/1999 11:56:51 Turned ON
08/18/1999 11:56:52 Turned OFF
08/18/1999 11:56:56 Turned ON
08/18/1999 12:00:50
                 Was ON
```

7/25/99	0:00:00	0:59:59	0.0
7/25/99	1:00:00	1:59:59	0.0
7/25/99	2:00:00	2:59:59	0.0
7/25/99	3:00:00	3:59:59	0.0
7/25/99	4:00:00	4:59:59	0.0
7/25/99	5:00:00	5:59:59	0.0
7/25/99	6:00:00	6:59:59	0.0
7/25/99	7:00:00	7:59:59	0.0
7/25/99	8:00:00	8:59:59	36.5
7/25/99	9:00:00	9:59:59	100.0
7/25/99	10:00:00	10:59:59	88.9
7/25/99	11:00:00	11:59:59	0.0
7/25/99	12:00:00	12:59:59	0.0
7/25/99	13:00:00	13:59:59	0.0
			• •
			• •
8/14/99	13:00:00	13:59:59	0.0
8/14/99	14:00:00	14:59:59	0.0
8/14/99	15:00:00	15:59:59	0.0
8/14/99	16:00:00	16:59:59	0.0
8/14/99	17:00:00	17:59:59	0.0
8/14/99	18:00:00	18:59:59	80.5
8/14/99	19:00:00	19:59:59	100.0
8/14/99	20:00:00	20:59:59	100.0
8/14/99	21:00:00	20:59:59	100.0
8/14/99	22:00:00	22:59:59	18.5
0, 11, 00	22.00.00	22.03.03	10.0

Figure F-5: Example of Hourly Time-Series Data Format

F.9 STM Data Miscellaneous Support Notes

Data Loggers/Equipment

For Lighting. Pacific Science and Technology (PS&T, now Dent Instruments) TOU Lighting Loggers will be utilized by both Xenergy and ADM.

HVAC Fans. Xenergy will utilize PS&T TOU Motor Loggers, and ADM will utilize HOBO Motor On/Off loggers.

If loggers will be installed by someone other than the surveyor. Will need to work out a system such that the surveyor identifies while he's there which lighting and fan systems are to be logged (sketch, description, and identifying dots placed on the equipment so that installer can locate them?).

Will subs have enough loggers? We may need to consider cutting the monitoring period down in order to not require subs to have a zillion loggers out at any one time.



Figure F-6 TOU Lighting & Motor Data Loggers

Visualization/Qualitative Assessment and Comparisons

Here is a list of the ways we might want to look at the logger data and compare it to the schedule information:

Day Type Configurations

- Average Week day/Weekend Day
- Average Week day/Saturday/Sunday
- Average week (Mon-Sun)
- All data (entire monitoring period, display date and day type (Mon, Tue, etc.) for each day)

Data to Display

- Show all survey data schedules (hour-% basis) versus all logger data.
- Show overall premise-level normalized schedule (only relevant for multipleschedule set premises, weighted schedules) versus all logger data
- Show overall premise-level normalized schedule (only relevant for multipleschedule set premises, weighted schedules) versus weighted logger data.

Example Data Formats

Figure F-7: Illustration of Data Logger Function

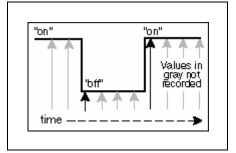


Figure F-8: Raw Logger Transition Data Example

07/24/1999	13:01:37	Was OFF
07/24/1999	13:01:43	Turned ON
07/24/1999	13:01:50	Turned OFF
07/24/1999	13:01:52	Turned ON
07/24/1999	14:25:18	Turned OFF
		• • •
		• • •
08/18/1999	11:56:51	Turned ON
08/18/1999	11:56:52	Turned OFF
08/18/1999	11:56:56	Turned ON
08/18/1999	12:00:50	Was ON

7/25/99	0:00:00	0:59:59	0.0
7/25/99	1:00:00	1:59:59	0.0
7/25/99	2:00:00	2:59:59	0.0
7/25/99	3:00:00	3:59:59	0.0
7/25/99	4:00:00	4:59:59	0.0
7/25/99	5:00:00	5:59:59	0.0
7/25/99	6:00:00	6:59:59	0.0
7/25/99	7:00:00	7:59:59	0.0
7/25/99	8:00:00	8:59:59	36.5
7/25/99	9:00:00	9:59:59	100.0
7/25/99	10:00:00	10:59:59	88.9
7/25/99	11:00:00	11:59:59	0.0
7/25/99	12:00:00	12:59:59	0.0
7/25/99	13:00:00	13:59:59	0.0
			• •
0 /1 / / 0 0	12.00.00	12.50.50	••
8/14/99		13:59:59 14:59:59	0.0
8/14/99	14:00:00		0.0
8/14/99	15:00:00	15:59:59	0.0
8/14/99	16:00:00	16:59:59	0.0
8/14/99	17:00:00	17:59:59	0.0
8/14/99	18:00:00	18:59:59	80.5
8/14/99	19:00:00	19:59:59	100.0
8/14/99	20:00:00	20:59:59	100.0
8/14/99	21:00:00	21:59:59	100.0
8/14/99	22:00:00	22:59:59	18.5

Figure F-9: Hourly Time-Series Logger Data

- 1) Note that percent represents the average time on for a given hour NOT the percent of lights on during that hour.
- 2) We want only complete days worth of data, not start and end periods of data.

SiteID	LoggerID	EndUse	Date	Time	OnOffStatus
PS01289993	1223456	ILIT	12/24/02	13:01:37	Was OFF
PS01289993	1223456	ILIT	12/24/02	13:01:43	Turned ON
PS01289993	1223456	ILIT	12/24/02	13:01:50	Turned OFF
PS01289993	1223456	ILIT	12/24/02	13:01:52	Turned ON
PS01289993	1223456	ILIT	12/24/02	14:25:18	Turned OFF
PS01289993	1223456	ILIT	12/24/02	15:05:00	Turned ON
PS01289993	1223456	ILIT	12/24/02	16:25:02	Was ON

Table F-3: Final Raw Transition Data Output Format (?)

Table F-4: Final Hourly Time-Series Data Output Format (?)

SiteID	LoggerID	EndUse	Date	DayType	Hol	Hr1	Hr2	•••••	Hr23	Hr24
PS01289993	1223456	ILIT	12/24/02	2		0	0	100	100	100
PS01289993	1223456	ILIT	12/25/02	3	8	0	0	0	0	0
PS01289993	1223456	ILIT	12/26/02	4		0	0	100	100	100
PS01289993	1223456	ILIT	12/27/02	5		0	0	100	100	100
PS01289993	1223456	FAN	12/24/02	2		10	20	80	100	100
PS01289993	1223456	FAN	12/25/02	3	8	0	0	0	0	0
PS01289993	1223456	FAN	12/26/02	4		20	20	50	100	100
PS01289993	1223456	FAN	12/27/02	5		10	20	60	100	100

EndUse. Values are either ILIT or FAN

DayType. Values are 1 through 8 where 1 = Mon, 2=Tue, 3=Wed, 4=Thu, 5=Fri, 6=Sat, 7=Sun

Hol. Enter a value of "8" if the day is a known Holiday for the premise *Hr#.* Enter the 24 hourly values

F.10 Subcontractor Logger Installation Protocols

The actual installation protocols used by the subcontractors - ADM and Xenergy - to install light and HVAC fan motor loggers are contained in this section. ADM provided installation protocols for both lighting and HVAC motor loggers. However, Xenergy only provided a lighting logger installation protocol; only a select few of the surveyors were trained to do this, so no protocols were developed.

ADM Lighting Logger Installation Protocols

The general procedure is to determine how many area types are in the building and install at least one lighting logger in each area type. Then find a fixture that is representative of an area and can have a lighting logger installed. Install the loggers and fill out Form 39. For this projects, install 2 to 5 lighting loggers per site. For sites with many distinctive area types with different use patterns place a maximum of 6 lighting loggers. Schedule a return visit to collect the loggers 2 weeks after installation (longer if there are holidays during the installed period). The procedures are:

- 1. **Find a fixture** that will have hours of operation that will be representative of a space type.
- 2. If the fixture has a **wall switch, turn it off and on**. This is done to confirm it is on the switch and not a security fixture that will operate 24 hours.
- 3. **Visually inspect the fixture**. If necessary, open the fixture. Take care not to damage the lens or fixture. If there appears to be any kind of previous damage or problem with the fixture notify the site contact person so they are aware of any pre-existing conditions.
- 4. Adjust lighting level threshold (sensitivity) on lighting logger by holding it about 2 feet from the lamp. Using a small flat screwdriver, slowly adjust so lighting logger just turns on at that lighting level.
- 5. **Press the reset button** on the logger prior to installation, all previous data will be lost. Only a trained ADM engineer should reset the logger after data has been collected using a computer.
- 6. **Place lighting logger in fixture**. While loggers can be placed in many fixtures using the magnetic strip on the logger, double-sided tape may need to be used with other types of fixtures to hold the logger in the fixture. Take care with reflective fixtures not to diminish the reflective qualities. Many fixtures have lens covers that need to be opened up to place the loggers; for such fixtures, the loggers are placed so that the light sensor is looking at the lamp. Too much heat can damage the logger. As a guide, if you can hold your hand there for a minute then the logger should be OK.
- 7. After the logger has been placed in the fixture **confirm the logger display shows "ON**" when the lights are on.
- 8. Record the logger serial number, component Id and Item #'s, date & time, # of fixtures controlled, and location in building, onto Form 39. Describe the location of the logger so someone else can find it and so it identifies the area usage type. On the form identify the space type in which the logger has been placed and what percentage of the building the logger represents. Account for as much of the building as possible. Also note any special conditions such as occupancy sensors, daylight area, only used at night, etc.

- 9. **Place a colored sticker** on the outside of the fixture frame so it can be identified as someone walks up to it.
- 10. Make sure someone at the site knows where the lighting loggers have been placed and will keep an eye out until you return to remove them. Write their name on the Installation Form.

ADM HVAC Fan Motor Logger Installation Protocols

The general procedure is to determine how many area types are in the building and install at least one motor logger in each area type. Then find an air handler that is representative of an area and can have a motor logger installed. Install the loggers and fill out Form 39. For this projects, install 1 to 3 motor loggers per site. For sites with many distinctive area types with different use patterns place a maximum of 4 motor loggers. Schedule a return visit to collect the loggers 2 weeks after installation (longer if there are holidays during the installed period). The procedures are:

- 1. **Find an air handler** that will have hours of operation that will be representative of a space type.
- 2. Open up the unit to gain access to the motor.
- 3. **Visually inspect the air handler**. If there appears to be any kind of previous damage or problem notify the site contact person so they are aware of any pre-existing conditions.
- 4. Attach Motor On/Off Logger to side of motor.
- 5. After the logger has been placed on the motor **confirm the logger blinks green when motor is running and red when motor is off**. If necessary adjust position of motor logger so it blinks green when motor is running.
- 6. Record the logger serial number, component Id and System Letter #'s, date & time, % conditioned, and location in building, onto Form 39. Describe the location of the logger so someone else can find it and so it identifies the area usage type. On the form identify the space type in which the logger has been placed and what percentage of the building the logger represents. Account for as much of the building as possible. Also note any special conditions.
- 7. **Place a colored sticker** on the outside of the motor cabinet so it can be identified as someone walks up to it.
- 8. Make sure someone at the site knows where the motor loggers have been placed and will keep an eye out until you return to remove them. Write their name on the Installation Form.

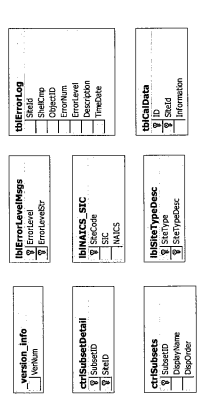
Xenergy Lighting Logger Installation Protocols

As is the case with installing any type of monitoring device, it is essential to make sure that the logger is installed and operating correctly. Obviously, it defeats the purpose to leave a logger in place if it is not operating properly. The PS&T TOU Lighting Loggers are very simple and easy to use. Refer to the attached installation instructions provided by PS&T on installation of these lighting loggers. In addition the following steps should be taken to insure proper installation for gathering complete and accurate data:

- 1. Identify the fixture groups accurately before deciding on which groups to monitor. This includes the control device for that fixture group.
- 2. Within a fixture group identify which, if any, fixtures are emergency fixtures that stay on 24 hours. Do not install a logger on these fixtures.
- 3. Identify ambient light sources. Do not install loggers on fixtures that may be subject to "false" recordings due to ambient light triggering the logger. Be sure to consider the ambient light exposure throughout the day. The sun may not be a problem at the time of installation, but could have a negative effect during a different period of the day.
- 4. Adjust the sensitivity of the logger so that the display reads "on" only when the fixture is on. This is done by setting the sensitivity low and slowly adjusting it until the logger is triggered. Turn the sensitivity approximately 1/4 turn past that point.
- 5. Test the logger operation by turning off the fixture and checking that the logger reads "off". Turn it back on and check the display for "on". Hint: If you can not operate the fixture control, for example, an occupancy sensor controls the light, you can many times remove one of the lamps to disable the light depending on the wiring scheme of the ballast's.
- 6. When the logger is properly installed, before closing the fixture, **RESET THE** LOGGER!
- 7. Mark the outside of the fixture with one of the supplied stickers so that you or someone else can quickly retrieve the logger.

APPENDIX G: SURVEY DATABASE LAYOUT

System Control Tables, Labels and Logs



Calibration and Adjustment Factor Tables

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Process	Hour6	Hour6
Motors	Hour7	Hour7
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Result Tables (1	of 2)
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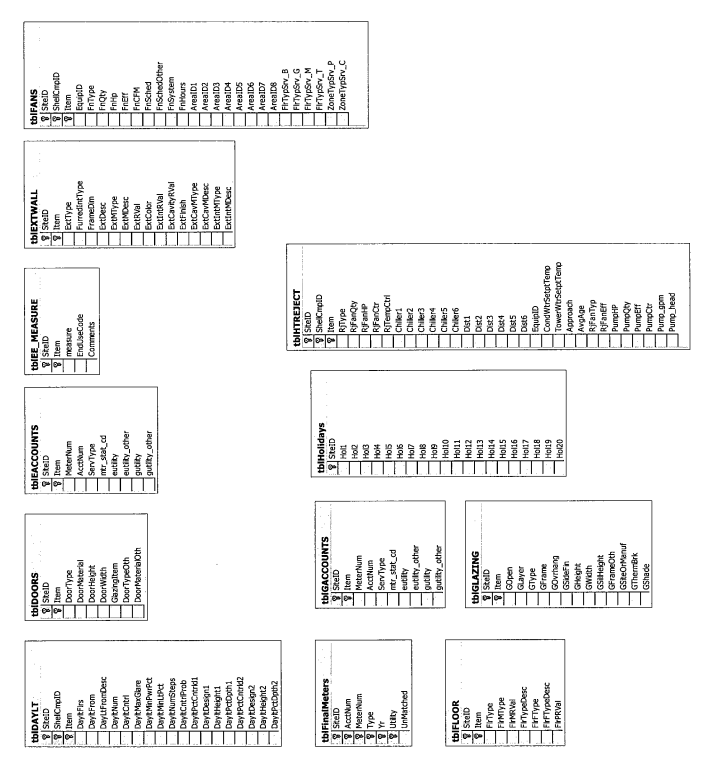
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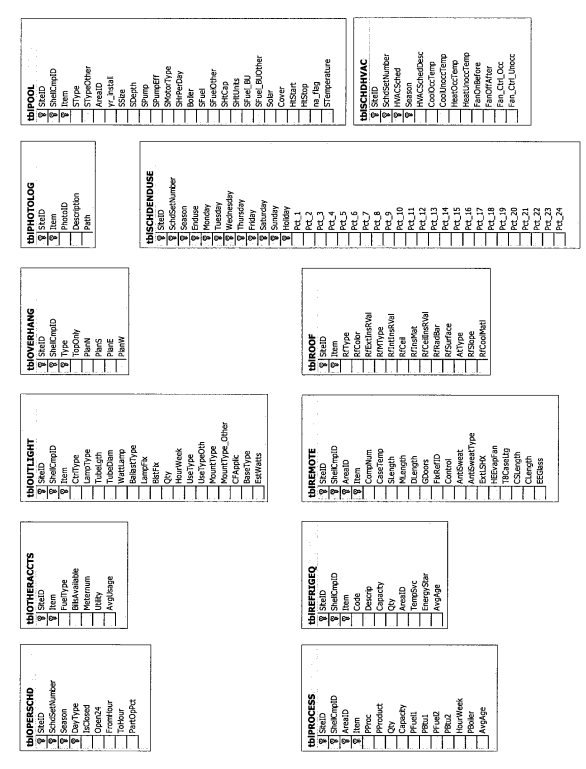
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Survey Tables (1 of 7)



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Survey Tables (4 of 7)

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Survey Tables (6 of 7)

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Survey Tables (7 of 7)

APPENDIX H: NON-HVAC END-USE ALGORITHMS

This chapter presents an overview of the DrCEUS simulation framework and the algorithms that are used to simulate the 10 non-HVAC end uses that are utilized in DrCEUS. The algorithms are incorporated into the DrCEUS Site Processor¹ via a number of Visual Basic scripts (VBScript or just "script"), as will be described. The non-HVAC end uses simulated in DrCEUS are as follows:

Water Heating	Outdoor/Exterior Lighting
Cooking Equipment	Miscellaneous Equipment
Refrigeration Equipment	Process Equipment
Indoor Lighting	Motors
Office Equipment	Air Compressors

An overview of the non-HVAC simulation framework is presented first, followed by a more detailed discussion of the algorithms for each end use, and finally a summary of the DrCEUS non-HVAC algorithm support files. Note that this document is a high-level, *descriptive* overview of the algorithms, rather than a detailed presentation of equations and programming code. Actual implementation and calculation details (i.e., what survey data is used, table/field names, etc.) are contained in the previously mentioned VBScript, which can be reviewed directly if more information about the algorithms is desired.

H.1 Non-HVAC Simulation Framework

Understanding the algorithms requires understanding how they are implemented in the DrCEUS system. Toward that goal, both the conceptual framework and the physical implementation in DrCEUS are discussed in this section. The conceptual framework for simulating non-HVAC loads is needed to understand the algorithm concepts, components, and process, while the physical framework of the DrCEUS implementation is needed to understand *where* the algorithm components are located and how they are used for the simulation.

Non-HVAC Simulation Conceptual Framework

The general conceptual framework for simulating non-HVAC loads is illustrated in Figure H-1. The process can be summarized as follows:

1. From the *Survey Data*, obtain the *Business Hours* and *Equipment Operating Schedules*, then combine with *Starter Shapes* to develop the

¹ See the affiliated CEUS project report "Site Processor User's Guide" for more information.

Equipment Operation Shape. The resultant shape is a percentage of equipment on for each hour.

- 2. Again from the *Survey Data*, obtain the *Non-HVAC Equipment* data (equipment type, nameplate loads, quantity, etc.), then obtain and apply the *Engineering Parameters* (or Techdata) to develop the *Equipment Load*, that is, the load that will be applied to the *Equipment Operation Shape*.
- 3. The Equipment Load and the Equipment Operation Shape become inputs for the simulation engine, and are used to produce the final Non-HVAC (end-use) Load Shapes, which are premise-level, 8760-hour shapes.

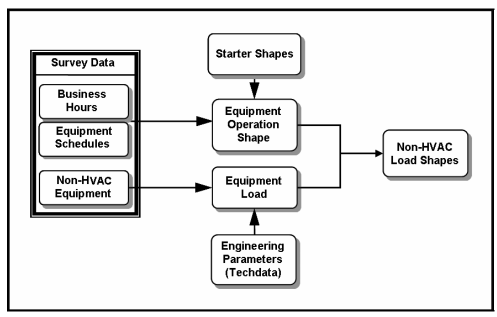


Figure H-1: Non-HVAC Conceptual Simulation Framework

The system components shown in Figure H-1 are described below. Location of these elements within the DrCEUS Site Processor framework is described in the section that follows.

Survey Data: Business Hours and Equipment Schedules. Information about business hours and the percent of equipment operating during specific hours is gathered as part of the on-site survey. There are two methods for specifying the percent of equipment on. For the "business hour" method, only two percentages are specified: "during" and "after" business hours. The second method is the "hourly end-use schedule" approach in which a percentage is specified for all 24 hours and all day types for a specific end use.

Survey Data: Non-HVAC Equipment. This is the end-use characteristic data collected on the survey. At least one table in the survey database contains the data for each non-HVAC end use. Parameters include equipment type, quantity,

actual nameplate loads, location (component/Activity Area, which is critical for internal gains), and other end-use specific information.

Starter Shapes. Starter shapes are used to render a realistic shape (versus simple on/off block shapes) to the non-HVAC end uses. A unique set of starter shapes is used for each end use and each basic building type. These shapes are the synthesis of previous CEUS studies and end-use metering studies performed by Itron.

Equipment Operation Shape. There are two approaches used to specify equipment operation shapes: the "business hour" approach and the "hourly end-use schedule" approach. Under the business hour approach, hourly shapes are produced by combining starter shapes with the business hours and equipment schedules (e.g., percent of equipment on during business hours) from the survey data. Business hours are used to shift the starter shape open/close times, and equipment schedules are used to adjust the percent of equipment on during and after business hours. For the hourly end-use schedule approach, the percent of equipment on is directly specified for every hour for eight-day types, so the shape is used <u>exactly</u> as specified on the survey form.

Equipment Load. This is the capacity in kW or kBtuh that is applied to the equipment operation shape to yield hourly kW or kBtuh usage values. It can be either the full connected load—as in the case of lighting)—or more typically it is the diversified connected load—that is connected load derated for various reasons, e.g., nameplate-to-actual use, cycling/periodic use, etc.

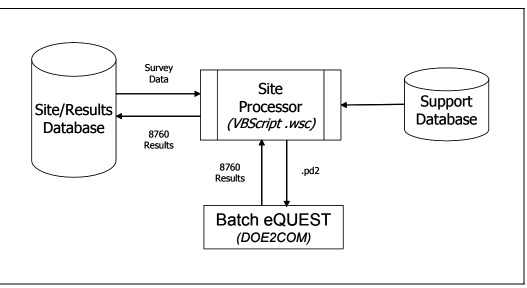
Engineering Parameters (Techdata). Most end uses require some specific modifications to the basic capacity/size ratings gathered as part of the survey data. For instance, for computer equipment the actual wattage used by the computer when operating is much different from the rated/nameplate value. In addition, default values are needed whenever a nameplate rating cannot be obtained. Engineering parameters, referred to hereafter as "Techdata," contain such values, that is, default capacities, diversity factors², ballast factors for lighting, and equipment efficiencies. These values are obtained via lookup or mapping tables that use equipment characteristics from the survey data.

Non-HVAC Load Shapes. These are the final, premise-level, end-use load shapes produced by the simulation. They are hourly kW or kBtuh shapes for every day of the week.

² Diversity factors as used in DrCEUS are adjustment factors that are applied to derate nameplate/connected loads to reflect actual operating loads and diversity of use. The factors used in DrCEUS were developed by Itron from a variety of sources, and have been further refined via previous CEUS efforts.

The DrCEUS Site Processor Simulation Process

An overview of the DrCEUS Site Processor³ simulation process is illustrated in Figure H-2. The Site Processor utilizes a set of Microsoft VBScript (Visual Basic script programming language, .wsc file extension) files to produce both the HVAC and non-HVAC inputs required for the simulation. The non-HVAC end-use algorithms are encoded into the VBScript files.





The Site Processor simulation process can be summarized as follows:

- 1. The *Site Processor* extracts the survey data from the *Site/Results Database* and corresponding techdata from *Support Database*.
- 2. The *Site Processor* uses the *VBScript* (including the non-HVAC algorithms) to convert the survey and support data into an eQUEST *pd2* input file, then activates the *Batch eQUEST* mode to execute the building simulation.
- 3. The *Site Processor* retrieves the premise-level, 8760 end-use results from *Batch eQUEST* and stores those results back into the *Site/Results Database*.

The DrCEUS Site Processor system elements, and the location of the previously discussed conceptual framework elements within this system, are described below.

³ Section 6 of the Site Processor User's Guide for a detailed description of the simulation system.

Site Processor. The Site Processor combines all of the inputs needed for simulation, uses them to create the simulation input file, executes the simulation, stores the simulation results, and of course enables viewing of the results. The Site Processor touches all of the elements of the conceptual framework (Figure H-1), and utilizes the *VBScript* in which the non-HVAC algorithms are encoded. The *Equipment Operation Shape* and *Equipment Load* are assembled by the Site Processor and used as an input for the eQUEST pd2 file, and it produces the final *Non-HVAC Load Shapes*, which are represented in Figure H-2 as "8760 Results".

Site/Results Database. The survey data and simulation results are stored in this database. Elements of the conceptual framework (Figure H-1) that are stored here include the *Survey Data* and the final *Non-HVAC Load Shapes*, which are represented in Figure H-2 as "8760 Results".

Support Database. This database contains a variety of additional engineering parameters that are needed to create and run the simulation. Elements of the conceptual framework (Figure H-1) that are stored here include the *Starter Shapes* and the *Engineering Parameters (Techdata)*.

Batch eQUEST. This is the batch (or COM) version of eQUEST which can be run by the DrCEUS Site Processor module. Its input is the pd2 file and its output is premise-level, 8760 hourly end-use shapes.

This concludes the discussion of the non-HVAC simulation framework. With the conceptual framework and physical location of the system elements explained, the non-HVAC algorithms can now be addressed. For consistency, the end-use algorithms are discussed in the order in which they appear on the DrCEUS Annual Summary graphic; Water Heating, Cooking, Refrigeration, Indoor Lighting, Office Equipment, Outdoor Lighting, Miscellaneous Equipment, Process Equipment, Motors, and Air Compressors.

H.2 Water Heating Algorithm

This algorithm is contained in the *SPComHotWaterModel.wsc* VBScript. The algorithm used for simulating water heating is quite different from the other end uses in that it is based on estimated water use rather than a load applied to an operation schedule. Steps in the calculation process are outlined below.

• **Daily Water Use.** Compute total water use in gallons from the number of meals, number of bathrooms, etc., indicated on *Form 25 Service Hot Water Use* of the survey form via a Techdata mapping table. If both electric and gas water heating exist, use the "...% of water heated by gas equipment" from Form 25 to apportion the gallons of hot water to each fuel type.

- Inlet/Outlet Temperatures. From Techdata, obtain the inlet water temperature for each month, as derived from the weather files, i.e., each weather station has unique monthly water inlet temperatures. From the survey data, obtain the average hot water temperature or use a default of 140°F if no temperatures were provided.
- **Monthly Energy Use.** Compute the daily electric and gas use from the fuelspecific gallons, the inlet water temperature, the hot water temperature, and the average hot water heater efficiency (or a default efficiency if missing) using this equation:

 $Gallons/day \times 8.25 \ lbs/gal \times 1.0 \ Btu/lb - F \\ \times \frac{(Hot \ water \ temperature \ ^{\circ}F - Inlet \ temperature \ ^{\circ}F) \times (kBtu \ / \ 1000 \ Btu)}{\eta(efficiency)}$

and if electric multiply by an additional term of 1kW/3.412 kBtu.

- **Pool Water Heating.** A different algorithm is utilized for pool water heating. The monthly energy use required to heat pools and spas is calculated from the pool surface area, the run time per day and the hot water temperature for the pool/spa heater as indicated on the survey form, and the inlet water temperature from Techdata. Both gas and electric energy use are computed and these values are added to the monthly energy use computed for service water heating.
- **Equipment Loads.** Electric and gas connected loads are calculated from all water heating equipment including storage/instantaneous water heating equipment, boilers that provide service hot water or pool heating, and pool/spa heaters, as described below.
 - Water Heating Equipment Loads. From the Water Heating Equipment section (Form 24) of the survey form, obtain the equipment code, quantity, boiler number, rated input capacity, efficiency rating and units, and fuel type for each line item. The total connected load is calculated simply as (input capacity X quantity).
 - (Service) Hot Water Boiler Equipment Loads. From the Boilers section (Form 21) of the survey form, any boilers that provide "Hot Water" or "Pool Heating" service are also associated with the water heating end use. The fields used for the algorithm are primary fuel type, quantity, input capacity, efficiency, and the estimated percent of boiler output that serves hot water for each line item. The hot water boiler equipment loads (input capacity X quantity) are then added to those already calculated for water heating equipment.

- Pool/Spa Heater Equipment Loads. From the Swimming Pool/Spa section (Form 26) of the survey form, obtain the heater capacity and fuel type for each record. Because each pool heater is listed as a separate record, the total connected load by fuel type is simply calculated as the sum of all heater capacities. This load is added to the loads calculated for water heating equipment and boilers.
- Equipment Operation Shapes. For restaurants, a special approach is used. The water heating starter shape is dependent on the number and type of meals (i.e., breakfast, lunch, or dinner) served. Options are one meal, two meals, three meals, and the starter shapes show corresponding "humps" in usage around the hours associated with each meal type. The hourly end-use schedule approach is not an option for water heating.
- *Final Water Heating Load Shape.* Electric and gas monthly energy use and the water heating starter shapes are provided to eQUEST at the component-level. eQUEST calculates the maximum load (a fraction of the Equipment Load) from the annual energy and hours from the shape, that is, it fits the shape to the energy use rather than calculating energy use from the shape, as is done for most other end uses. The premise-level 8760 water heating load shape is then stored in the results database.

H.3 Cooking Equipment Algorithm

This algorithm is contained in the *SPComCookModel.wsc* VBScript. The algorithm used for simulation closely follows the simulation framework laid out in Figure H-1. Steps in the calculation process are outlined below.

- **Connected Load.** From the Cooking/Food Service Equipment section data (Form 30) of the survey form, obtain the quantity, capacity, and fuel type for each line item. From Techdata, obtain a diversity factor and, if capacity is null or missing, a default capacity. Note that two tiers of values are used for cooking equipment in Techdata—one for food service and one for non-food service type establishments—to reflect the real-world differences in usage and equipment sizes.
- **Equipment Loads.** Calculate the diversified or maximum equipment loads for each record and then sum these by fuel type (electric/gas) to component-level equipment loads.
- **Equipment Operation Shapes.** Like water heating, a special approach is used for restaurants. The cooking starter shape is dependent on the number and type of meals (i.e., breakfast, lunch, or dinner) served. Options are one meal, two meals, three meals, and the starter shapes show corresponding "humps" in usage around the hours associated with each meal type.

• *Final Cooking Load Shapes.* Cooking equipment load shapes are provided to eQUEST at the component level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level cooking load shape is then stored in the results database.

H.4 Refrigeration Algorithms

The algorithms used to model refrigeration systems are more complex than for other end uses. For example, although there is only a single refrigeration end use, there are two basic refrigeration system types: self-contained and remote refrigeration systems. The self-contained refrigeration systems are simulated as presented in the general framework discussion. However, the remote refrigeration algorithm is unique, as explained in the following sections.

Self-Contained Refrigeration Algorithm

This algorithm is contained in the *SPComScRefrigModel.wsc* VBScript. The algorithm used for self-contained refrigeration closely follows the simulation framework presented out in Figure H-1. There are two types of self-contained refrigeration: residential-type refrigerator/freezers and commercial cases. The algorithms vary only in the calculation of the equipment load. Steps in the calculation process are outlined below.

- **Residential-Type Refrigeration Equipment Loads.** From the Non-Commercial/Residential-Type Refrigerators/Freezers section of Form 31 of the survey form, obtain the equipment code, kW per unit, and quantity for each line item. From Techdata, obtain a diversity factor and, if kW per unit is null or missing, find a default kW rating. Calculate the diversified or maximum equipment loads for each record and then sum these to activity area level equipment loads for each component.
- **Commercial Refrigeration Equipment Loads.** From the Commercial Refrigeration Equipment section of Form 31 of the survey form, obtain the equipment code, amps (120V or 208V), and quantity for each line item. From Techdata, obtain a diversity factor and, if neither of the amp ratings has a value, also obtain a default rating. Calculate the diversified or maximum equipment load for each record, and then add these loads to the residential refrigerator loads to get the equipment loads by Activity Area for each component.
- *Equipment Operation Shapes.* For self-contained refrigeration, this is the Starter Shape as derived from the Support Database. Only the business hour/starter shape approach is used for this equipment, that is, an hourly end-use schedule approach can not be used.

• Final Self-Contained Refrigeration Equipment Load Shapes. The equipment loads and shapes are provided to eQUEST. The shapes are entered at the component level and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level self-contained refrigeration results are then combined with the remote refrigeration results and stored in the results database as the *single* DrCEUS refrigeration end use.

Remote Refrigeration Algorithm

This algorithm is contained in the *SPComScRefrigModel.wsc* VBScript. The algorithm used for remote refrigeration is a unique approach⁴ derived from and used on previous CEUS projects⁵. Under this approach, refrigeration demand and energy use is developed from case loads, rather than from compressor horsepower sizes and assumed run-times. As such, the simulation is performed outside of DOE2 and the refrigeration system loads do not have interactive effects on the space. This is a simplified assumption, but given the uncertainty and complexity of modeling the space-refrigerated case interaction, this was determined from previous CEUS surveys to be an acceptable approach. A general description of the remote refrigeration algorithm is given below.

Refrigeration loads (kBtuh) are developed for display cases and walk-ins. Display cases and walk-ins are linked on the survey form to the compressor/condenser systems that serve them. This information is used to create a Compressor/Condenser System Type (CCST) code that is used, along with the case/walk-in temperature and weather station, to obtain from Techdata a set (monthly and peak day) of the following:

- Average daily load conversion factors (kWh/kBtuh), which are applied to the refrigeration loads to develop the average daily electric use.
- Average daily profile of fractional use per hour.

Both the load conversion factor and the hourly profiles are derived from weather data and the various combinations of CCST and temperature. Specific steps in the calculation process are outlined below.

⁴ The original concept and modeling system was developed in consultation with RER/Itron by Doug Scott of VaCom Technologies, as an improvement over the DOE-2.1 simulation of remote refrigeration systems. A new tool – DOE2.3 – that can do a rigorous simulation of remote refrigeration systems including space interactions, is currently under development by VaCom and JJ Hirsch Associates.

⁵ PG&E Commercial Building Survey Report generated from 1992/1993 CEUS onsite survey; http://www.pge.com/docs/pdfs/biz/energy_tools_resources/building_survey/cbs97.pdf

- **Develop the CCST Code.** The CCST code is derived from compressor type condenser type, subcooling type, and floating head pressure control values. These characteristics are used to create CCST codes. For example, a CCST code of "ARMULTMECHFL" would indicate:
 - AR = Air-cooled condenser
 - MULT = Multiplex compressor system
 - MECH = Mechanically sub-cooled
 - FL = Floating head pressure control

On the survey form, display cases and walk-ins are linked to compressors, and compressors are associated with condensers, so linking each display case or walk-in to a compressor also links it to a CCST. The CCST codes and corresponding system types that were simulated for this CEUS project are shown in Table H-1.

CCST Codes	Refrigeration System Type Description
ARCONV	Basic (no measures) <i>Air-cooled</i> condenser, <i>Conventional</i> (stand-alone) compressor
ARMULT	Basic (no measures) <i>Air-cooled</i> condenser, <i>Multiplex</i> compressor
ARMULTMECH	ARMULT + Mechanical sub-cooling
ARMULTMECHFL	ARMULTMECH + Floating head pressure control
ARVFDMULTMECHFL	ARMULTMECHFL with VFD condenser
EVCONV	Basic (no measures) <i>Evaporatively-cooled</i> condenser, <i>Conventional</i> (stand-alone) compressor
EVMULT	Basic (no measures) Evaporatively -cooled condenser, Multiplex compressor
EVMULTMECH	EVMULT + Mechanical sub-cooling
EVMULTMECHFL	EVMULTMECH + Floating head pressure control
EVOVMULTMECHFL	EVMULTMECHFL with over-sized condenser
EVVFDMULTMECHFL	EVMULTMECHFL with VFD condenser

Table H-1: Remote Refrigeration System Type Codes

• **Display Case Equipment Loads and Shapes.** From the Display Cases section of Form 32a of the survey form, obtain the compressor system number, suction temperature, display case type, and the case size (length or number of doors) for each line item. Use the display case type and suction temperature to obtain from Techdata the refrigeration load per linear foot (or per door for glass doors). Then, multiply the load-per-ft/door by the size to obtain the refrigerated case load for each item. Next, use the weather

station, CCST, and suction temperature to obtain the set of average daily load conversion factors and single day use hourly profiles.

- Walk-in Equipment Loads and Shapes. From the Walk-Ins and Preparation Areas section of Form 32a of the survey form, obtain the compressor system item number, suction temperature range, and floor area. Use the temperature range to obtain from Techdata the refrigeration load per square foot, and then multiply by the floor area to obtain refrigeration load for each item. Next, use the weather station, CCST, and temperature range to obtain the set of average daily load conversion factors and single day use hourly profiles. Finally, multiply the refrigeration loads and the daily load conversion factors, apply the result to the hourly profiles, and sum together.
- **Remote Refrigeration Equipment Loads and Shapes.** Display case and walk-in equipment loads are combined and provided to eQUEST at the component-level as a set of <u>monthly</u> peak load (kW) values and daily hourly use profiles (i.e. 24 hour usage profile). eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level remote refrigeration results are then combined with the self-contained results and stored in the results database as the *single* DrCEUS refrigeration end use.

H.5 Indoor Lighting Algorithm

This algorithm is contained in the *SPComInLightModel.wsc* VBScript. The algorithm used for simulating indoor lighting closely follows the simulation framework laid out in Figure H-1. Steps in the calculation process are outlined below.

- System Watts/Equipment Loads. From the Indoor Lighting section (Form 28) of the survey form, obtain the lamp type, tube length, tube diameter, watts per lamp, number of lamps per fixture, ballast type, and number of lamps for each line item. From Techdata, find the "system watts" for each fixture configuration. The "system watts" value accounts for the number of lamps per fixture and ballast type (e.g., magnetic, electronic) to yield ballast-adjusted fixture wattage (only for ballasted lamp types). Multiply the fixture system watts by the number of fixtures to obtain the equipment load for each line item. Lighting loads are summed within activity areas at the component-level.
- *Equipment Operation Shape.* The load shape used will be either the business hour approach or the hourly end-use schedule approach specified on the survey form.
- *Final Indoor Lighting Load Shapes.* Indoor lighting load shapes are provided to eQUEST at the component level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to

the shape to simulate energy on an 8760 hour basis. The premise-level indoor lighting load shape is then stored in the results database.

H.6 Office Equipment Algorithm

This algorithm is contained in the *SPComOfficeEquipModel.wsc* VBScript. The algorithm used for simulating office equipment closely follows the simulation framework laid out in Figure H-1. Steps in the calculation process are outlined below.

- **Connected Load.** From the Office Equipment section (Form 29) of the survey form, obtain the quantity and capacity for each line item. From Techdata, obtain a diversity factor and, if capacity is null or missing, a default capacity.
- **Equipment Loads.** Calculate the diversified or maximum equipment loads for each record and then sum these within activity areas at the component level.
- *Equipment Operation Shapes.* The load shape used will be either the business hour approach or the hourly end-use schedule approach specified for Office Equipment on the survey form.
- *Final Office Equipment Load Shapes.* Office equipment load shapes are provided to eQUEST at the component level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level office load shape is then stored in the results database.

H.7 Outdoor/Exterior Lighting Algorithm

This algorithm is contained in the *SPComOutLightModel.wsc* VBScript. The algorithm used for simulating outdoor lighting is the same as indoor lighting for the determination of equipment loads, but the operation is, of course, quite different. Steps in the calculation process for outdoor lighting are outlined below.

• System Watts/Equipment Loads. From the Outdoor Lighting section (Form 27) of the survey form, obtain the lamp type, tube length, tube diameter, watts per lamp, number of lamps per fixture, ballast type, and number of lamps for each line item. From Techdata, find the "system watts" for each fixture configuration. The "system watts" value accounts for the number of lamps per fixture and ballast type (e.g., magnetic, electronic) to yield a realistic ballast-adjusted fixture wattage. Multiply the fixture system watts by the number of fixtures to obtain the equipment load for each line item. Outdoor lighting loads are summed at the component level.

- Equipment Operation Shapes. Outside lighting shapes are a modified form of the business hour approach. First, instead of day type shapes, there is one 24-hour schedule per month. Instead, of business hours, the times used for the monthly schedules are based on either photocell control or the Outside Lighting on/off hours specified on the survey form. Photocell control is simulated using the average sunrise/sunset hours for each weather station for each month. In either control scenario, the specified hours are used to shift the outside lighting starter shape accordingly. The hourly end-use schedule approach cannot be used for outside lighting.
- *Final Outdoor Lighting Load Shapes.* Unlike other non-HVAC end uses, outdoor lighting equipment loads and load shapes are provided to eQUEST at the component-level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level outdoor lighting load shape is then stored in the results database.

H.8 Miscellaneous Equipment Algorithm

This algorithm is contained in the *SPComMiscModel.wsc* VBScript. The algorithm used for simulating miscellaneous equipment closely follows the simulation framework laid out in Figure H-1. Steps in the calculation process are outlined below.

- **Connected Load.** From the *Miscellaneous Equipment* section (Form 33) of the survey form, obtain the equipment code, quantity, capacity, and fuel type for each line item. From Techdata, obtain a diversity factor and, if capacity is null or missing, a default capacity.
- **Equipment Loads.** Calculate the diversified or maximum equipment loads for each record and then sum these by fuel type to activity area level equipment loads.
- *Equipment Operation Shapes.* The load shape used will be either the business hour approach or the hourly end-use schedule approach specified on the survey form.
- *Final Miscellaneous Equipment Load Shapes.* Miscellaneous equipment load shapes are provided to eQUEST at the component level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level miscellaneous equipment load shape is then stored in the results database.

H.9 Process Equipment Algorithm

This algorithm is contained in the *SPComProcessModel.wsc* VBScript. The algorithm used for simulation of process equipment closely follows the simulation

framework laid out in Figure H-1. Simulated process equipment loads come from two sources: process equipment and process boilers. Steps in the calculation process are outlined below.

- **Process Equipment Loads.** From the *Process Equipment* section (*Form* 36) of the survey form, obtain the process equipment code, boiler number, quantity, capacity, and primary and secondary fuel types and percentages for each line item. From Techdata, obtain a diversity factor and, if capacity is null or missing, a default capacity. If the process equipment is served by a boiler (boiler number is >0), then the line item is ignored because the process load will be accounted for by the boiler algorithm (explained in next step). Calculate the diversified or maximum equipment load for each record for both primary and secondary (if present) fuel types, and then sum these by fuel type to activity area level equipment loads.
- **Process Boiler Equipment Loads.** From the Boilers section (Form 21) of the survey form, if there are any boilers that serve the "Process" end use, this capacity is also associated with the process end use. The fields used for the algorithm are primary fuel type, quantity, input capacity, efficiency, and the estimated percent of boiler output that serves process equipment for each line item. Calculate the diversified or maximum equipment load for each record for the primary fuel type by multiplying these values together, and then adding the loads to those already calculated for process equipment not served by a boiler.
- **Equipment Operation Shapes.** The load shape used will be either the business hour approach (process schedule), or the hourly end-use schedule (process end use) approach, as specified on the survey form. Note that only a single schedule is used for motors, air compressors, and process equipment because the emphasis of the study was on commercial buildings.
- *Final Process Equipment Load Shapes.* Process equipment load shapes are provided to eQUEST at the component-level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level process equipment load shape is then stored in the results database.

H.10 Motor Algorithms

This algorithm is contained in the *SPComMotorsModel.wsc* VBScript. The algorithm used for simulation of motors generally follows the simulation framework laid out in Figure H-1; however numerous engineering parameters are used due to the complexity of motor operation (loading, efficiency, etc.). Steps in the calculation process are outlined below.

- **Equipment Parameters.** For motors, this step is discussed separately from the equipment load calculation because the process is quite complex. From the *Motors/Engines* section (Form 34) of the survey form, obtain the service type, control type, quantity, available nameplate data (motor size in hp, RPM, NEMA enclosure type, and nominal efficiency), and load type. From Techdata, obtain the following engineering parameters:
 - Convert any numerical motor efficiency to a motor efficiency class (i.e., Standard, High, or Premium) using motor size, enclosure type, and motor speed (RPM). This action is taken because other lookups are done by efficiency class rather than the actual efficiency.
 - In Techdata, look up a load factor using the service type.
 - Obtain a motor part-load elasticity value from Techdata using service type and control type (e.g., throttled, VSD). The elasticity is used to account for the differences in part-load performance of the different motor control types.
 - Obtain motor efficiency from Techdata. First, look up full-load motor efficiency using motor size, NEMA enclosure type, efficiency class, and RPM. Next, look up a full-load efficiency adjustment factor using the motor size, the load factor, and the efficiency class. Motor efficiency is computed by applying the full-load adjustment factor to the full-load efficiency.
- **Connected and Equipment Loads.** For each motor, the connected load is calculated as

 $ConnectedLoad = (hp \times 0.746 \times Quantity \div (efficiency/100))$

And the diversified equipment load in kW is calculated as:

 $EquipmentLoad = (hp \times 0.746 \times Quantity \div (efficiency/100)) \times LoadFactor^{elasticity}$

- **Pool Pump Motors.** The equipment loads for pool pump motors are calculated in a more simplified manner using a default efficiency of 0.85, and the equipment load (kW) is simply added to existing equipment loads computed for the motors.
- *Motors Located Outside of Buildings.* Motors located outside of a building, such as pool pump motors, can be indicated as such on the survey form by specifying an AreaID of zero. The algorithm deals with such motors by placing them into Activity Area 1, adding the outside motor load to the existing motor load for Activity Area 1, and then decreasing the sensible heat fraction such that the outside motor load will not contribute to internal gains.
- **Equipment Operation Shapes.** The load shape used will be either the business hour approach (process schedule) or the hourly end-use schedule (process end use) approach, as specified on the survey form. Note that there is only a single equipment schedule used for motors, air compressors,

and process equipment because the emphasis of the study was on commercial buildings.

• *Final Motor Load Shapes.* Motor load shapes are provided to eQUEST at the component level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level motor load shape is then stored in the results database.

H.11 Air Compressor Algorithm

This algorithm is contained in the *SPComAirCompModel.wsc* VBScript. The algorithm used for simulation of air compressors is somewhat similar to the motors algorithm and uses many of the same steps, since air compressors are motor driven. Steps in the calculation process are outlined below.

- Equipment Parameters. As for compressors, this step is discussed separately from the Equipment Load calculation because the process is quite complex. From the *Air Compressors* section (Form 35) of the survey form, obtain the compressor type, control type, drive type, quantity, and available nameplate data (size in hp, RPM, NEMA enclosure type, and nominal efficiency). From Techdata, obtain the following engineering parameters.
 - Convert any numerical motor efficiency to an efficiency class (i.e. Standard, High, or Premium) using size in hp, enclosure type, and RPM. This action is taken because other look-ups are done by efficiency class rather than the actual efficiency.
 - Obtain motor part-load elasticity and load factor from Techdata using motor size, compressor type, and control type (e.g., throttled, VSD). The elasticity is used to account for the differences in partload performance of the different compressor\control types.
 - Obtain motor efficiency from Techdata. First, look up full-load motor efficiency using motor size, NEMA enclosure type, efficiency class, and RPM. Next, look up a full-load efficiency adjustment factor using the motor size, the load factor, and the efficiency class. Motor efficiency is computed by applying the full-load adjustment factor to the full-load efficiency.
- **Connected and Equipment Loads.** For each air compressor, the connected load is calculated as

 $ConnectedLoad = (hp \times 0.746 \times Quantity \div (efficiency/100))$

And the diversified equipment load in kW is calculated as:

 $EquipmentLoad = (hp \times 0.746 \times Quantity \div (efficiency/100)) \times LoadFactor^{-}elasticity$

- Air Compressors Located Outside of Buildings. Air compressors located outside are treated the same as outside motors. The algorithm places them into Activity Area 1, adds the air compressor kW to any existing air compressor equipment load in Area 1, and then decreases the sensible heat fraction such that the outside air compressor load will not contribute to internal gains.
- **Equipment Operation Shapes.** The load shape used will be either the business hour approach (process schedule) or the hourly end-use schedule (process end use) approach, as specified on the survey form. Note that there is only a single equipment schedule used for motors, air compressors, and process equipment, because the emphasis of the study was on commercial buildings.
- *Final Air Compressor Load Shapes.* Air compressor equipment load shapes are provided to eQUEST at the component-level, and equipment loads are entered at the activity area level. eQUEST applies the equipment loads to the shape to simulate energy on an 8760 hour basis. The premise-level air compressor load shape is then stored in the results database.

H.12 DrCEUS Non-HVAC Algorithm Support Files

This section provides a brief summary of where the non-HVAC VBScript and Techdata tables are located and how they are designated.

Non-HVAC Visual Basic Scripts

The Visual Basic scripts (VBScript) contain the code that is used by DrCEUS to create the inputs for the eQUEST pd2 file, as well as other functions such as error generation. These VBScript should be consulted when a comprehensive knowledge of the non-HVAC algorithms beyond what is reported here is desired. The VBScript are contained in the "\scripts" subdirectory of the main DrCEUS directory. A summary of the end use VBScript is presented in Table H-2.

DrCEUS End Use Label	Non-HVAC End Use	VBScript File Name
Hot Water	Water Heating	SPComHotWaterModel.wsc
Cooking	Cooking	SPComCookModel.wsc
Refrig	Refrigeration: Self-Contained	SPComScRefrigModel.wsc
	Refrigeration: Remote	SPComRefrigModel.wsc
Lighting	Indoor Lighting	SPComInLightModel.wsc
Office Eqp	Office Equipment	SPComOfficeEquipModel.wsc
Ext Light	Outdoor Lighting	SPComOutLightModel.wsc
Misc	Miscellaneous	SPComMiscModel.wsc
Process	Process Equipment	SPComProcessModel.wsc
Motors	Motors	SPComMotorsModel.wsc
Air Comp	Air Compressors	SPComAirCompModel.wsc

Table H-2: Non-HVAC Visual Basic Script Summary

Non-HVAC Techdata/DrCEUS Support Database

The Techdata as described earlier in this document are all contained in the DrCEUS support database. These engineering parameters are used to determine equipment loads, as described in the previous sections of this Appendix. The DrCEUS support database is separate from the survey data, and it can be either a SQL database or an Access database. It is located in the "DrCEUS\data" subdirectory of the main DrCEUS directory. A summary of the Techdata tables used for each end use is presented in Table H-3.

Table H-3: DrCEUS Support Database Non-HVAC Techdata Tables

Non-HVAC End Use	Table Name	Function/Description
All End Uses	StarterShapes	Contains the starter shapes for 43 different building type/configurations, 8 end uses and occupancy, and 8 day types
(Starter Shapes)		(Sun through Sat, Holiday and Closed day).
	StarterMap	Maps DrCEUS "Segment" names to StarterShapes
Water Heating	DHWGallons	Provides daily gallons of usage corresponding to water use characteristics (e.g. number of lavatories, number of meals) specified on the Service Hot Water Use form (Form 25). Values vary by 13 building types.
	DHWInletTemp	Provides monthly average inlet water temperatures in °F derived from weather file data, so there is one record for each weather file that is used in DrCEUS.
	StorageWHEfficiency	Provides default efficiencies by type and fuel for storage water heater equipment recorded on the Water Heating Equipment form (Form 24).

Table H-3 (cont'd): DrCEUS Support Database Non-HVAC Techdata Tables

Non-HVAC End Use	Table Name	Function/Description
Cooking	CookingElec	Provides diversity factors and default connected loads in kW by equipment type for <u>electric</u> cooking equipment (Form 30, Cooking Food Service Equipment).
	CookingGas	Provides diversity factors and default connected loads in kBtuh by equipment type for <u>gas</u> cooking equipment (Form 30, Cooking Food Service Equipment).
	DivFactorAssignment	Mapping table used to determine whether the typical use (Restaurant) or lower use (Other) diversity factors are used. Restaurant or Other is determined by the DrCEUS "Segment".
Refrigeration (Self- Contained, Residential- type)	FoodRefrig	Provides diversity factors and default connected loads in kW by equipment type for <u>residential-type</u> refrigerators (Form 31, Non-Commercial/Residential-Type Refrigerator/Freezers).
Refrigeration (Self- Contained, Residential- type)	SCRefrigeration	Provides diversity factors and default connected loads in kW by equipment type self-contained commercial equipment (Form 31, Commercial Refrigeration Equipment).
Refrigeration (Remote)	RefCaseLoad	Used to obtain refrigerated case loads. Provides display case and walk-in loads in kBtuh per linear foot, per door for glass door cases, or per ft2 for walk-ins. It also provides default fan, anti-sweat heater, lights, and electric defrost wattages, which are given in Watts per foot/door/ft2. These parameters are a function of display case type or walk-in, and service temperature. Note that these values do not vary by weather station.
	RefDailyLoads	Used to convert case loads from RefCaseLoad to average daily electric use. Values are expressed as [kWh/day per kBtuh of case load], and are provided for each month (Mth=1-12) and the peak day of the year (Mth=13). Values are a function of weather station, compressor/condenser system type (CCST), and service temperature.
	RefProfiles	Used to fan out the daily energy use from RefDailyLoads to an hourly load shape. Provides a profile that is the <u>fraction</u> of daily energy use per hour for 24 hours. Thirteen daily profiles are provided for each weather station; one for each month and one for a peak day that is based on the highest daily-average temperature during the year. Values are a function of weather station, compressor/condenser system type (CCST), and service temperature.
Inside Lighting	TechLighting*	Provides system wattage values for indoor lighting (Form 28) from inputs of lamp type, lamp watts, tube length, tube diameter, and number of lamps per fixture. Primarily used to obtain ballast-adjusted fixture wattages for ballasted lighting systems. However, it also acts as a QC control on allowable lamp types, because the survey data must match up <u>exactly</u> to a record in this table in order to be simulated in DrCEUS.
Office Equipment	Office	Provides diversity factors and default connected loads in kW by equipment type for office equipment (Form 29, Office Equipment).
Outside Lighting	TechLighting*	See the explanation provided under Inside Lighting for this table.
	OutsideLightHours	Provides monthly average sunrise and sunset hours for each weather station, based on latitude and longitude of the weather station. The sunrise/sunset hour values are applied to the outside lighting starter shape and used to simulate photocell control.
Miscellaneous	Miscellaneous	Provides diversity factors and default connected loads in kW and kBtuh by equipment type for miscellaneous equipment (Form 33, Miscellaneous Equipment).
Process	TechProcess	Provides load factors and default connected loads in kW and kBtuh by equipment type for process equipment (Form 36, Process Equipment).

Table H-3 (cont'd): DrCEUS Support Database Non-HVAC Techdata Tables

Non-HVAC End Use	Table Name	Function/Description
Motors	MotorLoadFactors	Motor load factors versus service code (e.g. Escalator, Pump).
	MotorEffFullLoad*	Used to obtain motor full load efficiency from motor hp, NEMA enclosure type, efficiency class (Standard, High, Premium), and speed (RPM).
	MotorEffAdj*	Used to adjust motor full load efficiency as a function of motor hp, load factor, and efficiency class.
	MotorElasticities*	Provides part-load elasticity factors describing the slope of the power curve for each control type option (e.g. constant speed, VSD).
Air Compressors	AirCompressors	Provides part-load elasticity factors describing the slope of the power curve for each air compressor configuration which includes compressor size in hp, compressor type (e.g. Rotary Screw), and control type (e.g. Load/Unload).
	MotorEffFullLoad*	See the explanation provided under Motors for this table.
	MotorEffAdj*	See the explanation provided under Motors for this table.

* Indicates that this table is used for multiple end uses.

APPENDIX I: DESCRIPTION OF FORECASTING CLIMATE ZONE RESULTS DATABASE

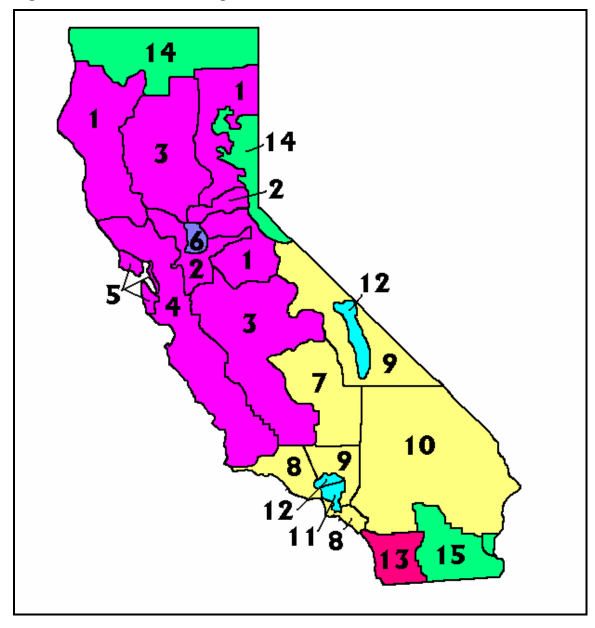
As with the statewide and utility segment level results, the DrCEUS Segment Processor was used to develop results on a Forecasting Climate Zone (FCZ) basis; Forecasting Climate Zones are illustrated in Table I-1 and Figure I-1. However, when expanded to a Forecasting Climate Zone basis the results were so voluminous, that it was not feasible to provide a hardcopy in this report¹. Instead, the results are only available electronically in a Microsoft Access database that was delivered to the Energy Commission.

A brief discussion of the format of these results is provided in this appendix. First, the general configuration of the subsets and segments that were used to create the results are described, and then the result tables associated with each DrCEUS graphical view are presented.

Forecasting Climate Zones	Utility
1, 2, 3, 4, 5	PG&E
6	SMUD
7, 8, 9, 10	SCE
11, 12	LADWP
13	SDG&E
14, 15	Other
16	BGP ²

Table I-1: CEC Forecasting Climate Zone to	Utility Mapping
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¹ Results were generated for more than just the 11 basic Forecasting Climate Zones encompassed by the utility service area covered by the CEUS study, and the 12 basic building types, which further increased the size of the database. Two more building types were used; "All Warehouses" and "All Offices." In addition, results were generated for two sub-zones of FCZ 13 (SDG&E service area).





² Due to its small size, BGP (Burbank, Glendale, Pasadena) is not represented on this figure. It is located along the northeastern/eastern edge of the LADWP 11/12 region.

I.1 Database Subsets and Segment Definitions

Two subsets were created and used to generate the Forecasting Climate Zone results. The first subset contains results for the *entire Commercial segment* in each FCZ; it is the equivalent of the "All Commercial" building type in the segment-level result sections of the full report. As shown in Table I-2, this subset is labeled as "ForecastingCZ," and there are 13 segments (Segment ID) defined.

Note that for the SDG&E service area, there are two segments that are not true forecasting climate zones: FCZ13S07 and FCZ13S10. For the CEUS study, the single SDG&E forecasting climate zone was analyzed as "coastal" and "inland" sub-zones, designated as "S07" and "S10" respectively. The S07 sub-group includes SDG&E premises located in Standards climate zones 6, 7 and 8, while the S10 sub-zone encompasses SDG&E premises located in Standards climate zones 10, 14, and 15. This approach was used in recognition of the varying climate regions within the SDG&E service territory, and they were included for use in determining if the current single SDG&E FCZ is adequate or should be further subdivided. A complete description of this approach is provided in the affiliated CEUS project *Weather and Data Normalization* report.

Subset Name	Segment ID	Description	
ForecastingCZ	FCZ01	Forecasting CZ01 (PG&E:Ukiah)	
ForecastingCZ	FCZ02	Forecasting CZ02 (PG&E:Sacramento)	
ForecastingCZ	FCZ03	Forecasting CZ03 (PG&E:Fresno)	
ForecastingCZ	FCZ04	Forecasting CZ04 (PG&E:San Jose)	
ForecastingCZ	FCZ05	Forecasting CZ05 (PG&E:San Francisco)	
ForecastingCZ	FCZ06	Forecasting CZ06 (SMUD:Sacramento)	
ForecastingCZ	FCZ07	Forecasting CZ07 (SCE:Fresno)	
ForecastingCZ	FCZ08	Forecasting CZ08 (SCE:Long Beach)	
ForecastingCZ	FCZ09	Forecasting CZ09 (SCE:Burbank)	
ForecastingCZ	FCZ10	Forecasting CZ10 (SCE:Riverside)	
ForecastingCZ	FCZ13	Forecasting CZ13 (SDG&E:San Diego)	
ForecastingCZ	FCZ13S07	Forecasting CZ13/S07 (SDG&E Coastal)	
ForecastingCZ	FCZ13S10	Forecasting CZ13/S10 (SDG&E Inland)	

Table I-2: Forecasting Climate Zone Segment Identifiers and Descriptions

The second subset contains the *building type* level results for *each* FCZ. This subset is denoted as "FCZByBldgType" and there are 14 building type segments. The building types and the subset/segment structure are illustrated in Table I-3 for a *single* forecasting climate zone, FCZ1; this format is repeated for all other FCZs. Note that when the CEUS results were split into forecasting climate zones, some segments (i.e. FCZ and building type) were not represented, and

some had only a few sites. For example, there were no unrefrigerated warehouses surveyed in either FCZ1 or FCZ7, so there are no CEUS results for these two segments.

Subset Name	Segment ID	Description
FCZByBldgType	FCZ01_AOFF	FCZ01 (PG&E) All Offices
FCZByBldgType	FCZ01_AWHS	FCZ01 (PG&E) All Warehouses
FCZByBldgType	FCZ01_COLL	FCZ01 (PG&E) College
FCZByBldgType	FCZ01_GROC	FCZ01 (PG&E) Food Store
FCZByBldgType	FCZ01_HLTH	FCZ01 (PG&E) Health
FCZByBldgType	FCZ01_LODG	FCZ01 (PG&E) Lodging
FCZByBldgType	FCZ01_LOFF	FCZ01 (PG&E) Large Office (>=30k ft2)
FCZByBldgType	FCZ01_MISC	FCZ01 (PG&E) Miscellaneous
FCZByBldgType	FCZ01_REFW	FCZ01 (PG&E) Refrigerated Warehouse
FCZByBldgType	FCZ01_REST	FCZ01 (PG&E) Restaurant
FCZByBldgType	FCZ01_RETL	FCZ01 (PG&E) Retail
FCZByBldgType	FCZ01_SCHL	FCZ01 (PG&E) School
FCZByBldgType	FCZ01_SOFF	FCZ01 (PG&E) Small Office (<30k ft2)
FCZByBldgType	FCZ01_WRHS	FCZ01 (PG&E) Unrefrigerated Warehouse

 Table I-3: Building Type Segment Identifiers and Descriptions for FCZ1

I.2 DrCEUS Graphics Result Tables

The following graphics are available in the Results View of the Segment Processor. Included in this list are the tables in which these data can be found. Note that all of the data stored in the database can be exported to Microsoft Excel workbooks for use in other software and analysis.

- **Summary Sheet** shows a combination of intensities, shares, and EUIs along with whole segment 16-day load shapes and monthly consumption for the segment. The associated data tables are *expIntensity*, *expEUI*, *exp16Day*, *expSqFt* and *expMonthly*.
- **Annual Summary** shows the segment intensity and peak load as well as segment-level connected load and full load hours. The associated data tables are *expIntensity*, *expPeakLoad*, *expConLoad*, and *expSqFt*.
- **Shares and EUIs** shows the segment-level shares, EUIs, and intensities as well as overall annual usage by the segment. The associated data tables are *expEUI*, *expIntensity* and *expSqFt*.

- *Monthly Usage* shows a set of bar charts depicting energy usage and maximum demand by month for the segment. The associated data table is *expMonthly*.
- **16-Day Whole Segment** shows a set of 16 graphs of whole segment usage by hour for each season and day type defined for this level of aggregation. The associated data table is *exp16Day*.
- **16-Day End Use** shows a set of 16 graphs of segment usage for each end use by hour for each season and day type defined for this level of aggregation. The associated data table is *exp16Day*.
- *Month Day Type (End Use)* shows a set of four load shapes for each month by end use. These shapes include Average Weekday, Saturday, Sunday and Peak Day. Peak Day is defined as the day with the highest load for each month. The associated data table is *expMnthDT*.
- *Month Day Type (Hot/Cold)* shows a set of two load shapes for each month by end use. These graphs present shapes for the hottest and coldest weekday of the month. The associated data table is *expMnthDT*.
- **8760** Shapes shows whole segment hourly consumption for the simulation year as well as end-use-level detail presented in the same format. A drop-down control allows the user to select the desired information to be displayed in the graph. The associated data tables are *exp8760* and *expEndUse8760*.
- **Select-A-Day** allows the user to select a specific day within the simulation year and display an end-use graph of usage for 24 hours. The associated data table is *expEndUse8760*.

APPENDIX J: SIC CODE TO CEUS BUILDING TYPE MAPPING TABLE

Sector	Building Type	4-digit SIC	Description
1. Commercial	1. Office	0740	VETERINARY SERVICES
1. Commercial	1. Office	0741	VETERINARY SERVICES FARM LIVESTOCK
1. Commercial	1. Office	0742	VETERINARY SERVICES SPECIALTIES
1. Commercial	1. Office	0760	FARM LABOR AND MANAGEMENT SERVICES
1. Commercial	1. Office	0761	FARM LABOR CONTRACTORS
1. Commercial	1. Office	0762	FARM MANAGEMENT SERVICES
1. Commercial	1. Office	0780	LANDSCAPE AND HORTICULTURAL SERVICES
1. Commercial	1. Office	0781	LANDSCAPE COUNSELING AND PLANNING
1. Commercial	1. Office	0782	LAWN AND GARDEN SERVICES
1. Commercial	1. Office	0783	ORNAMENTAL SHRUB AND TREE SERVICES
1. Commercial	1. Office	6000	BANKING
1. Commercial	1. Office	6010	FEDERAL RESERVE BANKS
1. Commercial	1. Office	6011	FEDERAL RESERVE BANKS
1. Commercial	1. Office	6019	CENTRAL RESERVE DEPOSITORY NEC
1. Commercial	1. Office	6020	COMMERCIAL AND STOCK SAVINGS BANKS
1. Commercial	1. Office	6021	NATIONAL COMMERCIAL BANKS
1. Commercial	1. Office	6022	STATE COMMERCIAL BANKS
1. Commercial	1. Office	6023	STATE BANKS NOT FED RESERVE FDIC
1. Commercial	1. Office	6024	STATE BANKS NOT FED RES NOT FDIC
1. Commercial	1. Office	6025	NATIONAL BANKS FEDERAL RESERVE
1. Commercial	1. Office	6026	NATIONAL BANKS NOT FED RES FDIC
1. Commercial	1. Office	6027	NATIONAL BANKS NOT FDIC
1. Commercial	1. Office	6028	PRIVATE BANKS NOT INCORP NOT FDIC
1. Commercial	1. Office	6029	COMMERCIAL BANK NEC
1. Commercial	1. Office	6030	MUTUAL SAVINGS BANKS
1. Commercial	1. Office	6032	MUTUAL SAVINGS BANKS FEDERAL RESERVE
1. Commercial	1. Office	6033	MUTUAL SAVINGS BANKS NEC
1. Commercial	1. Office	6034	MUTUAL SAVINGS BANKS NOT FDIC
1. Commercial	1. Office	6035	FEDERAL SAVINGS INSTITUTIONS
1. Commercial	1. Office	6036	SAVINGS INSTITUTION EX. FED.
1. Commercial	1. Office	6040	TRUST COMPANIES NONDEPOSIT
1. Commercial	1. Office	6042	NONDEPOSIT TRUSTS FEDERAL RESERVE
1. Commercial	1. Office	6044	NONDEPOSIT TRUSTS NOT FDIC
1. Commercial	1. Office	6050	FUNCTIONS CLOSELY RELATED TO BANKING
1. Commercial	1. Office	6052	FOREIGN EXCHANGE ESTABLISHMENTS
1. Commercial	1. Office	6054	SAFE DEPOSIT COMPANIES
1. Commercial	1. Office	6055	CLEARINGHOUSE ASSOCIATIONS
1. Commercial	1. Office	6056	CORPORATIONS FOR BANKING ABROAD
1. Commercial	1. Office	6059	FUNCTIONS RELATED TO BANKING NEC
1. Commercial	1. Office	6060	CREDIT UNIONS
1. Commercial	1. Office	6061	FEDERAL CREDIT UNION
1. Commercial	1. Office	6062	STATE CREDIT UNION
1. Commercial	1. Office	6080	FOREIGN BANK & BRANCHES
1. Commercial	1. Office	6081	FOREIGN BANK AND BRANCHES
1. Commercial	1. Office	6082	FOREIGN TRADE AND INT BANKS
1. Commercial	1. Office	6090	BANKING FUNCTIONS
1. Commercial	1. Office	6091	NONDEPOSIT TRUST FACILITIES
1. Commercial	1. Office	6099	DEPOSIT BANKING FUNCTIONS
1. Commercial	1. Office	6100	NONDEPOSITORY INSTITUTIONS
1. Commercial	1. Office	6110	FED. AND FED. SPONSORED CREDIT
1. Commercial	1. Office	6111	FED. AND FED. SPONSORED CREDIT REDISCOUNTING NOT FOR AGRICULTURAL
1. Commercial	1. Office	6112	
1. Commercial	1. Office	6113	REDISCOUNTING FOR AGRICULTURAL
1. Commercial	1. Office	6120	SAVINGS AND LOAN ASSOCIATIONS
1. Commercial 1. Commercial	1. Office 1. Office	6122 6123	FEDERAL SAVINGS & LOAN ASSOCIATIONS STATE ASSOCIATIONS INSURED
1. Commercial	1. Office	6123	STATE ASSOCIATIONS INSURED STATE ASSOCIATIONS NONINSURED FHLB
1. Commercial	1. Office	6125	STATE ASSOCIATIONS NONINSURED THEB
	1. 01100	0120	

Sector	Building Type	4-digit SIC	Description
1. Commercial	1. Office	6130	AGRICULTURAL CREDIT INSTITUTIONS
1. Commercial	1. Office	6131	AGRICULTURAL CREDIT INSTITUTIONS
1. Commercial	1. Office	6140	PERSONAL CREDIT INSTITUTIONS
1. Commercial	1. Office	6141	PERSONAL CREDIT INSTITUTIONS
1. Commercial	1. Office	6142	FEDERAL CREDIT UNIONS
1. Commercial	1. Office	6143	STATE CREDIT UNIONS
1. Commercial	1. Office	6144	NONDEPOSIT INDUSTRIAL LOAN COMPANIES
1. Commercial	1. Office	6145	LICENSED SMALL LOAN LENDERS
1. Commercial	1. Office	6146	INSTALLMENT SALES FINANCE COMPANIES
1. Commercial	1. Office	6149	MISC PERSONAL CREDIT INSTITUTIONS
1. Commercial	1. Office	6150	BUSINESS CREDIT INSTITUTIONS
1. Commercial	1. Office	6153	SHORT-TERM BUSINESS CREDIT
1. Commercial	1. Office	6159	MISC BUSINESS CREDIT INSTITUTIONS
1. Commercial	1. Office	6160	MORTGAGE BANKERS AND BROKERS
1. Commercial	1. Office	6162	MORTGAGE BANKERS AND CORRESPONDENTS
1. Commercial	1. Office	6163	LOAN BROKERS
1. Commercial	1. Office	6200	SECURITY COMMODITY BROKERS & SERVICES
1. Commercial	1. Office	6210	SECURITY BROKERS AND DEALERS
1. Commercial	1. Office	6211	SECURITY BROKERS AND DEALERS
1. Commercial	1. Office	6220	COMMODITY CONTRACTS BROKERS DEALERS
1. Commercial	1. Office	6221	COMMODITY CONTRACTS BROKERS DEALERS
1. Commercial	1. Office	6230	SECURITY AND COMMODITY EXCHANGES
1. Commercial	1. Office	6231	SECURITY AND COMMODITY EXCHANGES
1. Commercial	1. Office	6280	SECURITY AND COMMODITY SERVICES
1. Commercial	1. Office	6281	SECURITY AND COMMODITY SERVICES
1. Commercial	1. Office	6282	INVESTMENT ADVICE
1. Commercial	1. Office	6289	SECURITY AND COMMODITY SERVICES
1. Commercial	1. Office	6300	INSURANCE CARRIERS
1. Commercial	1. Office	6310	LIFE INSURANCE
1. Commercial	1. Office	6311	LIFE INSURANCE
1. Commercial	1. Office	6320	MEDICAL SERVICE AND HEALTH INSURANCE
1. Commercial	1. Office	6321	ACCIDENT AND HEALTH INSURANCE
1. Commercial	1. Office	6324	HOSPITAL AND MEDICAL SERVICE PLANS
1. Commercial	1. Office	6330	FIRE MARINE AND CASUALTY INSURANCE
1. Commercial	1. Office	6331	FIRE MARINE AND CASUALTY INSURANCE
1. Commercial	1. Office	6350	SURETY INSURANCE
1. Commercial	1. Office	6351	SURETY INSURANCE
1. Commercial	1. Office	6360	TITLE INSURANCE
1. Commercial	1. Office	6361	TITLE INSURANCE
1. Commercial	1. Office	6370	PENSION HEALTH AND WELFARE FUNDS
1. Commercial	1. Office	6371	PENSION HEALTH AND WELFARE FUNDS
1. Commercial	1. Office	6390	INSURANCE CARRIERS NEC
1. Commercial	1. Office	6399	INSURANCE CARRIERS NEC
1. Commercial	1. Office	6400	INSURANCE AGENTS BROKERS & SERVICE
1. Commercial	1. Office	6410	INSURANCE AGENTS BROKERS & SERVICE
1. Commercial	1. Office	6411	INSURANCE AGENTS BROKERS & SERVICE
1. Commercial	1. Office	6500	
1. Commercial	1. Office	6510	REAL ESTATE OPERATORS AND LESSORS
1. Commercial	1. Office	6512	NONRESIDENTIAL BUILDING OPERATORS
1. Commercial	1. Office	6513	APARTMENT BUILDING OPERATORS
1. Commercial	1. Office	6514	DWELLING OPERATORS EXC APARTMENTS
1. Commercial	1. Office	6515	MOBILE HOME SITE OPERATORS
1. Commercial	1. Office	6517	RAILROAD PROPERTY LESSORS
1. Commercial	1. Office	6519	REAL PROPERTY LESSORS NEC
1. Commercial	1. Office	6520	PGE SINGLE/MULTI TENANT OFFICE
1. Commercial	1. Office	6521	PGE SINGLE TENANT OFFICE
1. Commercial	1. Office	6522	
1. Commercial	1. Office	6530	REAL ESTATE AGENTS AND MANAGERS
1. Commercial	1. Office	6531	REAL ESTATE AGENTS AND MANAGERS
1. Commercial	1. Office	6540	TITLE ABSTRACT OFFICES
1. Commercial	1. Office	6541	
1. Commercial	1. Office	6550	SUBDIVIDERS AND DEVELOPERS
1. Commercial	1. Office	6552	
1. Commercial	1. Office	6553	CEMETERY SUBDIVIDERS AND DEVELOPERS

Sector	Building Type	4-digit SIC	Description
1. Commercial	1. Office	6560	PGE VACANT BUILDING - NO TENANT
1. Commercial	1. Office	6561	PGE VACANT BUILDING - NO TENANT
1. Commercial	1. Office	6600	PGE COMBINED REAL ESTATE DEVELOPER ETC
1. Commercial	1. Office	6610	PGE COMBINED REAL ESTATE INSURANCE
1. Commercial	1. Office	6611	PGE COMBINED REAL ESTATE INSURANCE
1. Commercial	1. Office	6620	PGE COMBINED REAL ESTATE DEVELOPER ETC
1. Commercial	1. Office	6621	PGE COMBINED REAL ESTATE DEVELOPER ETC
1. Commercial	1. Office	6700	HOLDING AND OTHER INVESTMENT OFFICES
1. Commercial	1. Office	6710	HOLDING OFFICES
1. Commercial	1. Office	6711	HOLDING OFFICES
1. Commercial	1. Office	6712	BANK HOLDING COMPANIES
1. Commercial	1. Office	6719	HOLDING COMPANIES, NEC
1. Commercial	1. Office	6720	INVESTMENT OFFICES
1. Commercial	1. Office	6722	MANAGEMENT INVESTMENT OPEN-END
1. Commercial	1. Office	6723	MANAGEMENT INVESTMENT CLOSED-END
1. Commercial	1. Office	6724	UNIT INVESTMENT TRUSTS
1. Commercial	1. Office	6725	FACE-AMOUNT CERTIFICATE OFFICES
1. Commercial	1. Office	6726	INVESTMENT OFFICES NEC
1. Commercial	1. Office	6730	TRUSTS
1. Commercial	1. Office	6732	EDUCATIONAL RELIGIOUS ETC TRUSTS
1. Commercial	1. Office	6733	TRUSTS NEC
1. Commercial	1. Office	6790	MISCELLANEOUS INVESTING
1. Commercial	1. Office	6792	OIL ROYALTY TRADERS
1. Commercial	1. Office	6793	COMMODITY TRADERS
1. Commercial	1. Office	6794	PATENT OWNERS AND LESSORS
1. Commercial	1. Office	6798	REAL ESTATE INVESTMENT TRUSTS
1. Commercial	1. Office	6799	INVESTORS NEC
1. Commercial	1. Office	7291	TAX PREPARATION SERVICES
1. Commercial	1. Office	7300	BUSINESS SERVICES
1. Commercial	1. Office	7310	ADVERTISING
1. Commercial	1. Office	7311	ADVERTISING AGENCIES
1. Commercial	1. Office	7312	OUTDOOR ADVERTISING SERVICES
1. Commercial	1. Office	7313	RADIO TV PUBLISHER REPRESENTATIVES
1. Commercial	1. Office	7318	RADIO TV PUBLISHER REPRESENTATIVES
1. Commercial	1. Office	7319	ADVERTISING NEC
1. Commercial	1. Office	7320	CREDIT REPORTING AND COLLECTION
1. Commercial	1. Office	7321	CREDIT REPORTING AND COLLECTION
1. Commercial	1. Office	7322	ADJUSTMENT AND COLLECTION SERV.
1. Commercial	1. Office	7323	CREDIT REPORTING SERVICES
1. Commercial	1. Office	7330	MAILING REPRODUCTION STENOGRAPHIC
1. Commercial	1. Office	7331	DIRECT MAIL ADVERTISING SERVICES
1. Commercial	1. Office	7332	BLUEPRINTING AND PHOTOCOPYING
1. Commercial	1. Office	7333	COMMERCIAL PHOTOGRAPHY AND ART
	1.05		
1. Commercial 1. Commercial	1. Office	7334	COMMERCIAL PHOTOGRAPHY
1. Commercial	1. Office	7336	COMMERCIAL PHOTOGRAPHY AND ART
1. Commercial	1. Office	7338	SECRETARIAL AND COURT REPORTING
1. Commercial	1. Office	7339	STENOGRAPHIC AND REPRODUCTION NEC
1. Commercial	1. Office	7340	SERVICES TO BUILDINGS
1. Commercial	1. Office	7340	WINDOW CLEANING
1. Commercial	1. Office	7342	DISINFECTING AND EXTERMINATING
1. Commercial	1. Office	7342	DISINFECTING AND EXTERMINATING
1. Commercial	1. Office	7343	BUILDING MAINTENANCE SERVICES NEC
1. Commercial	1. Office	7349	MISC. EQUIPMENT RENTAL
1. Commercial	1. Office	7350	NEWS SYNDICATES
1. Commercial	1. Office	7351	MEDICAL EQUIPMENT RENTS
1. Commercial	1. Office	7352	HEAVY CONSTR. EQUIPMENT
4			
1. Commercial	1. Office	7359	
1. Commercial	1. Office	7360	PERSONNEL SUPPLY SERVICES
1. Commercial	1. Office	7361	
1. Commercial	1. Office	7362	
1. Commercial	1. Office	7363	
1. Commercial	1. Office	7369	PERSONNEL SUPPLY SERVICES NEC COMPUTER AND DATA PROCESSING SERVICES
1. Commercial	1. Office	7370	CONFUTER AND DATA FROCEDDING DERVICED

Sector	Building Type	4-digit SIC	Description
1. Commercial	1. Office	7371	CUSTOM COMPUTER PROGRAMMING
1. Commercial	1. Office	7372	PREPACKAGED COMPUTER SOFTWARE
1. Commercial	1. Office	7373	COMPUTER SYSTEM DESIGN
1. Commercial	1. Office	7374	DATA PROCESSING AND PREPARATION
1. Commercial	1. Office	7375	INFORMATION RETRIEVAL SERVICES
1. Commercial	1. Office	7376	COMPUTER FACILITY MANAGEMENT
1. Commercial	1. Office	7377	COMPUTER RENTAL
1. Commercial	1. Office	7378	COMPUTER MAINTENANCE & REPAIR
1. Commercial	1. Office	7379	COMPUTER RELATED SERVICES NEC
1. Commercial	1. Office	7380	MISC. BUSINESS SERVICES
1. Commercial	1. Office	7381	DETECTIVE AND ARMORED CAR
1. Commercial	1. Office	7382	SECURITY SYSTEMS SERVICES
1. Commercial	1. Office	7383	NEWS SYNDICATES
1. Commercial	1. Office	7389	BUSINESS SERVICES NEC
1. Commercial	1. Office	7820	MOTION PICTURE DISTRIBUTION AND SERVIC
1. Commercial	1. Office	7822	MOVIE AND TAPE DISTRIBUTION
1. Commercial	1. Office	7823	MOTION PICTURE FILM EXCHANGES
1. Commercial	1. Office	7824	FILM OR TAPE DISTRIBUTION FOR TV
1. Commercial	1. Office	7829	MOTION PICTURE DISTRIBUTION SERVICES
1. Commercial	1. Office	8010	OFFICES OF PHYSICIANS
1. Commercial	1. Office	8010	OFFICES AND CLINICS OF PHYSICIANS
1. Commercial	1. Office	8020	OFFICES AND CLINICS OF DENTISTS
1. Commercial	1. Office	8020	OFFICES AND CLINICS OF DENTISTS OFFICES AND CLINICS OF DENTISTS
1. Commercial	1. Office	8030	OFFICES OF OSTEOPATHIC PHYSICIANS
1. Commercial	1. Office	8030	OFFICES OF OSTEOPATHIC PHYSICIANS
1. Commercial	1. Office	8040	OFFICES OF OTHER HEALTH PRACTITIONERS
1. Commercial	1. Office	8040	OFFICES OF OTHER HEALTH PRACTITIONERS
1. Commercial	1. Office	8041	OFFICES OF OPTOMETRISTS
	1. Office	8042	PODIATRIST OFFICES AND CLINICS
1. Commercial 1. Commercial		8043	OFFICES OF HEALTH PRACTITIONERS NEC
1. Commercial	1. Office	8100	
	1. Office 1. Office		LEGAL SERVICES
1. Commercial 1. Commercial	1. Office	8110 8111	LEGAL SERVICES
1. Commercial	1. Office	8320	INDIVIDUAL AND FAMILY SERVICES
1. Commercial	1. Office	8320	INDIVIDUAL AND FAMILY SERVICES
		8322	INDIVIDUAL AND FAMILY SERVICES
1. Commercial	1. Office 1. Office	8330	JOB TRAINING AND RELATED SERVICES
1. Commercial 1. Commercial	1. Office	8331	JOB TRAINING AND RELATED SERVICES
1. Commercial	1. Office	8390	SOCIAL SERVICES NEC
1. Commercial	1. Office	8399	SOCIAL SERVICES NEC
1. Commercial	1. Office	8610	BUSINESS ASSOCIATIONS
1. Commercial	1. Office	8611	BUSINESS ASSOCIATIONS
1. Commercial	1. Office	8620	PROFESSIONAL ORGANIZATIONS
1.0	1.00	0001	
1. Commercial	1. Office	8621	PROFESSIONAL ORGANIZATIONS
1. Commercial 1. Commercial	1. Office 1. Office	8630	LABOR ORGANIZATIONS LABOR ORGANIZATIONS
	1. Office	8631	
1. Commercial		8650	POLITICAL ORGANIZATIONS POLITICAL ORGANIZATIONS
1. Commercial	1. Office	8651	
1. Commercial	1. Office	8700	ENGINEER AND MGMT. SERVICES
1. Commercial	1. Office	8710	ENGINEERING AND ARCHITECTSERV.
1. Commercial	1. Office	8711	
1. Commercial	1. Office	8712	ARCHITECT SERVICES
1. Commercial	1. Office	8713	
1. Commercial	1. Office	8720	ACCOUNTING AUDITING ETC.
1. Commercial	1. Office	8721	ACCOUNTING AUDITING ETC.
1. Commercial	1. Office	8732	COMMERCIAL NON-PHYSICAL RESEARCH
1. Commercial	1. Office	8733	NON COMMERCIAL RESEARCH ORGANIZ.
1. Commercial	1. Office	8740	MANAGEMENT AND PUBLIC RELATIONS
1. Commercial	1. Office	8741	MANAGEMENT SERV.
1. Commercial	1. Office	8742	MANAGEMENT CONSULTANT SERVICES
1. Commercial	1. Office	8743	PUBLIC RELATIONS SERVICES
1. Commercial	1. Office	8748	BUSINESS CONSULTING NEC
1. Commercial	1. Office	9100	EXECUTIVE LEGISLATIVE AND GENERAL
1. Commercial	1. Office	9110	EXECUTIVE OFFICES

Sector	Building Type	4-digit SIC	Description
1. Commercial	1. Office	9111	EXECUTIVE OFFICES
1. Commercial	1. Office	9120	LEGISLATIVE BODIES
1. Commercial	1. Office	9121	LEGISLATIVE BODIES
1. Commercial	1. Office	9130	EXECUTIVE AND LEGISLATIVE COMBINED
1. Commercial	1. Office	9131	EXECUTIVE AND LEGISLATIVE COMBINED
1. Commercial	1. Office	9190	GENERAL GOVERNMENT NEC
1. Commercial	1. Office	9199	GENERAL GOVERNMENT NEC
1. Commercial	1. Office	9200	JUSTICE PUBLIC ORDER AND SAFETY
1. Commercial	1. Office	9210	COURTS
1. Commercial	10. Misc	9211	COURTS
1. Commercial	1. Office	9222	LEGAL COUNSEL AND PROSECUTION
1. Commercial	1. Office	9300	FINANCE TAXATION & MONETARY POLICY
1. Commercial	1. Office	9310	FINANCE TAXATION & MONETARY POLICY
1. Commercial	1. Office	9311	FINANCE TAXATION & MONETARY POLICY
1. Commercial	1. Office	9400	ADMINISTRATION OF HUMAN RESOURCES
1. Commercial	1. Office	9410	ADMIN OF EDUCATIONAL PROGRAMS
1. Commercial	1. Office	9411	ADMIN OF EDUCATIONAL PROGRAMS
1. Commercial	1. Office	9430	ADMIN OF PUBLIC HEALTH PROGRAMS
1. Commercial	1. Office	9431	ADMIN OF PUBLIC HEALTH PROGRAMS
1. Commercial	1. Office	9440	ADMIN OF SOCIAL & MANPOWER PROGRAM
1. Commercial	1. Office	9441	ADMIN OF SOCIAL & MANPOWER PROGRAM
1. Commercial	1. Office	9450	ADMINISTRATION OF VETERANS AFFAIRS
1. Commercial	1. Office	9451	ADMINISTRATION OF VETERANS AFFAIRS
1. Commercial	1. Office	9500	ENVIRONMENTAL QUALITY AND HOUSING
1. Commercial	1. Office	9510	ENVIRONMENTAL QUALITY
1. Commercial	1. Office	9511	AIR WATER & SOLID WASTE MANAGEMENT
1. Commercial	1. Office	9512	LAND MINERAL WILDLIFE CONSERVATION
1. Commercial	1. Office	9530	HOUSING AND URBAN DEVELOPMENT
1. Commercial	1. Office	9531	HOUSING PROGRAMS
1. Commercial	1. Office	9532	URBAN AND COMMUNITY DEVELOPMENT
1. Commercial	1. Office	9600	ADMINISTRATION OF ECONOMIC PROGRAMS
1. Commercial	1. Office	9610	ADMIN OF GENERAL ECONOMIC PROGRAMS
1. Commercial	1. Office	9611	ADMIN OF GENERAL ECONOMIC PROGRAMS
1. Commercial	1. Office	9620	REGULATION ADMIN OF TRANSPORTATION
1. Commercial	1. Office	9621	REGULATION ADMIN OF TRANSPORTATION
1. Commercial	1. Office	9630	REGULATION ADMIN OF UTILITIES
1. Commercial 1. Commercial	1. Office 1. Office	9631 9640	REGULATION ADMIN OF UTIITIES REGULATION OF AGRICULTURAL MARKETING
		9640	REGULATION OF AGRICULTURAL MARKETING
1. Commercial 1. Commercial	1. Office 1. Office	9650	REGULATION OF AGRICULTURAL MARKETING REGULATION MISC COMMERCIAL SECTORS
1. Commercial	1. Office	9651	REGULATION MISC COMMERCIAL SECTORS
1. Commercial	1. Office	9720	INTERNATIONAL AFFAIRS
1. Commercial	1. Office	9720	INTERNATIONAL AFFAIRS
1. Commercial	10. Misc	5540	GASOLINE SERVICE STATIONS
1. Commercial	10. Misc	5540	GASOLINE SERVICE STATIONS GASOLINE SERVICE STATIONS
1. Commercial	10. Misc	7030	CAMPS AND TRAILERING PARKS
1. Commercial	10. Misc	7032	SPORTING AND RECREATIONAL CAMPS
1. Commercial	10. Misc	7032	TRAILERING PARKS FOR TRANSIENTS
1. Commercial	10. Misc	7200	PERSONAL SERVICES
1. Commercial	10. Misc	7210	LAUNDRY CLEANING & GARMENT SERVICES
1. Commercial	10. Misc	7210	POWER LAUNDRIES FAMILY & COMMERCIAL
1. Commercial	10. Misc	7212	GARMENT PRESSING & CLEANERS AGENTS
1. Commercial	10. Misc	7212	LINEN SUPPLY
1. Commercial	10. Misc	7214	DIAPER SERVICE
1. Commercial	10. Misc	7215	COIN-OPERATED LAUNDRIES AND CLEANING
1. Commercial	10. Misc	7216	DRY CLEANING PLANTS EXCEPT RUG
1. Commercial	10. Misc	7217	CARPET AND UPHOLSTERY CLEANING
1. Commercial	10. Misc	7218	INDUSTRIAL LAUNDERERS
1. Commercial	10. Misc	7219	LAUNDRY AND GARMENT SERVICES NEC
1. Commercial	10. Misc	7220	PHOTOGRAPHIC STUDIOS PORTRAIT
1. Commercial	10. Misc	7221	PHOTOGRAPHIC STUDIOS PORTRAIT
1. Commercial	10. Misc	7230	BEAUTY SHOPS
1. Commercial	10. Misc	7231	BEAUTY SHOPS
1. Commercial	10. Misc	7240	BARBER SHOPS
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Sector	Building Type	4-digit SIC	Description
1. Commercial	10. Misc	7241	BARBER SHOPS
1. Commercial	10. Misc	7250	SHOE REPAIR AND HAT CLEANING SHOPS
1. Commercial	10. Misc	7251	SHOE REPAIR AND HAT CLEANING SHOPS
1. Commercial	10. Misc	7260	FUNERAL SERVICE AND CREMATORIES
1. Commercial	10. Misc	7261	FUNERAL SERVICE AND CREMATORIES
1. Commercial	10. Misc	7290	MISCELLANEOUS PERSONAL SERVICES
1. Commercial	10. Misc	7299	MISCELLANEOUS PERSONAL SERVICES
1. Commercial	10. Misc	7384	PHOTO FINISHING
1. Commercial	10. Misc	7500	AUTO REPAIR SERVICES AND GARAGES
1. Commercial	10. Misc	7510	AUTOMOTIVE RENTALS WITHOUT DRIVERS
1. Commercial	10. Misc	7512	PASSENGER CAR RENTAL AND LEASING
1. Commercial	10. Misc	7513	TRUCK RENTAL AND LEASING
1. Commercial	10. Misc	7514	PASSENGER CAR RENTAL
1. Commercial	10. Misc	7515	PASSENGER CAR LEASING
1. Commercial	10. Misc	7519	UTILITY TRAILER RENTAL
1. Commercial	10. Misc	7520	AUTOMOBILE PARKING
1. Commercial	10. Misc	7521	AUTOMOBILE PARKING
1. Commercial	10. Misc	7530	AUTOMOTIVE REPAIR SHOPS
1. Commercial	10. Misc	7531	TOP AND BODY REPAIR SHOPS
1. Commercial	10. Misc	7532	TOP & BODY REPAIR & PAINT SHOPS
1. Commercial	10. Misc	7533	AUTO EXHAUST SHOPS
1. Commercial	10. Misc	7534	TIRE RETREADING AND REPAIR SHOPS
1. Commercial	10. Misc	7535	PAINT SHOPS
1. Commercial	10. Misc	7536	AUTO GLASS SHOPS
1. Commercial	10. Misc	7537	AUTO TRANSMISSION SHOPS
1. Commercial	10. Misc	7538	GENERAL AUTOMOTIVE REPAIR SHOPS
1. Commercial	10. Misc	7539	AUTOMOTIVE REPAIR SHOPS NEC
1. Commercial	10. Misc	7540	AUTOMOTIVE SERVICES EXCEPT REPAIR
1. Commercial	10. Misc	7542	
1. Commercial	10. Misc	7549	
1. Commercial	10. Misc 10. Misc	7600	MISCELLANEOUS REPAIR SERVICES
1. Commercial 1. Commercial	10. Misc	7620	ELECTRICAL REPAIR SHOPS RADIO AND TELEVISION REPAIR
1. Commercial	10. Misc	7623	REFRIGERATION SERVICE AND REPAIR
1. Commercial	10. Misc	7629	ELECTRICAL REPAIR SHOPS NEC
1. Commercial	10. Misc	7630	WATCH CLOCK AND JEWELRY REPAIR
1. Commercial	10. Misc	7631	WATCH CLOCK AND JEWELRY REPAIR
1. Commercial	10. Misc	7640	REUPHOLSTERY AND FURNITURE REPAIR
1. Commercial	10. Misc	7641	REUPHOLSTERY AND FURNITURE REPAIR
1. Commercial	10. Misc	7690	MISCELLANEOUS REPAIR SHOPS
1. Commercial	10. Misc	7692	WELDING REPAIR
1. Commercial	10. Misc	7694	ARMATURE REWINDING SHOPS
1. Commercial	10. Misc	7699	REPAIR SERVICES NEC
1. Commercial	10. Misc	7800	MOTION PICTURES
1. Commercial	10. Misc	7810	MOTION PICTURE PRODUCTION & SERVICES
1. Commercial	10. Misc	7812	MOTION PICTURE & VIDEO PRODUCTION
1. Commercial	10. Misc	7813	MOTION PICTURE PRODUCTION EXCEPT TV
1. Commercial	10. Misc	7814	MOTION PICTURE PRODUCTION FOR TV
1. Commercial	10. Misc	7819	SERVICES ALLIED TO MOTION PICTURES
1. Commercial	10. Misc	7830	MOTION PICTURE THEATERS
1. Commercial	10. Misc	7832	MOTION PICTURE THEATERS EX DRIVE-IN
1. Commercial	10. Misc	7833	DRIVE-IN MOTION PICTURE THEATERS
1. Commercial	10. Misc	7840	VIDEO TAPE RENTAL
1. Commercial	10. Misc	7841	VIDEO TAPE RENTAL
1. Commercial	10. Misc	7900	AMUSEMENT & RECREATION SERVICES
1. Commercial	10. Misc	7910	DANCE HALLS STUDIOS AND SCHOOLS
1. Commercial	10. Misc	7911	DANCE HALLS STUDIOS AND SCHOOLS
1. Commercial	10. Misc	7920	PRODUCERS ORCHESTRAS ENTERTAINERS
1. Commercial	10. Misc	7922	THEATRICAL PRODUCERS AND SERVICES
1. Commercial	10. Misc	7929	ENTERTAINERS & ENTERTAINMENT GROUPS
1. Commercial	10. Misc	7930	BOWLING AND BILLIARD ESTABLISHMENTS
1. Commercial	10. Misc	7932	BILLIARD AND POOL ESTABLISHMENTS
1. Commercial	10. Misc	7933	BOWLING ALLEYS
1. Commercial	10. Misc	7940	COMMERCIAL SPORTS

O ester	D. Ildian Tana	4-digit	President
Sector	Building Type	SIC	
1. Commercial	10. Misc	7941	SPORTS CLUBS AND PROMOTERS
1. Commercial 1. Commercial	10. Misc 10. Misc	7948 7990	RACING INCLUDING TRACK OPERATION MISC AMUSEMENT RECREATIONAL SERVICES
1. Commercial	10. Misc	7990	PHYSICAL FITNESS FACILITIES
1. Commercial	10. Misc	7991	PUBLIC GOLF COURSES
1. Commercial	10. Misc	7992	COIN-OPERATED AMUSEMENT DEVICES
1. Commercial	10. Misc	7996	AMUSEMENT PARKS
1. Commercial	10. Misc	7997	MEMBERSHIP SPORTS & RECREATION CLUBS
1. Commercial	10. Misc	7999	AMUSEMENT AND RECREATION NEC
1. Commercial	10. Misc	8000	HEALTH SERVICES
1. Commercial	10. Misc	8230	LIBRARIES AND INFORMATION CENTERS
1. Commercial	10. Misc	8231	LIBRARIES AND INFORMATION CENTERS
1. Commercial	10. Misc	8300	SOCIAL SERVICES
1. Commercial	10. Misc	8400	MUSEUMS BOTANICAL ZOOLOGICAL GARDENS
1. Commercial	10. Misc	8410	MUSEUMS AND ART GALLERIES
1. Commercial	10. Misc	8411	MUSEUMS AND ART GALLERIES
1. Commercial	10. Misc	8412	MUSEUMS AND ART GALLERIES
1. Commercial	10. Misc	8420	BOTANICAL AND ZOOLOGICAL GARDENS
1. Commercial	10. Misc	8421	BOTANICAL AND ZOOLOGICAL GARDENS
1. Commercial	10. Misc	8422	BOTANICAL AND ZOOLOGICAL GARDENS
1. Commercial	10. Misc	8600	MEMBERSHIP ORGANIZATIONS
1. Commercial	10. Misc	8640	CIVIC AND SOCIAL ASSOCIATIONS
1. Commercial	10. Misc	8641	CIVIC AND SOCIAL ASSOCIATIONS
1. Commercial	10. Misc	8660	RELIGIOUS ORGANIZATIONS
1. Commercial	10. Misc	8661	RELIGIOUS ORGANIZATIONS
1. Commercial	10. Misc	8690	MEMBERSHIP ORGANIZATIONS NEC
1. Commercial	10. Misc	8699	MEMBERSHIP ORGANIZATIONS NEC
1. Commercial	10. Misc	8730	RESEARCH AND TESTING SERVICES
1. Commercial	10. Misc	8731	COMMERCIAL PHYSICAL RESEARCH
1. Commercial	10. Misc	8734	
1. Commercial	10. Misc	8744	FACILITIES SUPPORT SERVICES
1. Commercial 1. Commercial	10. Misc 10. Misc	8900 8990	SERVICES NEC
1. Commercial	10. Misc	8999	SERVICES NEC
1. Commercial	10. Misc	9220	PUBLIC ORDER AND SAFETY
1. Commercial	10. Misc	9221	POLICE PROTECTION
1. Commercial	10. Misc	9223	CORRECTIONAL INSTITUTIONS
1. Commercial	10. Misc	9224	FIRE PROTECTION
1. Commercial	10. Misc	9228	PGE DECORATIVE LANDSCAPE LIGHTING
1. Commercial	10. Misc	9229	PUBLIC ORDER AND SAFETY NEC
1. Commercial	10. Misc	9660	SPACE RESEARCH AND TECHNOLOGY
1. Commercial	10. Misc	9661	SPACE RESEARCH AND TECHNOLOGY
1. Commercial	2. Restaurant	5800	EATING AND DRINKING PLACES
1. Commercial	2. Restaurant	5810	EATING AND DRINKING PLACES
1. Commercial	2. Restaurant	5812	EATING PLACES
1. Commercial	2. Restaurant	5813	DRINKING PLACES
1. Commercial	24. Refr Warehouse	4222	REFRIGERATED WAREHOUSING
1. Commercial	24. Refr Warehouse	5142	FROZEN FOODS
1. Commercial	24. Refr Warehouse	5143	DAIRY PRODUCTS
1. Commercial	24. Refr Warehouse	5144	POULTRY AND POULTRY PRODUCTS
1. Commercial	24. Refr Warehouse	5146	FISH AND SEAFOODS
1. Commercial	24. Refr Warehouse	5147	
1. Commercial	24. Refr Warehouse	5193 5200	FLOWERS & FLORIST SUPPLIES
1. Commercial 1. Commercial	3. Retail Store 3. Retail Store	5200	BUILDING MATERIALS & GARDEN SUPPLIES LUMBER AND OTHER BUILDING MATERIALS
1. Commercial	3. Retail Store	5210	LUMBER AND OTHER BUILDING MATERIALS
1. Commercial	3. Retail Store	5230	PAINT GLASS AND WALLPAPER STORES
1. Commercial	3. Retail Store	5230	PAINT GLASS AND WALLPAPER STORES
1. Commercial	3. Retail Store	5250	HARDWARE STORES
1. Commercial	3. Retail Store	5251	HARDWARE STORES
1. Commercial	3. Retail Store	5260	RETAIL NURSERIES AND GARDEN STORES
1. Commercial	3. Retail Store	5261	RETAIL NURSERIES AND GARDEN STORES
1. Commercial	3. Retail Store	5270	MOBILE HOME DEALERS
1. Commercial	3. Retail Store	5271	MOBILE HOME DEALERS

Sector	Building Type	4-digit SIC	Description
1. Commercial	3. Retail Store	5300	GENERAL MERCHANDISE STORES
1. Commercial	3. Retail Store	5310	DEPARTMENT STORES W OVER 50 EMPL
1. Commercial	3. Retail Store	5311	DEPARTMENT STORES W OVER 50 EMPL
1. Commercial	3. Retail Store	5318	SCE SHOPPING CENTER
1. Commercial	3. Retail Store	5330	VARIETY STORES
1. Commercial	3. Retail Store	5331	VARIETY STORES
1. Commercial	3. Retail Store	5390	MISC GENERAL MERCHANDISE STORES
1. Commercial	3. Retail Store	5399	MISC GENERAL MERCHANDISE STORES
1. Commercial	3. Retail Store	5500	AUTOMOTIVE DEALERS & SERVICE STATIONS
1. Commercial	3. Retail Store	5510	NEW AND USED CAR DEALERS
1. Commercial	3. Retail Store	5511	NEW AND USED CAR DEALERS
1. Commercial	3. Retail Store	5520	USED CAR DEALERS
1. Commercial	3. Retail Store	5521	USED CAR DEALERS
1. Commercial	3. Retail Store	5530	AUTO AND HOME SUPPLY STORES
1. Commercial	3. Retail Store	5531	AUTO AND HOME SUPPLY STORES
1. Commercial	3. Retail Store	5550	BOAT DEALERS
1. Commercial	3. Retail Store	5551	BOAT DEALERS
1. Commercial	3. Retail Store	5560	RECREATION & UTILITY TRAILER DEALERS
1. Commercial	3. Retail Store	5561	RECREATION VEHICLE DEALERS
1. Commercial	3. Retail Store	5570	MOTORCYCLE DEALERS
1. Commercial	3. Retail Store	5571	MOTORCYCLE DEALERS
1. Commercial	3. Retail Store	5590	AUTOMOTIVE DEALERS NEC
1. Commercial	3. Retail Store	5599	AUTOMOTIVE DEALERS NEC
1. Commercial	3. Retail Store	5600	APPAREL AND ACCESSORY STORES
1. Commercial	3. Retail Store	5610	MENS & BOYS CLOTHING & FURNISHINGS
1. Commercial	3. Retail Store	5611	MENS & BOYS CLOTHING & FURNISHINGS
1. Commercial	3. Retail Store	5620	WOMENS READY-TO-WEAR STORES
1. Commercial	3. Retail Store	5621	WOMENS READY-TO-WEAR STORES
1. Commercial	3. Retail Store	5630	WOMENS ACCESSORY AND SPECIALTY STORES
1. Commercial	3. Retail Store	5631	WOMENS ACCESSORY AND SPECIALTY STORES
1. Commercial	3. Retail Store	5632	WOMENS ACCESSORY AND SPECIALTIES
1. Commercial	3. Retail Store	5640	CHILDRENS AND INFANTS WEAR STORES
1. Commercial	3. Retail Store	5641	CHILDRENS AND INFANTS WEAR STORES
1. Commercial	3. Retail Store	5650	FAMILY CLOTHING STORES
1. Commercial	3. Retail Store	5651	FAMILY CLOTHING STORES
1. Commercial	3. Retail Store	5660	SHOE STORES
1. Commercial	3. Retail Store	5661	SHOE STORES
1. Commercial	3. Retail Store	5680	FURRIERS AND FUR SHOPS
1. Commercial	3. Retail Store	5681	FURRIERS AND FUR SHOPS
1. Commercial	3. Retail Store	5690	MISCELLANEOUS APPAREL & ACCESSORIES
1. Commercial	3. Retail Store	5699	MISCELLANEOUS APPAREL & ACCESSORIES
1. Commercial	3. Retail Store	5700	FURNITURE AND HOME FURNISHINGS STORES
1. Commercial	3. Retail Store	5710	HOME FURNITURE AND FURNISHING STORES
1. Commercial	3. Retail Store	5712	FURNITURE STORES
1. Commercial	3. Retail Store	5713	FLOOR COVERING STORES
1. Commercial	3. Retail Store	5714	DRAPERY AND UPHOLSTERY STORES
1. Commercial	3. Retail Store	5719	MISC HOME FURNISHINGS STORES
1. Commercial	3. Retail Store	5720	HOUSEHOLD APPLIANCE STORES
1. Commercial	3. Retail Store	5722	HOUSEHOLD APPLIANCE STORES
1. Commercial	3. Retail Store	5730	RADIO TELEVISION AND MUSIC STORES
1. Commercial	3. Retail Store	5731	RADIO TV AND ELECTRON. STORES
1. Commercial	3. Retail Store	5732	RADIO AND TELEVISION STORES
1. Commercial	3. Retail Store	5733	MUSIC STORES
1. Commercial	3. Retail Store	5734	COMPUTER AND SOFTWARE STORES
1. Commercial	3. Retail Store 3. Retail Store	5735	RECORD AND TAPES STORES
1. Commercial		5736	MUSICAL INSTRUMENTS MISCELLANEOUS RETAIL
1. Commercial	3. Retail Store	5900	
1. Commercial	3. Retail Store	5910	DRUG STORES AND PROPRIETARY STORES
1. Commercial	3. Retail Store	5912	DRUG STORES AND PROPRIETARY STORES
1. Commercial 1. Commercial	3. Retail Store	5930	USED MERCHANDISE STORES
	3. Retail Store	5931	USED MERCHANDISE STORES USED MERCHANDISE STORES
1. Commercial	3. Retail Store	5932	MISCELLANEOUS SHOPPING GOODS STORES
1. Commercial	3. Retail Store	5940	
1. Commercial	Retail Store	5941	SPORTING GOODS AND BICYCLE SHOPS

Sector	Building Type	4-digit SIC	Description
1. Commercial	3. Retail Store	5942	BOOK STORES
1. Commercial	3. Retail Store	5943	STATIONERY STORES
1. Commercial	3. Retail Store	5944	JEWELRY STORES
1. Commercial	3. Retail Store	5945	HOBBY TOY AND GAME SHOPS
1. Commercial	3. Retail Store	5946	CAMERA & PHOTOGRAPHIC SUPPLY STORES
1. Commercial	3. Retail Store	5947	GIFT NOVELTY AND SOUVENIR SHOPS
1. Commercial 1. Commercial	3. Retail Store	5948 5949	LUGGAGE AND LEATHER GOODS STORES
1. Commercial	3. Retail Store 3. Retail Store	5960	SEWING NEEDLEWORK AND PIECE GOODS NONSTORE RETAILERS
1. Commercial	3. Retail Store	5961	MAIL ORDER HOUSES
1. Commercial	3. Retail Store	5962	MERCHANDISING MACHINE OPERATORS
1. Commercial	3. Retail Store	5963	DIRECT SELLING ORGANIZATIONS
1. Commercial	3. Retail Store	5980	FUEL DEALERS
1. Commercial	3. Retail Store	5982	FUEL AND ICE DEALERS NEC
1. Commercial	3. Retail Store	5983	FUEL OIL DEALERS
1. Commercial	3. Retail Store	5984	LIQUEFIED PETROLEUM GAS DEALERS
1. Commercial	3. Retail Store	5989	FUEL DEALERS NEC
1. Commercial	3. Retail Store	5990	RETAIL STORES NEC
1. Commercial	3. Retail Store	5992	FLORISTS
1. Commercial	3. Retail Store	5993	TOBACCO STORES AND STANDS
1. Commercial	3. Retail Store	5994	NEWS DEALERS AND NEWSSTANDS
1. Commercial 1. Commercial	3. Retail Store 3. Retail Store	5995 5999	OPTICAL GOODS STORES MISCELLANEOUS RETAIL STORES NEC
1. Commercial	4. Food/Liguor	5999	FOOD STORES
1. Commercial	4. Food/Liquor	5410	GROCERY STORES
1. Commercial	4. Food/Liquor	5411	GROCERY STORES
1. Commercial	4. Food/Liquor	5420	MEAT MARKETS AND FREEZER PROVISIONERS
1. Commercial	4. Food/Liquor	5421	MEAT & FISH MARKETS
1. Commercial	4. Food/Liquor	5422	FREEZER AND LOCKER MEAT PROVISIONERS
1. Commercial	4. Food/Liquor	5423	MEAT AND FISH (SEAFOOD) MARKETS
1. Commercial	4. Food/Liquor	5430	FRUIT STORES AND VEGETABLES MARKETS
1. Commercial	4. Food/Liquor	5431	FRUIT STORES AND VEGETABLES MARKETS
1. Commercial	4. Food/Liquor	5440	CANDY NUT AND CONFECTIONERY STORES
1. Commercial	4. Food/Liquor	5441	CANDY NUT AND CONFECTIONERY STORES
1. Commercial	4. Food/Liquor	5450	DAIRY PRODUCTS STORES
1. Commercial 1. Commercial	4. Food/Liquor 4. Food/Liquor	5451 5460	DAIRY PRODUCTS STORES RETAIL BAKERIES
1. Commercial	4. Food/Liquor	5461	RETAIL BAKERIES
1. Commercial	4. Food/Liquor	5462	RETAIL BAKERIES-BAKING AND SELLING
1. Commercial	4. Food/Liquor	5463	RETAIL BAKERIES-SELLING ONLY
1. Commercial	4. Food/Liquor	5490	MISCELLANEOUS FOOD STORES
1. Commercial	4. Food/Liquor	5499	MISCELLANEOUS FOOD STORES
1. Commercial	4. Food/Liquor	5920	LIQUOR STORES
1. Commercial	4. Food/Liquor	5921	LIQUOR STORES
1. Commercial	5. Warehouse	4214	LOCAL TRUCKING AND STORAGE
1. Commercial	5. Warehouse	4220	PUBLIC WAREHOUSING
1. Commercial	5. Warehouse	4221	FARM PRODUCT WAREHOUSING AND STORAGE
1. Commercial	5. Warehouse	4224	HOUSEHOLD GOODS WAREHOUSING
1. Commercial 1. Commercial	5. Warehouse 5. Warehouse	4225 4226	GENERAL WAREHOUSING AND STORAGE SPECIAL WAREHOUSING AND STORAGE NEC
1. Commercial	5. Warehouse	5000	WHOLESALE TRADE-DURABLE GOODS
1. Commercial	5. Warehouse	5010	MOTOR VEHICLES & AUTOMOTIVE EQUIPMENT
1. Commercial	5. Warehouse	5012	AUTOMOBILES AND OTHER MOTOR VEHICLES
1. Commercial	5. Warehouse	5013	NEW AUTO PARTS AND SUPPLIES
1. Commercial	5. Warehouse	5014	TIRES AND TUBES
1. Commercial	5. Warehouse	5015	USED MOTOR VEHICLE PARTS
1. Commercial	5. Warehouse	5020	FURNITURE AND HOME FURNISHINGS
1. Commercial	5. Warehouse	5021	FURNITURE
1. Commercial	5. Warehouse	5023	HOME FURNISHINGS
1. Commercial	5. Warehouse	5030	LUMBER AND CONSTRUCTION MATERIALS
1. Commercial	5. Warehouse	5031	LUMBER PLYWOOD AND MILLWORK
1. Commercial	5. Warehouse	5032	BRICK, STONE, ETC
1. Commercial	5. Warehouse	5033	ROOFING, SIDING & INSULATION
1. Commercial	5. Warehouse	5039	CONSTRUCTION MATERIALS NEC

Sector	Building Type	4-digit SIC	Description
1. Commercial	5. Warehouse	5040	SPORTING GOODS TOYS AND HOBBY GOODS
1. Commercial	5. Warehouse	5041	SPORTING AND RECREATIONAL GOODS
1. Commercial	5. Warehouse	5042	TOYS AND HOBBY GOODS AND SUPPLIES
1. Commercial	5. Warehouse	5043	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES
1. Commercial	5. Warehouse	5044	OFFICE EQUIPMENT
1. Commercial	5. Warehouse	5045	COMPUTERS, PERIPH. & SOFTWARE
1. Commercial	5. Warehouse	5046	COMMERCIAL EQUIP, NEC
1. Commercial	5. Warehouse	5047	MEDICAL & HOSP. EQUIPMENT
1. Commercial	5. Warehouse	5048	OPHTALMIC GOODS
1. Commercial	5. Warehouse	5049 5050	PROF. EQUIPMENT NEC METALS AND MINERALS EXCEPT PETROLEUM
1. Commercial 1. Commercial	5. Warehouse 5. Warehouse	5050	
1. Commercial	5. Warehouse	5051	METALS SERVICE CENTERS AND OFFICES COAL AND OTHER MINERALS AND ORES
1. Commercial	5. Warehouse	5060	ELECTRICAL GOODS
1. Commercial	5. Warehouse	5063	ELECTRICAL GOODS
1. Commercial	5. Warehouse	5064	ELECTRICAL APPLIANCES TV AND RADIOS
1. Commercial	5. Warehouse	5065	ELECTRONIC PARTS AND EQUIPMENT
1. Commercial	5. Warehouse	5070	HARDWARE PLUMBING & HEATING EQUIPMENT
1. Commercial	5. Warehouse	5072	HARDWARE
1. Commercial	5. Warehouse	5074	PLUMBING & HYDRONIC HEATING SUPPLIES
1. Commercial	5. Warehouse	5075	WARM AIR HEATING & AIR CONDITIONING
1. Commercial	5. Warehouse	5078	REFRIGERATION EQUIPMENT AND SUPPLIES
1. Commercial	5. Warehouse	5080	MACHINERY EQUIPMENT AND SUPPLIES
1. Commercial	5. Warehouse	5081	COMMERCIAL MACHINES AND EQUIPMENT
1. Commercial	5. Warehouse	5082	CONSTRUCTION AND MINING MACHINERY
1. Commercial	5. Warehouse	5083	FARM MACHINERY AND EQUIPMENT
1. Commercial	5. Warehouse	5084	INDUSTRIAL MACHINERY AND EQUIPMENT
1. Commercial	5. Warehouse	5085	INDUSTRIAL SUPPLIES
1. Commercial	5. Warehouse	5086	PROFESSIONAL EQUIPMENT AND SUPPLIES
1. Commercial	5. Warehouse	5087	SERVICE ESTABLISHMENT EQUIPMENT
1. Commercial	5. Warehouse	5088	TRANSPORTATION EQUIPMENT & SUPPLIES
1. Commercial	5. Warehouse	5090	MISCELLANEOUS DURABLE GOODS
1. Commercial	5. Warehouse	5091	SPORT AND RECREATIONAL GOODS
1. Commercial	5. Warehouse	5092	TOYS AND HOBBIES SUPPLIES
1. Commercial	5. Warehouse	5093	SCRAP AND WASTE MATERIALS
1. Commercial 1. Commercial	5. Warehouse 5. Warehouse	5094 5099	JEWELRY WATCHES & PRECIOUS STONES DURABLE GOODS NEC
1. Commercial	5. Warehouse	5100	WHOLESALE TRADE-NONDURABLE GOODS
1. Commercial	5. Warehouse	5110	PAPER AND PAPER PRODUCTS
1. Commercial	5. Warehouse	5111	PRINTING AND WRITING PAPER
1. Commercial	5. Warehouse	5112	STATIONERY SUPPLIES
1. Commercial	5. Warehouse	5113	INDUSTRIAL & PERSONAL SERVICE PAPER
1. Commercial	5. Warehouse	5120	DRUGS PROPRIETARIES AND SUNDRIES
1. Commercial	5. Warehouse	5122	DRUGS PROPRIETARIES AND SUNDRIES
1. Commercial	5. Warehouse	5130	APPAREL PIECE GOODS AND NOTIONS
1. Commercial	5. Warehouse	5131	PIECE GOODS AND NOTIONS
1. Commercial	5. Warehouse	5133	PIECE GOODS
1. Commercial	5. Warehouse	5134	NOTIONS AND OTHER DRY GOODS
1. Commercial	5. Warehouse	5136	MENS AND BOYS CLOTHING
1. Commercial	5. Warehouse	5137	WOMENS AND CHILDRENS CLOTHING
1. Commercial	5. Warehouse	5139	FOOTWEAR
1. Commercial	5. Warehouse	5140	GROCERIES AND RELATED PRODUCTS
1. Commercial	5. Warehouse	5141	GROCERIES GENERAL LINE
1. Commercial	5. Warehouse	5145	
1. Commercial	5. Warehouse	5148	FRESH FRUITS AND VEGETABLES
1. Commercial	5. Warehouse	5149	GROCERIES AND RELATED PRODUCTS NEC
1. Commercial	5. Warehouse	5150	FARM-PRODUCT RAW MATERIALS
1. Commercial	5. Warehouse	5152	
1. Commercial	5. Warehouse	5153	GRAIN
1. Commercial 1. Commercial	5. Warehouse 5. Warehouse	5154 5159	LIVESTOCK FARM-PRODUCT RAW MATERIALS NEC
1. Commercial	5. Warehouse	5160	CHEMICALS AND ALLIED PRODUCTS
1. Commercial	5. Warehouse	5160	CHEMICALS AND ALLIED PRODUCTS
1. Commercial	5. Warehouse	5162	PLASTICS MATERIALS/BASIC SHAPES
1. Commercial	J. Walenouse	5102	

Sector	Building Type	4-digit SIC	Description
1. Commercial	5. Warehouse	5169	CHEMICAL AND ALLIED NEC
1. Commercial	5. Warehouse	5170	PETROLEUM AND PETROLEUM PRODUCTS
1. Commercial	5. Warehouse	5171	PETROLEUM BULK STATIONS & TERMINALS
1. Commercial	5. Warehouse	5172	PETROLEUM PRODUCTS NEC
1. Commercial	5. Warehouse	5180	BEER WINE AND DISTILLED BEVERAGES
1. Commercial	5. Warehouse	5181	BEER AND ALE
1. Commercial	5. Warehouse	5182	WINES AND DISTILLED BEVERAGES
1. Commercial	5. Warehouse	5190	MISCELLANEOUS NONDURABLE GOODS
1. Commercial	5. Warehouse	5191	FARM SUPPLIES
1. Commercial	5. Warehouse	5192	BOOKS, PERIODICALS & NEWSPAPERS
1. Commercial	5. Warehouse	5194	TOBACCO AND TOBACCO PRODUCTS
1. Commercial	5. Warehouse	5198	PAINTS VARNISHES AND SUPPLIES
1. Commercial	5. Warehouse	5199	NONDURABLE GOODS NEC
1. Commercial	6. School	8200	EDUCATIONAL SERVICES
1. Commercial	6. School	8210	ELEMENTARY AND SECONDARY SCHOOLS
1. Commercial	6. School	8211	ELEMENTARY AND SECONDARY SCHOOLS
1. Commercial	6. School	8212	PGE SECONDARY SCHOOLS -PUBLIC
1. Commercial	6. School	8213	PGE ELEMENTARY SCHOOLS -PRIVATE
1. Commercial	6. School	8214	PGE SECONDARY SCHOOLS -PRIVATE
1. Commercial	6. School	8215	PGE JR. HIGH SCHPUBLIC
1. Commercial	6. School 6. School	8216 8217	PGE JR. HIGH SCHPRIVATE PGE COMBINED ELEM. & HIGH SCH.
1. Commercial	6. School	U	PGE COMBINED ELEM. & HIGH SCH. PGE JR. & HIGH SCH. COMBINED
1. Commercial	6. School	8218 8219	PGE SCH.DIST. NON-CLASSROOM BLDG.
1. Commercial 1. Commercial	6. School	8350	CHILD DAY CARE SERVICES
1. Commercial	6. School	8351	CHILD DAY CARE SERVICES
1. Commercial	7. College	8220	COLLEGES AND UNIVERSITIES
1. Commercial	7. College	8221	COLLEGES AND UNIVERSITIES NEC
1. Commercial	7. College	8222	JUNIOR COLLEGES
1. Commercial	7. College	8223	PGE PRIVATE COLL UNIV & PROFSNL SCH.
1. Commercial	7. College	8224	PGE PRIVATE J.C. AND TECH. INSTIT.
1. Commercial	7. College	8240	CORRESPONDENCE AND VOCATIONAL SCHOOLS
1. Commercial	7. College	8241	CORRESPONDENCE SCHOOLS
1. Commercial	7. College	8243	DATA PROCESSING SCHOOLS
1. Commercial	7. College	8244	BUSINESS AND SECRETARIAL SCHOOLS
1. Commercial	7. College	8249	VOCATIONAL SCHOOLS NEC
1. Commercial	7. College	8290	SCHOOLS & EDUCATIONAL SERVICES NEC
1. Commercial	7. College	8299	SCHOOLS & EDUCATIONAL SERVICES NEC
1. Commercial	8. Health Care	8050	NURSING AND PERSONAL CARE FACILITIES
1. Commercial	8. Health Care	8051	SKILLED NURSING CARE FACILITIES
1. Commercial	8. Health Care	8052	INTERMEDIATE CARE FACILITIES
1. Commercial	8. Health Care	8059	NURSING AND PERSONAL CARE NEC
1. Commercial	8. Health Care	8060	HOSPITALS
1. Commercial	8. Health Care	8061	PGE MED/SURG HOSP WITH LT 100 BEDS
1. Commercial	8. Health Care	8062	GENERAL MEDICAL & SURGICAL HOSPITALS
1. Commercial 1. Commercial	8. Health Care 8. Health Care	8063 8064	PSYCHIATRIC HOSPITALS PGE MED/SURG HOSP WITH GE 100 BEDS
1. Commercial	8. Health Care	8065	PGE PSYCH HOSP WITH LT 100 BEDS
1. Commercial	8. Health Care	8066	PGE PSYCH HOSP WITH GE 100 BEDS
1. Commercial	8. Health Care	8067	PGE SPECIALTY HOSP LT 100 BEDS
1. Commercial	8. Health Care	8068	PGE SPECIALTY HOS GE 100 BEDS
1. Commercial	8. Health Care	8069	SPECIALTY HOSPITALS EXC PSYCHIATRIC
1. Commercial	8. Health Care	8070	MEDICAL AND DENTAL LABORATORIES
1. Commercial	8. Health Care	8071	MEDICAL LABORATORIES
1. Commercial	8. Health Care	8072	DENTAL LABORATORIES
1. Commercial	8. Health Care	8080	OUTPATIENT CARE FACILITIES
1. Commercial	8. Health Care	8081	OUTPATIENT CARE FACILITIES
1. Commercial	8. Health Care	8082	HOME HEALTH CARE
1. Commercial	8. Health Care	8090	HEALTH AND ALLIED SERVICES NEC
1. Commercial	8. Health Care	8091	HEALTH AND ALLIED SERVICES NEC
1. Commercial	8. Health Care	8092	KIDNEY DIALYSIS CENTERS
1. Commercial	8. Health Care	8093	SPECIAL OUTPATIENT CLINICS
1. Commercial	8. Health Care	8099	HEALTH AND ALLIED SERVICES NEC
1. Commercial	8. Health Care	8360	RESIDENTIAL CARE

Sector	Building Type	4-digit SIC	Description
1. Commercial	8. Health Care	8361	RESIDENTIAL CARE
1. Commercial	9. Hotel	7000	HOTELS AND OTHER LODGING PLACES
1. Commercial	9. Hotel	7010	HOTELS MOTELS AND TOURIST COURTS
1. Commercial	9. Hotel	7011	HOTELS MOTELS AND TOURIST COURTS
1. Commercial	9. Hotel	7020	ROOMING AND BOARDING HOUSES
1. Commercial	9. Hotel	7021	ROOMING AND BOARDING HOUSES
1. Commercial	9. Hotel	7040	MEMBERSHIP-BASIS ORGANIZATION HOTELS
1. Commercial	9. Hotel	7041	MEMBERSHIP-BASIS ORGANIZATION HOTELS PRIVATE HOUSEHOLDS
10. Residential 10. Residential	23. Residential 23. Residential	8800 8810	PRIVATE HOUSEHOLDS PRIVATE HOUSEHOLDS
10. Residential	23. Residential	8811	PRIVATE HOUSEHOLDS
10. Residential	23. Residential	RE00	RESIDENTIAL NFC
10. Residential	23. Residential	RE10	RESIDENTIAL INDV. METERED NFC
10. Residential	23. Residential	RE11	RESIDENTIAL INDV. METERED SNGL FMLY
10. Residential	23. Residential	RE12	RESIDENTIAL INDV. METERED MULT FMLY
10. Residential	23. Residential	RE13	RESIDENTIAL INDV. METERED OTHER
10. Residential	23. Residential	RE20	RESIDENTIAL MSTR. METERED NFC
10. Residential	23. Residential	RE21	RESIDENTIAL MSTR. METERED SNGL FMLY
10. Residential	23. Residential	RE22	RESIDENTIAL MSTR. METERED MULT FMLY
10. Residential	23. Residential	RE23	RESIDENTIAL MSTR. METERED OTHER
11. National Security 11. National Security	14. National Security 14. National Security	9700 9710	NATIONAL SECURITY AND INTL AFFAIRS NATIONAL SECURITY
11. National Security	14. National Security	9710	NATIONAL SECONTY
2. Industrial	22. Industrial	2000	FOOD PRODUCT
2. Industrial	22. Industrial	2010	MEAT PRODUCTS
2. Industrial	22. Industrial	2011	MEAT PACKING PLANTS
2. Industrial	22. Industrial	2013	SAUSAGES AND OTHER PREPARED MEATS
2. Industrial	22. Industrial	2015	POULTRY SLAUGHTER AND PROCESS
2. Industrial	22. Industrial	2016	POULTRY DRESSING PLANTS
2. Industrial	22. Industrial	2017	POULTRY AND EGG PROCESSING
2. Industrial	22. Industrial	2020	DAIRY PRODUCTS
2. Industrial	22. Industrial	2021	
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2022 2023	CHEESE NATURAL AND PROCESSED CONDENSED AND EVAPORATED MILK
2. Industrial	22. Industrial	2023	ICE CREAM AND FROZEN DESERTS
2. Industrial	22. Industrial	2024	FLUID MILK
2. Industrial	22. Industrial	2030	PRESERVED FRUITS AND VEGETABLES
2. Industrial	22. Industrial	2032	CANNED SPECIALTIES-NO FISH
2. Industrial	22. Industrial	2033	CANNED FRUITS AND VEGETABLES
2. Industrial	22. Industrial	2034	DEHYDRATED FRUITS VEGETABLES SOUPS
2. Industrial	22. Industrial	2035	DEHYDRATED FRUITS VEGETABLES SOUPS
2. Industrial	22. Industrial	2037	FROZEN FRUITS AND VEGETABLES
2. Industrial	22. Industrial	2038	FROZN SPECIAL. NOT BAKERY PRODS.
2. Industrial	22. Industrial	2040	
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2041 2043	FLOUR AND OTHER GRAIN MILL PRODUCTS CEREAL BREAKFAST FOODS
2. Industrial	22. Industrial	2043	RICE MILLING
2. Industrial	22. Industrial	2044	BLENDED AND PREPARED FLOUR
2. Industrial	22. Industrial	2046	WET CORN MILLING
2. Industrial	22. Industrial	2047	DOG AND CAT FOOD
2. Industrial	22. Industrial	2048	PREPARED FEEDS NEC
2. Industrial	22. Industrial	2050	BAKERY PRODUCTS
2. Industrial	22. Industrial	2051	BREAD CAKE AND RELATED PRODUCTS
2. Industrial	22. Industrial	2052	COOKIES AND CRACKERS
2. Industrial	22. Industrial	2053	FRZN BAKE PRO. EXCL. BREAD
2. Industrial 2. Industrial	22. Industrial	2060	SUGAR AND CONFECTIONERY PRODUCTS RAW CANE SUGAR
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2061 2062	CANE SUGAR REFINING
2. Industrial	22. Industrial	2062	BEET SUGAR
2. Industrial	22. Industrial	2063	CANDY AND OTHER CONFECTION
2. Industrial	22. Industrial	2004	CONFECTIONERY PRODUCTS
2. Industrial	22. Industrial	2066	CHOCOLATE AND COCOA PRODUCTS
2. Industrial	22. Industrial	2067	CHEWING GUM
	ZZ. Industrial	2007	SALTED AND ROAST NUTS & SEEDS

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	2070	FATS AND OILS
2. Industrial	22. Industrial	2074	COTTONSEED OIL MILLS
2. Industrial	22. Industrial	2075	SOYBEAN OIL MILLS
2. Industrial	22. Industrial	2076	
2. Industrial	22. Industrial	2077 2079	ANIMAL AND MARINE FATS AND OILS
2. Industrial	22. Industrial	2079	SHORTENING AND COOKING OILS BEVERAGES
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2080	MALT BEVERAGES
2. Industrial	22. Industrial	2082	MALT
2. Industrial	22. Industrial	2084	WINES BRANDY AND BRANDY SPIRITS
2. Industrial	22. Industrial	2085	DISTILLED LIQUOR EXCEPT BRANDY
2. Industrial	22. Industrial	2086	BOTTLED AND CANNED SOFT DRINKS
2. Industrial	22. Industrial	2087	FLAVORING EXTRACTS AND SIRUPS NEC
2. Industrial	22. Industrial	2090	MISC FOODS AND KINDRED PRODUCTS
2. Industrial	22. Industrial	2091	CANNED AND CURED SEAFOODS
2. Industrial	22. Industrial	2092	FRESH OR FROZEN PACKAGED FISH
2. Industrial	22. Industrial	2095	ROASTED COFFEE
2. Industrial	22. Industrial	2096	POTATO CHPS & SIMILAR
2. Industrial	22. Industrial	2097 2098	MANUFACTURED ICE MACARONI AND SPAGHETTI
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2098	FOOD PREPARATIONS NEC
2. Industrial	22. Industrial	2099	TOBACCO MANUFACTURES
2. Industrial	22. Industrial	2100	CIGARETTES
2. Industrial	22. Industrial	2110	CIGARETTES
2. Industrial	22. Industrial	2120	CIGARS
2. Industrial	22. Industrial	2121	CIGARS
2. Industrial	22. Industrial	2130	CHEWING AND SMOKING TOBACCO
2. Industrial	22. Industrial	2131	CHEWING AND SMOKING TOBACCO
2. Industrial	22. Industrial	2140	TOBACCO STEMMING AND REDRYING
2. Industrial	22. Industrial	2141	TOBACCO STEMMING AND REDRYING
2. Industrial	22. Industrial	2200	TEXTILE MILL PRODUCTS
2. Industrial	22. Industrial	2210	WEAVING MILLS COTTON
2. Industrial	22. Industrial	2211	WEAVING MILLS COTTON
2. Industrial	22. Industrial	2220 2221	WEAVING MILLS SYNTHETICS WEAVING MILLS SYNTHETICS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2221	WEAVING MILLS STNTHETICS WEAVING AND FINISHING MILLS WOOL
2. Industrial	22. Industrial	2230	WEAVING AND FINISHING MILLS WOOL
2. Industrial	22. Industrial	2240	NARROW FABRIC MILLS
2. Industrial	22. Industrial	2241	NARROW FABRIC MILLS
2. Industrial	22. Industrial	2250	KNITTING MILLS
2. Industrial	22. Industrial	2251	WOMENS HOSIERY EXCEPT SOCKS
2. Industrial	22. Industrial	2252	HOSIERY NEC
2. Industrial	22. Industrial	2253	KNIT OUTERWEAR MILLS
2. Industrial	22. Industrial	2254	KNIT OUTERWEAR MILLS
2. Industrial	22. Industrial	2257	CIRCULAR KNIT FABRIC MILLS
2. Industrial	22. Industrial	2258	LACE AND WARP KNIT FABRIC MILLS
2. Industrial	22. Industrial	2259 2260	
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2260	TEXTILE FINISHING EXCEPT WOOL FINISHING PLANTS COTTON
2. Industrial	22. Industrial	2261	FINISHING PLANTS COTTON FINISHING PLANTS SYNTHETICS
2. Industrial	22. Industrial	2269	FINISHING PLANTS NEC
2. Industrial	22. Industrial	2270	FLOOR COVERING MILLS
2. Industrial	22. Industrial	2271	WOVEN CARPETS AND RUGS
2. Industrial	22. Industrial	2272	TUFTED CARPETS AND RUGS
2. Industrial	22. Industrial	2273	CARPETS AND RUGS
2. Industrial	22. Industrial	2279	CARPETS AND RUGS NEC
2. Industrial	22. Industrial	2280	YARN AND THREAD MILLS
2. Industrial	22. Industrial	2281	YARN SPINNING
2. Industrial	22. Industrial	2282	THROWING AND WINDING MILLS
2. Industrial	22. Industrial	2283	WOOL YARN MILLS
2. Industrial	22. Industrial	2284	
2. Industrial	22. Industrial	2290 2291	MISCELLANEOUS TEXTILE GOODS FELT GOODS EXC WOVEN FELTS & HATS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2291	LACE GOODS
		2232	

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	2293	PADDINGS AND UPHOLSTERY FILLING
2. Industrial	22. Industrial	2294	PROCESSED TEXTILE WASTE
2. Industrial	22. Industrial	2295	COATED FABRICS NOT RUBBERIZED
2. Industrial	22. Industrial	2296	TIRE-CORD AND FABRIC
2. Industrial	22. Industrial	2297	NONWOVEN FABRICS
2. Industrial	22. Industrial	2298	CORDAGE AND TWINE
2. Industrial	22. Industrial	2299	TEXTILE GOODS NFC INCL WASTE/PADS
2. Industrial	22. Industrial	2300	APPAREL AND OTHER TEXTILE PRODUCTS
2. Industrial	22. Industrial	2310	MENS AND BOYS SUITS AND COATS
2. Industrial	22. Industrial	2311	MENS AND BOYS SUITS AND COATS
2. Industrial	22. Industrial	2320	MENS AND BOYS FURNISHINGS
2. Industrial	22. Industrial	2321	MENS AND BOYS SHIRTS NOT NIGHTWEAR
2. Industrial	22. Industrial	2322	MENS AND BOYS UNDERWEAR & NITEWEAR
2. Industrial	22. Industrial	2323	MENS AND BOYS NECKWEAR MENS AND BOYS TROUSERS & SLACKS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2325 2326	MENS AND BOYS TROUSERS & SLACKS
2. Industrial	22. Industrial	2320	MENS AND BOYS SEPARATE TROUSERS
2. Industrial	22. Industrial	2328	MENS AND BOYS WORK CLOTHING
2. Industrial	22. Industrial	2329	MENS AND BOYS CLOTHING NEC
2. Industrial	22. Industrial	2330	WOMENS AND MISSES OUTERWEAR
2. Industrial	22. Industrial	2331	WOMENS & MISSES BLOUSES & WAISTS
2. Industrial	22. Industrial	2335	WOMENS AND MISSES DRESSES
2. Industrial	22. Industrial	2337	WOMENS AND MISSES SUITS AND COATS
2. Industrial	22. Industrial	2339	WOMENS AND MISSES OUTERWEAR NEC
2. Industrial	22. Industrial	2340	WOMENS AND CHILDRENS UNDERGARMENTS
2. Industrial	22. Industrial	2341	WOMENS AND CHILDRENS UNDERWEAR
2. Industrial	22. Industrial	2342	BRASSIERES AND ALLIED GARMENTS
2. Industrial	22. Industrial	2343	PGE SEWING CONTRACTOR JOB SHOP
2. Industrial	22. Industrial	2350	HATS CAPS AND MILLINERY
2. Industrial	22. Industrial	2351	MILLINERY
2. Industrial	22. Industrial	2352	HATS AND CAPS EXCEPT MILLINERY
2. Industrial	22. Industrial	2353	HATS,CAPS,MILLINERY
2. Industrial	22. Industrial	2360	CHILDRENS OUTERWEAR
2. Industrial	22. Industrial	2361	CHILDRENS DRESSES AND BLOUSES
2. Industrial	22. Industrial	2363	GIRL, CHILDREN, AND INFANT OUTWEAR NEC
2. Industrial	22. Industrial	2369	GIRL, CHILDREN, AND INFANT OUTWEAR NEC
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2370 2371	FUR GOODS FUR GOODS
2. Industrial	22. Industrial	2371	MISCELLANEOUS APPAREL AND ACCESSORIES
2. Industrial	22. Industrial	2380	FABRIC DRESS AND WORK GLOVES
2. Industrial	22. Industrial	2384	ROBES AND DRESSING GOWNS
2. Industrial	22. Industrial	2385	WATERPROOF OUTERGARMENTS
2. Industrial	22. Industrial	2386	LEATHER AND SHEEP LINED CLOTHING
2. Industrial	22. Industrial	2387	APPAREL BELTS
2. Industrial	22. Industrial	2389	APPAREL AND ACCESSORIES NEC
2. Industrial	22. Industrial	2390	MISC FABRICATED TEXTILE PRODUCTS
2. Industrial	22. Industrial	2391	CURTAINS AND DRAPERIES
2. Industrial	22. Industrial	2392	HOUSE FURNISHINGS NEC
2. Industrial	22. Industrial	2393	TEXTILE BAGS
2. Industrial	22. Industrial	2394	CANVAS AND RELATED PRODUCTS
2. Industrial	22. Industrial	2395	PLEATING AND STITCHING
2. Industrial	22. Industrial	2396	AUTOMOTIVE AND APPAREL TRIMMINGS
2. Industrial	22. Industrial	2397	SCHIFFI MACHINE EMBROIDERIES
2. Industrial	22. Industrial	2399	FABRICATED TEXTILE PRODUCTS NEC
2. Industrial	22. Industrial	2400 2410	LUMBER AND WOOD PRODUCTS
2. Industrial 2. Industrial	22. Industrial		LOGGING CAMPS & LOGGING CONTRACTORS
	22. Industrial 22. Industrial	2411 2420	LOGGING SAWMILLS AND PLANING MILLS
2. Industrial 2. Industrial	22. Industrial	2420	SAWMILLS AND PLANING MILLS SAWMILLS AND PLANING MILLS GENERAL
2. Industrial	22. Industrial	2421	HARDWOOD DIMENSION AND FLOORING
2. Industrial	22. Industrial	2420	SPECIAL PRODUCT SAWMILLS NEC
2. Industrial	22. Industrial	2429	MILLWORK PLYWOOD & STRUCTURAL MEMBERS
2. Industrial	22. Industrial	2431	MILLWORK
2. Industrial	22. Industrial	2434	WOOD KITCHEN CABINETS
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Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	2435	HARDWOOD VENEER AND PLYWOOD
2. Industrial	22. Industrial	2436	SOFTWOOD VENEER AND PLYWOOD
2. Industrial	22. Industrial	2439	STRUCTURAL WOOD MEMBERS NEC
2. Industrial	22. Industrial	2440	WOOD CONTAINERS
2. Industrial	22. Industrial	2441	NAILED WOOD BOXES AND SHOOK
2. Industrial	22. Industrial	2448	WOOD PALLETS AND SKIDS
2. Industrial	22. Industrial	2449	WOOD CONTAINERS NEC
2. Industrial	22. Industrial	2450	WOOD BUILDINGS AND MOBILE HOMES
2. Industrial	22. Industrial	2451	MOBILE HOMES
2. Industrial	22. Industrial	2452	PREFABRICATED WOOD BUILDINGS
2. Industrial	22. Industrial	2490	MISCELLANEOUS WOOD PRODUCTS
2. Industrial	22. Industrial	2491	WOOD PRESERVING
2. Industrial	22. Industrial	2492 2493	PARTICLEBOARD RECONST. WOOD PRODUCTS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2493	WOOD PRODUCTS EXCL RECONST.
2. Industrial	22. Industrial	2499	FURNITURE AND FIXTURES
2. Industrial	22. Industrial	2510	HOUSEHOLD FURNITURE
2. Industrial	22. Industrial	2511	WOOD HOUSEHOLD FURNITURE
2. Industrial	22. Industrial	2512	UPHOLSTERED HOUSEHOLD FURNITURE
2. Industrial	22. Industrial	2514	METAL HOUSEHOLD FURNITURE
2. Industrial	22. Industrial	2515	MATTRESSES AND BEDSPRINGS
2. Industrial	22. Industrial	2517	WOOD TV AND RADIO CABINETS
2. Industrial	22. Industrial	2519	HOUSEHOLD FURNITURE NEC
2. Industrial	22. Industrial	2520	OFFICE FURNITURE
2. Industrial	22. Industrial	2521	WOOD OFFICE FURNITURE
2. Industrial	22. Industrial	2522	NON-WOOD OFFICE FURNITURE
2. Industrial	22. Industrial	2530	PUBLIC BUILDING & RELATED FURNITURE
2. Industrial	22. Industrial	2531	PUBLIC BUILDING & RELATED FURNITURE
2. Industrial	22. Industrial	2540	PARTITIONS AND FIXTURES
2. Industrial	22. Industrial	2541	WOOD PARITIONS AND FIXTURES
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2542 2590	PARTITIONS AND FIXTURES NOT WOOD MISCELLANEOUS FURNITURE AND FIXTURES
2. Industrial	22. Industrial	2590	DRAPERY HARDWARE & BLINDS & SHADES
2. Industrial	22. Industrial	2599	FURNITURE AND FIXTURES NEC
2. Industrial	22. Industrial	2600	PAPER AND ALLIED PRODUCTS
2. Industrial	22. Industrial	2610	PULP MILLS
2. Industrial	22. Industrial	2611	PULP MILLS
2. Industrial	22. Industrial	2620	PAPER MILLS EXCEPT BUILDING PAPER
2. Industrial	22. Industrial	2621	PAPER MILLS
2. Industrial	22. Industrial	2630	PAPERBOARD MILLS
2. Industrial	22. Industrial	2631	PAPERBOARD MILLS EXCL. PULP MILLS
2. Industrial	22. Industrial	2640	CONVERTED PAPER
2. Industrial	22. Industrial	2641	PAPER COATING AND GLAZING
2. Industrial	22. Industrial	2642	ENVELOPES
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2643 2645	BAGS EXCEPT TEXTILE BAGS DIE-CUT PAPER AND BOARD
2. Industrial	22. Industrial	2646	PRESSED AND MOLDED PULP GOODS
2. Industrial	22. Industrial	2647	SANITARY PAPER PRODUCTS
2. Industrial	22. Industrial	2648	STATIONERY PRODUCTS
2. Industrial	22. Industrial	2649	CONVERTED PAPER PRODUCTS NEC
2. Industrial	22. Industrial	2650	PAPERBOARD CONTAINERS AND BOXES
2. Industrial	22. Industrial	2651	FOLDING PAPERBOARD BOXES
2. Industrial	22. Industrial	2652	SET-UP PAPERBOARD BOXES
2. Industrial	22. Industrial	2653	CORRUGATED AND SOLID FIBER BOXES
2. Industrial	22. Industrial	2654	SANITARY FOOD CONTAINERS
2. Industrial	22. Industrial	2655	FIBER CANS DRUMS & SIMILAR PRODUCTS
2. Industrial	22. Industrial	2656	SANITARY FOOD CONTAINERS
2. Industrial	22. Industrial	2657	FOLDING PAPERBOARD BOXES
2. Industrial	22. Industrial	2660	BUILDING PAPER AND BOARD MILLS
2. Industrial	22. Industrial	2661	BUILDING PAPER AND BOARD MILLS
2. Industrial	22. Industrial	2670	MISC. CONVERTED PAPER PROD.
2. Industrial	22. Industrial	2671	PAPER COATED & LAMINATED
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2672 2673	PAPER COATED & LAMINATED NEC BAGS PLASTIC, LAM & COATED
2. 1110030101		2013	DAUGT LAGTIC, LAW & COATED

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	2674	BAGS UNCOATED PAPER & MULTI
2. Industrial	22. Industrial	2675	DIE-CUT PAPER AND BOARD
2. Industrial	22. Industrial	2676	SANITARY PAPER PRODUCTS
2. Industrial	22. Industrial	2677	ENVELOPES
2. Industrial	22. Industrial	2678	STATIONERY PRODUCTS
2. Industrial	22. Industrial	2679	CONVERTED PAPER PRODS.
2. Industrial	22. Industrial	2700	PRINTING AND PUBLISHING
2. Industrial	22. Industrial	2710	NEWSPAPERS
2. Industrial	22. Industrial	2711	NEWSPAPERS
2. Industrial	22. Industrial	2720	PERIODICALS
2. Industrial	22. Industrial	2721	PERIODICALS BOOKS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2730 2731	BOOKS
2. Industrial	22. Industrial	2732	BOOK PRINTING
2. Industrial	22. Industrial	2740	MISCELLANEOUS PUBLISHING
2. Industrial	22. Industrial	2741	MISCELLANEOUS PUBLISHING
2. Industrial	22. Industrial	2750	COMMERCIAL PRINTING
2. Industrial	22. Industrial	2751	COMMERCIAL PRINTING LETTERPRESS
2. Industrial	22. Industrial	2752	COMMERCIAL PRINTING LITHOGRAPHIC
2. Industrial	22. Industrial	2753	ENGRAVING AND PLATE PRINTING
2. Industrial	22. Industrial	2754	COMMERCIAL PRINTING BRAVURE
2. Industrial	22. Industrial	2759	COMMERCIAL PRINTING NEC
2. Industrial	22. Industrial	2760	MANIFOLD BUSINESS FORMS
2. Industrial	22. Industrial	2761	MANIFOLD BUSINESS FORMS
2. Industrial	22. Industrial	2770	GREETING CARD PUBLISHING
2. Industrial	22. Industrial	2771	GREETING CARD PUBLISHING
2. Industrial	22. Industrial	2780	BLANKBOOKS AND BOOKBINDING
2. Industrial	22. Industrial	2782	BLANKBOOKS AND LOOSELEAF BINDERS
2. Industrial	22. Industrial 22. Industrial	2789 2790	BOOKBINDING AND RELATED WORK PRINTING TRADE SERVICES
2. Industrial 2. Industrial	22. Industrial	2790	TYPESETTING
2. Industrial	22. Industrial	2793	PHOTOENGRAVING
2. Industrial	22. Industrial	2794	ELECTROTYPING AND STEREOTYPING
2. Industrial	22. Industrial	2795	LITHOGRAPHIC PLATEMAKING SERVICES
2. Industrial	22. Industrial	2796	PLATEMAKING SERVICES
2. Industrial	22. Industrial	2800	CHEMICALS AND ALLIED PRODUCTS
2. Industrial	22. Industrial	2810	INDUSTRIAL INORGANIC CHEMICALS
2. Industrial	22. Industrial	2812	ALKALIES AND CHLORINE
2. Industrial	22. Industrial	2813	INDUSTRIAL GASES
2. Industrial	22. Industrial	2816	INORGANIC PIGMENTS
2. Industrial	22. Industrial	2819	INDUSTRIAL INORGANIC CHEMICALS NEC
2. Industrial	22. Industrial	2820	PLASTICS MATERIALS AND SYNTHETICS
2. Industrial	22. Industrial	2821	PLASTICS MATERIALS AND RESINS
2. Industrial	22. Industrial	2822	SYNTHETIC RUBBER
2. Industrial	22. Industrial	2823	CELLULOSIC MAN-MADE FIBERS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2824 2830	ORGANIC FIBERS NONCELLULOSIC DRUGS
2. Industrial	22. Industrial	2831	BIOLOGICAL PRODUCTS
2. Industrial	22. Industrial	2833	MEDICINALS AND BOTANICALS
2. Industrial	22. Industrial	2834	PHARMACEUTICAL PREPARATIONS
2. Industrial	22. Industrial	2835	DIAGNOSTIC SUBSTANCES
2. Industrial	22. Industrial	2836	BIOLOGICAL PROD.EXCL. DIAGNOST
2. Industrial	22. Industrial	2840	SOAP CLEANERS AND TOILET GOODS
2. Industrial	22. Industrial	2841	SOAP AND OTHER DETERGENTS
2. Industrial	22. Industrial	2842	POLISHES AND SANITATION GOODS
2. Industrial	22. Industrial	2843	SURFACE ACTIVE AGENTS
2. Industrial	22. Industrial	2844	TOILET PREPARATIONS
2. Industrial	22. Industrial	2850	PAINTS AND ALLIED PRODUCTS
2. Industrial	22. Industrial	2851	PAINTS AND ALLIED PRODUCTS
2. Industrial	22. Industrial	2860	INDUSTRIAL ORGANIC CHEMICALS
2. Industrial	22. Industrial	2861	GUM AND WOOD CHEMICALS
2. Industrial	22. Industrial	2865	CYCLIC CRUDES AND INTERMEDIATES INDUST ORGANIC CHEM EXCL HYDRAZ
2. Industrial 2. Industrial	22. Industrial 22. Industrial	2869 2870	AGRICULTURAL CHEMICALS
		2010	

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	2873	NITROGENOUS FERTILIZERS
2. Industrial	22. Industrial	2874	PHOSPHATIC FERTILIZERS
2. Industrial	22. Industrial	2875	FERTILIZERS MIXING ONLY
2. Industrial	22. Industrial	2879	AGRICULTURAL CHEMICALS NEC
2. Industrial	22. Industrial	2890	MISCELLANEOUS CHEMICAL PRODUCTS
2. Industrial	22. Industrial	2891	ADHESIVES AND SEALANTS
2. Industrial	22. Industrial	2892	EXPLOSIVES
2. Industrial	22. Industrial	2893	PRINTING INK
2. Industrial	22. Industrial	2895	CARBON BLACK
2. Industrial	22. Industrial	2899	CHEMICAL PREPARATIONS NEC
2. Industrial	22. Industrial	2900	PETROLEUM AND COAL PRODUCTS
2. Industrial	22. Industrial	2910	PETROLEUM REFINING
2. Industrial	22. Industrial	2911	PETROLEUM REFINING
2. Industrial	22. Industrial	2950	PAVING AND ROOFING MATERIALS
2. Industrial	22. Industrial	2951	PAVING MIXTURES AND BLOCKS
2. Industrial	22. Industrial	2952	ASPHALT FELTS AND COATINGS
2. Industrial	22. Industrial	2990	MISC PETROLEUM AND COAL PRODUCTS
2. Industrial	22. Industrial	2992	LUBRICATING OILS AND GREASES
2. Industrial	22. Industrial	2999	PETROLEUM AND COAL PRODUCTS NEC
2. Industrial	22. Industrial	3000	RUBBER AND MISC PLASTICS PRODUCTS
2. Industrial	22. Industrial	3010	TIRES AND INNER TUBES
2. Industrial	22. Industrial	3011	TIRES AND INNER TUBES
2. Industrial	22. Industrial	3020	RUBBER AND PLASTICS FOOTWEAR
2. Industrial	22. Industrial	3021	RUBBER AND PLASTICS FOOTWEAR
2. Industrial	22. Industrial	3030	RECLAIMED RUBBER
2. Industrial	22. Industrial	3031	RECLAIMED RUBBER
2. Industrial	22. Industrial	3040	RUBBER AND PLASTICS HOSE AND BELTING
2. Industrial	22. Industrial	3041	RUBBER AND PLASTICS HOSE AND BELTING
2. Industrial	22. Industrial	3050	HOSE, BELTING, GASKETS, PACKING
2. Industrial	22. Industrial	3052	RUBBER, PLASTI HOSE & BELTING
2. Industrial	22. Industrial	3053	GASKETS PACKING AND SEALING DEVICES
2. Industrial	22. Industrial	3060	FABRICATED RUBBER PRODUCTS NEC
2. Industrial	22. Industrial	3061	MECHANICAL RUBBER GOODS
2. Industrial	22. Industrial	3069	FABR RUBBER PROD EXCL MECH RUB GDS
2. Industrial	22. Industrial	3070	MISCELLANEOUS PLASTICS PRODUCTS
2. Industrial	22. Industrial	3079	MISCELLANEOUS PLASTICS PRODUCTS
2. Industrial	22. Industrial	3080	MISC PLASTIC PRODS
2. Industrial	22. Industrial	3081	PLASTICS UNSUPPORTED FILM
2. Industrial	22. Industrial	3082 3083	PLASTICS UNSUPPORTED PROFILE PLASTICS LAMINATED PLATE
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3083	PLASTICS LAMINATED PLATE
2. Industrial	22. Industrial	3085	PLASTIC FIFE PLASTIC BOTTLES
2. Industrial	22. Industrial	3085	PLASTIC BOTTLES PLASTIC FOAM PROD
2. Industrial	22. Industrial	3087	CUSTOM COMPOUND PURCH. RESINS
2. Industrial	22. Industrial	3087	PLASTIC PLUMBING FIXTURES
2. Industrial	22. Industrial	3088	PLASTIC PRODUCTS
2. Industrial	22. Industrial	3100	LEATHER AND LEATHER PRODUCTS
2. Industrial	22. Industrial	3110	LEATHER TANNING AND FINISHING
2. Industrial	22. Industrial	3111	LEATHER TANNING AND FINISHING
2. Industrial	22. Industrial	3130	BOOT AND SHOE CUT STOCK AND FINDINGS
2. Industrial	22. Industrial	3131	BOOT AND SHOE CUT STOCK AND FINDINGS
2. Industrial	22. Industrial	3140	FOOTWEAR EXCEPT RUBBER
2. Industrial	22. Industrial	3142	HOUSE SLIPPERS
2. Industrial	22. Industrial	3143	MENS FOOTWEAR EXCEPT ATHLETIC
2. Industrial	22. Industrial	3144	WOMENS FOOTWEAR EXCEPT ATHLETIC
2. Industrial	22. Industrial	3149	FOOTWEAR EXCEPT RUBBER NEC
2. Industrial	22. Industrial	3150	LEATHER GLOVES AND MITTENS
2. Industrial	22. Industrial	3151	LEATHER GLOVES AND MITTENS
2. Industrial	22. Industrial	3160	LUGGAGE
2. Industrial	22. Industrial	3161	LUGGAGE
2. Industrial	22. Industrial	3170	HANDBAGS AND PERSONAL LEATHER GOODS
2. Industrial	22. Industrial	3171	WOMENS HANDBAGS AND PURSES
2. Industrial	22. Industrial	3172	PERSONAL LEATHER GOODS NEC
2. Industrial	22. Industrial	3190	LEATHER GOODS NEC
		0.00	

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	3199	LEATHER GOODS NEC
2. Industrial	22. Industrial	3200	STONE CLAY GLASS CEMENT
2. Industrial	22. Industrial	3210	FLAT GLASS
2. Industrial	22. Industrial	3211	FLAT GLASS
2. Industrial	22. Industrial	3220	GLASS AND GLASSWARE PRESSED OR BLOWN
2. Industrial	22. Industrial	3221	GLASS CONTAINERS
2. Industrial	22. Industrial	3229	PRESSED AND BLOWN GLASS NEC
2. Industrial	22. Industrial	3230	PRODUCTS OF PURCHASED GLASS
2. Industrial	22. Industrial	3231	PRODUCTS OF PURCHASED GLASS
2. Industrial	22. Industrial	3240	CEMENT HYDRAULIC
2. Industrial	22. Industrial	3241	CEMENT HYDRAULIC
2. Industrial	22. Industrial	3250	STRUCTURAL CLAY PRODUCTS
2. Industrial	22. Industrial	3251	BRICK AND STRUCTURAL CLAY TILE
2. Industrial	22. Industrial	3253	CERAMIC WALL AND FLOOR TILE
2. Industrial	22. Industrial	3255 3259	CLAY REFRACTORIES STRUCTURAL CLAY PRODUCTS NEC
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3259	POTTERY AND RELATED PRODUCTS
2. Industrial	22. Industrial	3261	VITREOUS PLUMBING FIXTURES
2. Industrial	22. Industrial	3262	VITREOUS CHINA FOOD UTENSILS
2. Industrial	22. Industrial	3263	FINE EARTHENWARE FOOD UTENSILS
2. Industrial	22. Industrial	3264	PORCELAIN AND FERRITE ELECTRIC SUPP.
2. Industrial	22. Industrial	3269	POTTERY PRODUCTS NEC
2. Industrial	22. Industrial	3270	CONCRETE GYPSUM AND PLASTER PRODUCTS
2. Industrial	22. Industrial	3271	CONCRETE BLOCK AND BRICK
2. Industrial	22. Industrial	3272	CONCRETE PRODUCTS NEC
2. Industrial	22. Industrial	3273	READY-MIXED CONCRETE
2. Industrial	22. Industrial	3274	LIME
2. Industrial	22. Industrial	3275	GYPSUM PRODUCTS
2. Industrial	22. Industrial	3280	CUT STONE AND STONE PRODUCTS
2. Industrial	22. Industrial	3281	CUT STONE AND STONE PRODUCTS
2. Industrial	22. Industrial	3290	MISC NONMETALLIC MINERAL PRODUCTS
2. Industrial	22. Industrial	3291	ABRASIVE PRODUCTS
2. Industrial	22. Industrial	3292	ASBESTOS PRODUCTS
2. Industrial	22. Industrial	3293	GASKETS PACKING AND SEALING DEVICES
2. Industrial	22. Industrial	3295	MINERALS GROUND OR TREATED
2. Industrial	22. Industrial	3296 3297	MINERAL WOOL NONCLAY REFRACTORIES
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3297	NONCLAY REFRACTORIES
2. Industrial	22. Industrial	3300	PRIMARY METAL INDUSTRIES
2. Industrial	22. Industrial	3310	BLAST FURNACE AND BASIC STEEL PRODUCTS
2. Industrial	22. Industrial	3312	BLAST FURNACES AND STEEL MILLS
2. Industrial	22. Industrial	3313	ELECTROMETALLURGICAL PRODUCTS
2. Industrial	22. Industrial	3315	STEEL WIRE AND RELATED PRODUCTS
2. Industrial	22. Industrial	3316	COLD FINISHING OF STEEL SHAPES
2. Industrial	22. Industrial	3317	STEEL PIPE AND TUBES
2. Industrial	22. Industrial	3320	IRON AND STEEL FOUNDRIES
2. Industrial	22. Industrial	3321	GRAY IRON FOUNDRIES
2. Industrial	22. Industrial	3322	MALLEABLE IRON FOUNDRIES
2. Industrial	22. Industrial	3324	STEEL INVESTMENT FOUNDRIES
2. Industrial	22. Industrial	3325	STEEL FOUNDRIES NEC
2. Industrial	22. Industrial	3330	PRIMARY NONFERROUS METALS
2. Industrial	22. Industrial	3331	PRIMARY COPPER
2. Industrial	22. Industrial	3332	
2. Industrial	22. Industrial	3333	PRIMARY ZINC PRIMARY ALUMINUM
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3334 3339	PRIMARY ALUMINUM PRIMARY NONFERROUS METALS NFC
2. Industrial	22. Industrial	3340	SECONDARY NONFERROUS METALS NFC
2. Industrial	22. Industrial	3340	SECONDARY NONFERROUS METALS
2. Industrial	22. Industrial	3350	NONFERROUS ROLLING AND DRAWING
2. Industrial	22. Industrial	3351	COPPER ROLLING AND DRAWING
2. Industrial	22. Industrial	3353	ALUMINUM SHEET PLATE AND FOIL
2. Industrial	22. Industrial	3354	ALUMINUM EXTRUDED PRODUCTS
2. Industrial	22. Industrial	3355	ALUMINUM ROLLING AND DRAWING NEC

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	3357	NONFERROUS WIRE DRAWING & INSULATING
2. Industrial	22. Industrial	3360	NONFERROUS FOUNDRIES
2. Industrial	22. Industrial	3361	ALUMINUM FOUNDRIES
2. Industrial	22. Industrial	3362	BRASS BRONZE AND COPPER FOUNDRIES
2. Industrial	22. Industrial	3363	DIE CASTINGS - ALUMINUM
2. Industrial	22. Industrial	3364	DIE CASTINGS EXCL. ALUM & FERROUS
2. Industrial	22. Industrial	3365	ALUMINUM FOUNDRIES
2. Industrial	22. Industrial	3366	COPPER FOUNDRIES
2. Industrial	22. Industrial	3369	NONFERROUS FOUNDRIES NEC
2. Industrial	22. Industrial	3390	MISCELLANEOUS PRIMARY METAL PRODUCTS
2. Industrial	22. Industrial	3398	METAL HEAT TREATING
2. Industrial	22. Industrial	3399	PRIMARY METAL PRODUCTS NEC
2. Industrial	22. Industrial	3400	FABRICATED METAL PRODUCTS
2. Industrial	22. Industrial	3410	METAL CANS AND SHIPPING CONTAINERS
2. Industrial	22. Industrial	3411	METAL CANS
2. Industrial	22. Industrial	3412	METAL BARRELS DRUMS AND PAILS
2. Industrial	22. Industrial	3420	CUTLERY HAND TOOLS AND HARDWARE
2. Industrial	22. Industrial	3421	CUTLERY
2. Industrial	22. Industrial	3423	HAND AND EDGE TOOLS NEC
2. Industrial	22. Industrial	3425	HAND SAWS AND SAW BLADES
2. Industrial	22. Industrial	3429	HARDWARE NEC
2. Industrial	22. Industrial	3430	PLUMBING AND HEATNG EXCEPT ELECTRIC
2. Industrial	22. Industrial	3431	METAL SANITARY WARE
2. Industrial	22. Industrial	3432	FIXTURE FITTINGS AND TRIM
2. Industrial	22. Industrial	3433	HEATING EQUIPMET EXCEPT ELECTRIC & AIR
2. Industrial	22. Industrial	3440	FABRICATED STRUCTURAL METAL PRODUCTS
2. Industrial	22. Industrial	3441	FABRICATED STRUCTURAL METAL
2. Industrial	22. Industrial	3442	METAL DOORS, SASH, FRAMES, MOLDING, TRIM
2. Industrial	22. Industrial	3443	FABRICATED PLATE WORK (BOILER SHOPS)
2. Industrial	22. Industrial	3444	SHEET METAL WORK EXCL. CURTAIN WALL
2. Industrial	22. Industrial	3446	ARCHITECTURAL METAL WORK
2. Industrial	22. Industrial	3448	PREFABRICATED METAL BUILDINGS
2. Industrial	22. Industrial	3449	MISCELLANEOUS METAL WORK
2. Industrial	22. Industrial	3450	SCREW MACHINE PRODUCTS BOLTS ETC
2. Industrial	22. Industrial	3451	SCREW MACHINE PRODUCTS
2. Industrial	22. Industrial	3452	BOLTS NUTS RIVETS AND WASHERS
2. Industrial	22. Industrial	3460	METAL FORGINGS AND STAMPINGS
2. Industrial	22. Industrial	3462	IRON AND STEEL FORGINGS
2. Industrial	22. Industrial	3463	NONFERROUS FORGINGS
2. Industrial	22. Industrial	3465	AUTOMOTIVE STAMPINGS
2. Industrial	22. Industrial	3466	CROWNS AND CLOSURES
2. Industrial	22. Industrial	3469	METAL STAMPINGS NEC
2. Industrial	22. Industrial	3470	METAL SERVICES NEC
2. Industrial	22. Industrial	3471	PLATING AND POLISHING
2. Industrial	22. Industrial	3479	METAL COATING AND ALLIED SERVICES
2. Industrial	22. Industrial	3480	ORDNANCE AND ACCESSORIES NEC
2. Industrial	22. Industrial	3482	SMALL ARMS AMMUNITION
2. Industrial	22. Industrial	3483	AMMUNITION EXC FOR SMALL ARMS NEC
2. Industrial	22. Industrial	3484	SMALL ARMS
2. Industrial	22. Industrial	3489	ORDNANCE AND ACCESSORIES NEC
2. Industrial	22. Industrial	3490	MISC FABRICATED METAL PRODUCTS
2. Industrial	22. Industrial	3491	INDUSTRIAL VALVES
2. Industrial	22. Industrial	3492	FLUID POWER VALVES
2. Industrial	22. Industrial	3493	STEEL SPRINGS EXCEPT WIRE
2. Industrial	22. Industrial	3494	VALVES AND PIPE FITTINGS
2. Industrial	22. Industrial	3495	WIRE SPRINGS
2. Industrial	22. Industrial	3496	MISC FABRICATED WIRE PRODUCTS
2. Industrial	22. Industrial	3497	METAL FOIL AND LEAF
2. Industrial	22. Industrial	3498	FABRICATED PIPE AND FITTINGS
2. Industrial	22. Industrial	3499	FABRICATED METAL PRODUCTS NEC
2. Industrial	22. Industrial	3500	MACHINERY EXCEPT ELECTRICAL
2. Industrial	22. Industrial	3510	ENGINES AND TURBINES
2. Industrial	22. Industrial	3511	TURBINES AND TURBINE GENERATOR SETS
2. Industrial	22. Industrial	3519	INTERNAL COMBUSTION ENGINES NEC

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	3520	FARM AND GARDEN MACHINERY
2. Industrial	22. Industrial	3523	FARM MACHINERY AND EQUIPMENT
2. Industrial	22. Industrial	3524	LAWN AND GARDEN EQUIPMENT
2. Industrial	22. Industrial	3530	CONSTRUCTION AND RELATED MACHINERY
2. Industrial	22. Industrial	3531	CONSTRUCTION MACHINERY
2. Industrial	22. Industrial	3532	MINING MACHINERY
2. Industrial	22. Industrial	3533	OIL FIELD MACHINERY
2. Industrial	22. Industrial	3534	ELEVATORS AND MOVING STAIRWAYS
2. Industrial	22. Industrial	3535	CONVEYORS AND CONVEYING EQUIPMENT
2. Industrial	22. Industrial	3536	HOISTS CRANES AND MONORAILS
2. Industrial	22. Industrial	3537	INDUSTRIAL TRUCKS AND TRACTORS
2. Industrial	22. Industrial	3540 3541	METALWORKING MACHINERY MACHINE TOOLS METAL CUTTING TYPES
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3541	MACHINE TOOLS METAL COTTING TYPES
2. Industrial	22. Industrial	3542	INDUSTRIAL PATTERNS
2. Industrial	22. Industrial	3543	SPECIAL DIES TOOLS JIGS & FIXTURES
2. Industrial	22. Industrial	3545	MACHINE TOOL ACCESSORIES
2. Industrial	22. Industrial	3546	POWER DRIVEN HAND TOOLS
2. Industrial	22. Industrial	3547	ROLLING MILL MACHINERY
2. Industrial	22. Industrial	3548	WELDING APPARATUS
2. Industrial	22. Industrial	3549	METALWORKING MACHINERY NEC
2. Industrial	22. Industrial	3550	SPECIAL INDUSTRY MACHINERY
2. Industrial	22. Industrial	3551	FOOD PRODUCTS MACHINERY
2. Industrial	22. Industrial	3552	TEXTILE MACHINERY
2. Industrial	22. Industrial	3553	WOODWORKING MACHINERY
2. Industrial	22. Industrial	3554	PAPER INDUSTRIES MACHINERY
2. Industrial	22. Industrial	3555	PRINTING TRADES MACHINERY
2. Industrial	22. Industrial	3556	FOOD PRODUCTS MACHINERY
2. Industrial	22. Industrial	3559	SPECIAL INDUSTRY MACHINERY NEC
2. Industrial	22. Industrial	3560	GENERAL INDUSTRIAL MACHINERY
2. Industrial	22. Industrial	3561	PUMPS AND PUMPING EQUIP
2. Industrial	22. Industrial	3562	BALL AND ROLLER BEARINGS
2. Industrial	22. Industrial	3563	AIR AND GAS COMPRESSORS
2. Industrial	22. Industrial	3564	BLOWERS AND FANS
2. Industrial	22. Industrial	3565	
2. Industrial	22. Industrial	3566 3567	SPEED CHANGERS DRIVES AND GEARS INDUSTRIAL FURNACES AND OVENS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3568	POWER TRANSMISSION EQUIPMENT NEC
2. Industrial	22. Industrial	3569	GENERAL INDUSTRIAL MACHINERY NEC
2. Industrial	22. Industrial	3570	OFFICE AND COMPUTING MACHINES
2. Industrial	22. Industrial	3571	ELECTRONIC COMPUTERS
2. Industrial	22. Industrial	3572	COMPUTER STORAGE DEVICES
2. Industrial	22. Industrial	3573	ELECTRONIC COMPUTING EQUIPMENT
2. Industrial	22. Industrial	3574	CALCULATING AND ACCOUNTING MACHINES
2. Industrial	22. Industrial	3575	COMPUTER TERMINALS
2. Industrial	22. Industrial	3576	SCALES AND BALANCES EXC LABORATORY
2. Industrial	22. Industrial	3577	COMPUTER PERIPHERALS NEC
2. Industrial	22. Industrial	3578	CALCULATORS & ACCOUNTING
2. Industrial	22. Industrial	3579	OFFICE MACHINES NEC
2. Industrial	22. Industrial	3580	REFRIGERATION AND SERVICE MACHINERY
2. Industrial	22. Industrial	3581	AUTOMATIC MERCHANDISING MACHINES
2. Industrial	22. Industrial	3582	COMMERCIAL LAUNDRY EQUIPMENT
2. Industrial	22. Industrial	3585	REFRIGERATION AND HEATING EQUIPMENT
2. Industrial	22. Industrial	3586	MEASURING AND DISPENSING PUMPS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3589 3590	SERVICE INDUSTRY MACHINERY NEC MISC MACHINERY EXCEPT ELECTRICAL
2. Industrial	22. Industrial	3590	CARBURETORS PISTONS RINGS VALVES
2. Industrial	22. Industrial	3592	FLUID POWER CYLINDERS
2. Industrial	22. Industrial	3593	FLUID POWER CTLINDERS
2. Industrial	22. Industrial	3596	SCALES & BALANCES EXCL. LAB
2. Industrial	22. Industrial	3599	MACHINERY EXCEPT ELECTRICAL NEC
2. Industrial	22. Industrial	3600	ELECTRONIC AND OTHER ELECTRIC EQUIP
2. Industrial	22. Industrial	3610	ELECTRIC DISTRIBUTING EQUIPMENT
2. Industrial	22. Industrial	3612	TRANSFORMERS
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Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	3613	SWITCHGEAR AND SWITCHBOARD APPARATUS
2. Industrial	22. Industrial	3620	ELECTRICAL INDUSTRIAL APPARATUS
2. Industrial	22. Industrial	3621	MOTORS AND GENERATORS
2. Industrial	22. Industrial	3622	INDUSTRIAL CONTROLS
2. Industrial	22. Industrial	3623	WELDING APPARATUS ELECTRIC
2. Industrial	22. Industrial	3624	CARBON AND GRAPHITE PRODUCTS
2. Industrial	22. Industrial	3625	RELAYS AND INDUSTRIAL CONTROLS
2. Industrial	22. Industrial	3629	ELECTRICAL INDUSTRIAL APPARATUS NEC
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3630 3631	HOUSEHOLD APPLIANCES HOUSEHOLD COOKING EQUIPMENT
2. Industrial	22. Industrial	3632	HOUSEHOLD REFRIGERATORS AND FREEZERS
2. Industrial	22. Industrial	3633	HOUSEHOLD LAUNDRY EQUIPMENT
2. Industrial	22. Industrial	3634	ELECTRIC HOUSEWARES AND FANS
2. Industrial	22. Industrial	3635	HOUSEHOLD VACUUM CLEANERS
2. Industrial	22. Industrial	3636	SEWING MACHINES
2. Industrial	22. Industrial	3639	HOUSEHOLD APPLIANCES NEC
2. Industrial	22. Industrial	3640	ELECTRIC LIGHTING AND WIRING EQUIPMENT
2. Industrial	22. Industrial	3641	ELECTRIC LAMPS
2. Industrial	22. Industrial	3643	CURRENT-CARRYING WIRING DEVICES
2. Industrial	22. Industrial	3644	NONCURRENT-CARRYING WIRING DEVICES
2. Industrial	22. Industrial	3645	RESIDENTIAL LIGHTING FIXTURES
2. Industrial	22. Industrial	3646	COMMERCIAL LIGHTING FIXTURES
2. Industrial	22. Industrial	3647	VEHICULAR LIGHTING EQUIPMENT
2. Industrial	22. Industrial	3648	LIGHTING EQUIPMENT NEC
2. Industrial	22. Industrial	3650	RADIO AND TV RECEIVING EQUIPMENT
2. Industrial	22. Industrial	3651	RADIO AND TV RECEIVING SETS
2. Industrial	22. Industrial	3652	PHONOGRAPH RECORDS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3660 3661	COMMUNICATION EQUIPMENT TELEPHONE AND TELEGRAPH APPARATUS
2. Industrial	22. Industrial	3662	RADIO AND TV COMMUNICATION EQUIPMENT
2. Industrial	22. Industrial	3663	RADIO AND TV COMMUNICATION EQUIPMENT
2. Industrial	22. Industrial	3669	COMMUNICATION EQUIPMENT NEC
2. Industrial	22. Industrial	3670	ELECTRONIC COMPONENTS AND ACCESSORIES
2. Industrial	22. Industrial	3671	ELECTRON TUBES
2. Industrial	22. Industrial	3672	CATHODE RAY TELEVISION PICTURE TUBES
2. Industrial	22. Industrial	3673	ELECTRON TUBES TRANSMITTING
2. Industrial	22. Industrial	3674	SEMICONDUCTORS AND RELATED DEVICES
2. Industrial	22. Industrial	3675	ELECTRONIC CAPACITORS
2. Industrial	22. Industrial	3676	ELECTRONIC RESISTORS
2. Industrial	22. Industrial	3677	ELECTRONIC COILS AND TRANSFORMERS
2. Industrial	22. Industrial	3678	ELECTRONIC CONNECTORS
2. Industrial	22. Industrial	3679	
2. Industrial	22. Industrial 22. Industrial	3690 3691	MISC ELECTRICAL EQUIPMENT & SUPPLIES
2. Industrial	22. Industrial	3692	STORAGE BATTERIES PRIMARY BATTERIES DRY AND WET
2. Industrial 2. Industrial	22. Industrial	3692	X-RAY APPARATUS AND TUBES
2. Industrial	22. Industrial	3694	ENGINE ELECTRICAL EQUIPMENT
2. Industrial	22. Industrial	3695	MAGNET. & OPTIC RECORDING EQUIP
2. Industrial	22. Industrial	3699	ELECTRICAL EQUIPMENT & SUPPLIES NEC
2. Industrial	22. Industrial	3700	TRANSPORTATION EQUIPMENT
2. Industrial	22. Industrial	3710	MOTOR VEHICLES AND EQUIPMENT
2. Industrial	22. Industrial	3711	MOTOR VEHICLES AND CAR BODIES
2. Industrial	22. Industrial	3713	TRUCK AND BUS BODIES
2. Industrial	22. Industrial	3714	MOTOR VEHICLE PARTS AND ACCESSORIES
2. Industrial	22. Industrial	3715	TRUCK TRAILERS
2. Industrial	22. Industrial	3716	MOTOR HOMES
2. Industrial	22. Industrial	3720	AIRCRAFT AND PARTS
2. Industrial	22. Industrial	3721	
2. Industrial	22. Industrial	3724	AIRCRAFT ENGINES AND ENGINE PARTS
2. Industrial	22. Industrial	3728	
2. Industrial	22. Industrial	3730	SHIP AND BOAT BUILDING AND REPAIRING
2. Industrial	22. Industrial	3731 3732	SHIP BUILDING AND REPAIRING BOAT BUILDING AND REPAIRING
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3732	RAILROAD EQUIPMENT
		5740	

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	3743	RAILROAD EQUIPMENT
2. Industrial	22. Industrial	3750	MOTORCYCLES BICYCLES AND PARTS
2. Industrial	22. Industrial	3751	MOTORCYCLES BICYCLES AND PARTS
2. Industrial	22. Industrial	3760	GUIDED MISSILES SPACE VEHICLES PARTS
2. Industrial	22. Industrial	3761	GUIDED MISSILES AND SPACE VEHICLES
2. Industrial	22. Industrial	3764	SPACE PROPULSION UNITS AND PARTS
2. Industrial	22. Industrial	3769	SPACE VEHICLE EQUIPMENT NEC
2. Industrial	22. Industrial	3790	MISCELLANEOUS TRANSPORTATION EQUIPMENT
2. Industrial	22. Industrial	3792	TRAVEL TRAILERS AND CAMPERS
2. Industrial	22. Industrial	3795 3799	TANKS AND TANK COMPONENTS TRANSPORTATION EQUIPMENT NEC
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3799	INSTRUMENTS AND RELATED PRODUCTS
2. Industrial	22. Industrial	3810	ENGINEERING & SCIENTIFIC INSTRUMENTS
2. Industrial	22. Industrial	3811	ENGINEERING & SCIENTIFIC INSTRUMENTS
2. Industrial	22. Industrial	3812	SEARCH & NAV. EQUIPMENT
2. Industrial	22. Industrial	3820	MEASURING AND CONTROLLING DEVICES
2. Industrial	22. Industrial	3821	LABORATORY APPARATUS & FURNITURE
2. Industrial	22. Industrial	3822	ENVIRONMENTAL CONTROLS
2. Industrial	22. Industrial	3823	PROCESS CONTROL INSTRUMENTS
2. Industrial	22. Industrial	3824	FLUID METERS AND COUNTING DEVICES
2. Industrial	22. Industrial	3825	INSTRUMENTS TO MEASURE ELECTRICITY
2. Industrial	22. Industrial	3826	ANALYTICAL INSTRUMENTS
2. Industrial	22. Industrial	3827	OPTICAL INSTRUMENTS
2. Industrial	22. Industrial	3829	MEASURING & CONTROLLING DEVICES NEC
2. Industrial	22. Industrial	3830	OPTICAL INSTRUMENTS AND LENSES
2. Industrial	22. Industrial	3832	OPTICAL INSTRUMENTS AND LENSES
2. Industrial	22. Industrial	3840	MEDICAL INSTRUMENTS AND SUPPLIES
2. Industrial	22. Industrial	3841	SURGICAL AND MEDICAL INSTRUMENTS
2. Industrial	22. Industrial	3842	SURGICAL APPLIANCES AND SUPPLIES
2. Industrial	22. Industrial	3843	DENTAL EQUIPMENT AND SUPPLIES
2. Industrial	22. Industrial	3844	XRAY APPARATUS & TUBES
2. Industrial	22. Industrial	3845	
2. Industrial	22. Industrial	3850	OPHTHALMIC GOODS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3851 3860	OPHTHALMIC GOODS PHOTOGRAPHIC EQUIPMENT AND SUPPLIES
2. Industrial	22. Industrial	3861	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES
2. Industrial	22. Industrial	3870	WATCHES CLOCKS AND WATCHCASES
2. Industrial	22. Industrial	3873	WATCHES CLOCKS AND WATCHCASES
2. Industrial	22. Industrial	3900	MISCELLANEOUS MANUFACTURING INDUSTRIES
2. Industrial	22. Industrial	3910	JEWELRY SILVERARE AND PLATED WARE
2. Industrial	22. Industrial	3911	JEWELRY PRECIOUS METAL
2. Industrial	22. Industrial	3914	SILVERWARE AND PLATED WARE
2. Industrial	22. Industrial	3915	JEWELERS MATERIALS & LAPIDARY WORK
2. Industrial	22. Industrial	3930	MUSICAL INSTRUMENTS
2. Industrial	22. Industrial	3931	MUSICAL INSTRUMENTS
2. Industrial	22. Industrial	3940	TOYS AND SPORTING GOODS
2. Industrial	22. Industrial	3942	DOLLS
2. Industrial	22. Industrial	3944	GAMES TOYS AND CHILDRENS VEHICLES
2. Industrial	22. Industrial	3949	SPORTING AND ATHLETIC GOODS NEC
2. Industrial	22. Industrial	3950	PENS PENCILS OFFICE AND ART SUPPLIES
2. Industrial	22. Industrial	3951	PENS AND MECHANICAL PENCILS
2. Industrial 2. Industrial	22. Industrial 22. Industrial	3952 3953	LEAD PENCILS AND ART GOODS MARKING DEVICES
2. Industrial	22. Industrial	3953	CARBON PAPER AND INKED RIBBONS
2. Industrial	22. Industrial	3955	COSTUME JEWELRY AND NOTIONS
2. Industrial	22. Industrial	3961	COSTUME JEWELRY
2. Industrial	22. Industrial	3962	ARTIFICIAL FLOWERS
2. Industrial	22. Industrial	3963	BUTTONS
2. Industrial	22. Industrial	3964	NEEDLES PINS AND FASTENERS
2. Industrial	22. Industrial	3965	FASTENERS, BUTTONS, NEEDLES
2. Industrial	22. Industrial	3990	MISCELLANEOUS MANUFACTURES
	22. Industrial	3991	BROOMS AND BRUSHES
2. Industrial	ZZ. ITIUUSITAI	3331	BIGOING / NB BIGOILEG
2. Industrial 2. Industrial	22. Industrial	3993 3995	SIGNS AND ADVERTISING DISPLAYS BURIAL CASKETS

Sector	Building Type	4-digit SIC	Description
2. Industrial	22. Industrial	3996	HARD SURFACE FLOOR COVERINGS
2. Industrial	22. Industrial	3999	MANUFACTURING INDUSTRIES NEC
3. Unclassified	16. Unclassified	0000	
3. Unclassified	16. Unclassified	0011	
3. Unclassified	16. Unclassified	0012	
3. Unclassified	16. Unclassified	0013	
3. Unclassified	16. Unclassified	0014	
3. Unclassified	16. Unclassified	0016	
3. Unclassified	16. Unclassified	0017	
3. Unclassified	16. Unclassified	0019	
3. Unclassified 3. Unclassified	16. Unclassified 16. Unclassified	0020	
3. Unclassified	16. Unclassified	0021	
3. Unclassified	16. Unclassified	0022	
3. Unclassified	16. Unclassified	0024	
3. Unclassified	16. Unclassified	0027	
3. Unclassified	16. Unclassified	0029	
3. Unclassified	16. Unclassified	0030	
3. Unclassified	16. Unclassified	0031	
3. Unclassified	16. Unclassified	0032	
3. Unclassified	16. Unclassified	0033	
3. Unclassified	16. Unclassified	0034	
3. Unclassified	16. Unclassified	0037	
3. Unclassified	16. Unclassified	0039	
3. Unclassified	16. Unclassified	9900	UNCLASSIFIED ESTABLISHMENTS
3. Unclassified	16. Unclassified	9980	
3. Unclassified	16. Unclassified	9981	PGE BROKEN LOCKS
3. Unclassified 3. Unclassified	16. Unclassified 16. Unclassified	9982 9983	PGE SET LOCKS PGE TEMPORARY SERVICE
3. Unclassified	16. Unclassified	9983	UNCLASSIFIED ESTABLISHMENTS
3. Unclassified	16. Unclassified	9990	UNCLASSIFIED ESTABLISHMENTS
3. Unclassified	16. Unclassified	9999	NONCLASSIFIABLE ESTABLISHMENTS
4. Ag & Pumping	15. Ag & Pumping	0100	AGRICULTURAL PRODUCTION-CROPS
4. Ag & Pumping	15. Ag & Pumping	0110	CASH GRAINS
4. Ag & Pumping	15. Ag & Pumping	0111	WHEAT
4. Ag & Pumping	15. Ag & Pumping	0112	RICE
4. Ag & Pumping	15. Ag & Pumping	0115	CORN
4. Ag & Pumping	15. Ag & Pumping	0116	SOYBEANS
4. Ag & Pumping	15. Ag & Pumping	0119	CASH GRAINS NEC
4. Ag & Pumping	15. Ag & Pumping	0130	FIELD CROPS EXCEPT CASH GRAINS
4. Ag & Pumping	15. Ag & Pumping	0131	COTTON
4. Ag & Pumping	15. Ag & Pumping	0132	TOBACCO SUGAR CROPS
4. Ag & Pumping 4. Ag & Pumping	15. Ag & Pumping 15. Ag & Pumping	0133 0134	IRISH POTATOES
4. Ag & Pumping	15. Ag & Pumping	0134	FIELD CROPS EXCEPT CASH GRAINS NEC
4. Ag & Pumping	15. Ag & Pumping	0160	VEGETABLES AND MELONS
4. Ag & Pumping	15. Ag & Pumping	0161	VEGETABLES AND MELONS
4. Ag & Pumping	15. Ag & Pumping	0170	FRUITS AND TREE NUTS
4. Ag & Pumping	15. Ag & Pumping	0171	BERRY CROPS
4. Ag & Pumping	15. Ag & Pumping	0172	GRAPES
4. Ag & Pumping	15. Ag & Pumping	0173	TREE NUTS
4. Ag & Pumping	15. Ag & Pumping	0174	CITRUS FRUITS
4. Ag & Pumping	15. Ag & Pumping	0175	DECIDUOUS TREE FRUITS
4. Ag & Pumping	15. Ag & Pumping	0179	FRUITS AND TREE NUTS NEC
4. Ag & Pumping	15. Ag & Pumping	0180	HORTICULTURAL SPECIALTIES
4. Ag & Pumping	15. Ag & Pumping	0181	ORNAMENTAL NURSERY PRODUCTS
4. Ag & Pumping	15. Ag & Pumping	0182	FOOD CROPS GROWN UNDER COVER
4. Ag & Pumping	15. Ag & Pumping	0189	HORTICULTURAL SPECIALTIES NEC
4. Ag & Pumping 4. Ag & Pumping	15. Ag & Pumping 15. Ag & Pumping	0190 0191	GENERAL FARMS PRIMARILY CROP GENERAL FARMS PRIMARILY CROP
4. Ag & Pumping 4. Ag & Pumping	15. Ag & Pumping	0191	AGRICULTURAL PRODUCTION-LIVESTOCK
4. Ag & Pumping 4. Ag & Pumping	15. Ag & Pumping	0200	LIVESTOCK EXC DAIRY POULTRY ETC
4. Ag & Pumping	15. Ag & Pumping	0210	BEEF CATTLE FEEDLOTS
4. Ag & Pumping	15. Ag & Pumping	0212	BEEF CATTLE EXCEPT FEEDLOTS
		0212	

Sector	Building Type	4-digit SIC	Description
4. Ag & Pumping	15. Ag & Pumping	0213	HOGS
4. Ag & Pumping	15. Ag & Pumping	0214	SHEEP AND GOATS
4. Ag & Pumping	15. Ag & Pumping	0219	GENERAL LIVESTOCK NEC
4. Ag & Pumping	15. Ag & Pumping	0240	DAIRY FARMS
4. Ag & Pumping	15. Ag & Pumping	0241	DAIRY FARMS
4. Ag & Pumping	15. Ag & Pumping	0250	POULTRY AND EGGS
4. Ag & Pumping	15. Ag & Pumping	0251 0252	BROILER FRYER AND ROASTER CHICKENS CHICKEN EGGS
4. Ag & Pumping 4. Ag & Pumping	15. Ag & Pumping 15. Ag & Pumping	0252	TURKEYS AND TURKEY EGGS
4. Ag & Pumping	15. Ag & Pumping	0253	POULTRY HATCHERIES
4. Ag & Pumping	15. Ag & Pumping	0259	POULTRY AND EGGS NEC
4. Ag & Pumping	15. Ag & Pumping	0270	ANIMAL SPECIALTIES
4. Ag & Pumping	15. Ag & Pumping	0271	FUR-BEARING ANIMALS AND RABBITS
4. Ag & Pumping	15. Ag & Pumping	0272	HORSES AND OTHER EQUINES
4. Ag & Pumping	15. Ag & Pumping	0273	ANIMAL AQUACULTURE
4. Ag & Pumping	15. Ag & Pumping	0279	ANIMAL SPECIALTIES NEC
4. Ag & Pumping	15. Ag & Pumping	0290	GENERAL FARMS PRIMARILY LIVESTOCK
4. Ag & Pumping	15. Ag & Pumping	0291	GENERAL FARMS PRIMARILY LIVESTOCK
4. Ag & Pumping	15. Ag & Pumping	0700	AGRICULTURAL SERVICES
4. Ag & Pumping	15. Ag & Pumping	0710	SOIL PREPARATION SERVICES
4. Ag & Pumping	15. Ag & Pumping	0711	SOIL PREPARATION SERVICES
4. Ag & Pumping	15. Ag & Pumping	0720	CROP SERVICES
4. Ag & Pumping 4. Ag & Pumping	15. Ag & Pumping 15. Ag & Pumping	0721 0722	CROP PLANTING AND PROTECTION CROP HARVESTING
4. Ag & Pumping	15. Ag & Pumping	0722	CROP PREPARATION SERVICES FOR MARKET
4. Ag & Pumping	15. Ag & Pumping	0723	COTTON GINNING
4. Ag & Pumping	15. Ag & Pumping	0729	GENERAL CROP SERVICES
4. Ag & Pumping	15. Ag & Pumping	0750	ANIMAL SERVICES EXCEPT VETERINARY
4. Ag & Pumping	15. Ag & Pumping	0751	LIVESTOCK SERVICES EXC SPECIALTIES
4. Ag & Pumping	15. Ag & Pumping	0752	ANIMAL SPECIALTY SERVICES
5. Forestry	19. Forestry	0800	FORESTRY
5. Forestry	19. Forestry	0810	TIMBER TRACTS
5. Forestry	19. Forestry	0811	TIMBER TRACTS
5. Forestry	19. Forestry	0820	FOREST NURSERIES/SEED GATHERING
5. Forestry	19. Forestry	0821	FOREST NURSERIES/SEED GATHERING
5. Forestry	19. Forestry	0830	FOREST NURSERIES/PRODUCT GATHERING
5. Forestry 5. Forestry	19. Forestry 19. Forestry	0831 0840	FOREST NURSERIES/PRODUCT GATHERING GATHERING OF MISC FOREST PRODUCTS
5. Forestry	19. Forestry	0840	EXTRACTION OF PINE GUM
5. Forestry	19. Forestry	0849	GATHERING OF FOREST PRODUCTS NEC
5. Forestry	19. Forestry	0850	FORESTRY SERVICES
5. Forestry	19. Forestry	0851	FORESTRY SERVICES
6. Fishing	20. Fishing	0900	FISHING HUNTING AND TRAPPING
6. Fishing	20. Fishing	0910	COMMERCIAL FISHING
6. Fishing	20. Fishing	0912	FINFISH
6. Fishing	20. Fishing	0913	SHELLFISH
6. Fishing	20. Fishing	0919	MISCELLANEOUS MARINE PRODUCTS
6. Fishing	20. Fishing	0920	FISH HATCHERIES AND PRESERVES
6. Fishing	20. Fishing	0921	FISH HATCHERIES AND PRESERVES
6. Fishing	20. Fishing	0970	HUNTING TRAPPING GAME PROPAGATION
6. Fishing	20. Fishing	0971	HUNTING TRAPPING GAME PROPAGATION METAL MINING
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1000 1010	IRON ORES
7. Mining & Extraction	21. Mining & Extraction	1010	IRON ORES
7. Mining & Extraction	21. Mining & Extraction	1020	COPPER ORES
7. Mining & Extraction	21. Mining & Extraction	1021	COPPER ORES
7. Mining & Extraction	21. Mining & Extraction	1030	LEAD AND ZINC ORES
7. Mining & Extraction	21. Mining & Extraction	1031	LEAD AND ZINC ORES
7. Mining & Extraction	21. Mining & Extraction	1040	GOLD AND SILVER ORES
7. Mining & Extraction	21. Mining & Extraction	1041	GOLD ORES
7. Mining & Extraction	21. Mining & Extraction	1044	SILVER ORES
7. Mining & Extraction	21. Mining & Extraction	1050	BAUXITE AND OTHER ALUMINUM ORES
7. Mining & Extraction	21. Mining & Extraction	1051	BAUXITE AND OTHER ALUMINUM ORES
7. Mining & Extraction	21. Mining & Extraction	1060	FERROALLOY ORES EXCEPT VANADIUM

		4-digit	
Sector	Building Type	SIC 1061	Description FERROALLOY ORES EXCEPT VANADIUM
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1080	METAL MINING SERVICES
7. Mining & Extraction	21. Mining & Extraction	1080	METAL MINING SERVICES
7. Mining & Extraction	21. Mining & Extraction	1090	MISC METAL ORES
7. Mining & Extraction	21. Mining & Extraction	1092	MERCURY ORES
7. Mining & Extraction	21. Mining & Extraction	1094	URANIUM-RADIUM-VANADIUM ORES
7. Mining & Extraction	21. Mining & Extraction	1099	METAL ORES NFC
7. Mining & Extraction	21. Mining & Extraction	1100	ANTHRACITE MINING
7. Mining & Extraction	21. Mining & Extraction	1110	ANTHRACITE MINING
7. Mining & Extraction	21. Mining & Extraction	1111	ANTHRACITE
7. Mining & Extraction	21. Mining & Extraction	1112	ANTHRACITE MINING SERVICES
7. Mining & Extraction	21. Mining & Extraction	1200	COAL AND LIGNITE MINING
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1210 1211	BITUMINOUS COAL AND LIGNITE MINING BITUMINOUS COAL AND LIGNITE
7. Mining & Extraction	21. Mining & Extraction	1211	BITUMINOUS COAL AND LIGNITE BITUMINOUS & LIGNITE MINING SERVICES
7. Mining & Extraction	21. Mining & Extraction	1213	BITUM. COAL + LIGNITE
7. Mining & Extraction	21. Mining & Extraction	1221	BITUM. COAL + LIGNITE SURFACE
7. Mining & Extraction	21. Mining & Extraction	1222	BITUM. COAL + LIGNITE UNDERGR
7. Mining & Extraction	21. Mining & Extraction	1230	ANTHRACITE MINE
7. Mining & Extraction	21. Mining & Extraction	1231	ANTHRACITE MINE
7. Mining & Extraction	21. Mining & Extraction	1240	COAL MINING SERVICES
7. Mining & Extraction	21. Mining & Extraction	1241	COAL MINING SERVICES
7. Mining & Extraction	21. Mining & Extraction	1300	OIL AND GAS EXTRACTION
7. Mining & Extraction	21. Mining & Extraction	1310	CRUDE PETROLEUM AND NATURAL GAS
7. Mining & Extraction	21. Mining & Extraction	1311	CRUDE PETROLEUM AND NATURAL GAS
7. Mining & Extraction	21. Mining & Extraction	1320	NATURAL GAS LIQUIDS
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1321 1380	NATURAL GAS LIQUIDS OIL AND GAS FIELD SERVICES
7. Mining & Extraction	21. Mining & Extraction	1381	DRILLING OIL AND GAS WELLS
7. Mining & Extraction	21. Mining & Extraction	1382	OIL AND GAS EXPLORATION SERVICES
7. Mining & Extraction	21. Mining & Extraction	1389	OIL AND GAS FIELD SERVICES NEC
7. Mining & Extraction	21. Mining & Extraction	1400	NONMETALLIC MINERALS EXCEPT FUELS
7. Mining & Extraction	21. Mining & Extraction	1410	DIMENSION STONE
7. Mining & Extraction	21. Mining & Extraction	1411	DIMENSION STONE
7. Mining & Extraction	21. Mining & Extraction	1420	CRUSHED AND BROKEN STONE
7. Mining & Extraction	21. Mining & Extraction	1422	CRUSHED AND BROKEN LIMESTONE
7. Mining & Extraction	21. Mining & Extraction	1423	CRUSHED AND BROKEN GRANITE
7. Mining & Extraction	21. Mining & Extraction	1429	CRUSHED AND BROKEN STONE NEC SAND AND GRAVEL
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1440 1442	CONSTRUCTION SAND AND GRAVEL
7. Mining & Extraction	21. Mining & Extraction	1442	INDUSTRIAL SAND
7. Mining & Extraction	21. Mining & Extraction	1450	CLAY AND RELATED MINERALS
7. Mining & Extraction	21. Mining & Extraction	1452	BENTONITE
7. Mining & Extraction	21. Mining & Extraction	1453	FIRE CLAY
7. Mining & Extraction	21. Mining & Extraction	1454	FULLERS EARTH
7. Mining & Extraction	21. Mining & Extraction	1455	KAOLIN AND BALL CLAY
7. Mining & Extraction	21. Mining & Extraction	1459	CLAY AND RELATED MINERALS NEC
7. Mining & Extraction	21. Mining & Extraction	1470	CHEMICAL AND FERTILIZER MINERALS
7. Mining & Extraction	21. Mining & Extraction	1472	BARITE
7. Mining & Extraction	21. Mining & Extraction	1473	
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1474 1475	POTASH, SODA, AND BORATE MINERAL PHOSPHATE ROCK
7. Mining & Extraction 7. Mining & Extraction	21. Mining & Extraction 21. Mining & Extraction	1475	ROCK SALT
7. Mining & Extraction	21. Mining & Extraction	1470	SULFUR
7. Mining & Extraction	21. Mining & Extraction	1479	CHEMICAL AND FERTILIZER MINING
7. Mining & Extraction	21. Mining & Extraction	1480	NONMETALLIC MINERALS SERVICES
7. Mining & Extraction	21. Mining & Extraction	1481	NONMETALLIC MINERALS SERVICES
7. Mining & Extraction	21. Mining & Extraction	1490	MISCELLANEOUS NONMETALLIC MINERALS
7. Mining & Extraction	21. Mining & Extraction	1492	GYPSUM
7. Mining & Extraction	21. Mining & Extraction	1496	TALC SOAPSTONE AND PYROPHYLLITE
7. Mining & Extraction	21. Mining & Extraction	1499	MISC. NONMETAL MINERALS
8. Construction	12. Construction	1500 1520	GENERAL BUILDING CONTRACTORS
8. Construction 8. Construction	12. Construction 12. Construction	1520	RESIDENTIAL BUILDING CONSTRUCTION SINGLE-FAMILY HOUSING CONSTRUCTION
		1921	

Sector	Building Type	4-digit SIC	Description
8. Construction	12. Construction	1522	RESIDENTIAL CONSTRUCTION NEC
8. Construction	12. Construction	1530	OPERATIVE BUILDERS
8. Construction	12. Construction	1531	OPERATIVE BUILDERS
8. Construction	12. Construction	1540	NONRESIDENTIAL BUILDING CONSTRUCTION
8. Construction	12. Construction	1541	INDUSTRIAL BUILDINGS AND WAREHOUSES
8. Construction	12. Construction	1542	NONRESIDENTIAL CONSTRUCTION NEC
8. Construction	12. Construction	1543	PGE TEMPORARY SERVICES FOR CONS.
8. Construction	12. Construction	1600	HEAVY CONSTRUCTION CONTRACTORS
8. Construction	12. Construction	1610	HIGHWAY AND STREET CONSTRUCTION
8. Construction	12. Construction	1611	HIGHWAY AND STREET CONSTRUCTION
8. Construction	12. Construction	1620	HEAVY CONSTRUCTION EXCEPT HIGHWAY
8. Construction	12. Construction	1622	BRIDGE TUNNEL & ELEVATED HIGHWAY
8. Construction	12. Construction	1623	WATER SEWER AND UTILITY LINES
8. Construction	12. Construction	1629	HEAVY CONSTRUCTION NEC
8. Construction	12. Construction	1700	SPECIAL TRADE CONTRACTORS
8. Construction	12. Construction	1710	PLUMBING HEATING AIR CONDITIONING
8. Construction	12. Construction	1711	PLUMBING HEATING AIR CONDITIONING
8. Construction	12. Construction	1720	PAINTING PAPER HANGING DECORATING
8. Construction	12. Construction	1721	PAINTING PAPER HANGING DECORATING
8. Construction	12. Construction	1730	ELECTRICAL WORK
8. Construction	12. Construction	1731	ELECTRICAL WORK
8. Construction	12. Construction	1740	MASONRY STONEWORK AND PLASTERING
8. Construction	12. Construction	1740	MASONRY AND OTHER STONEWORK
8. Construction	12. Construction	1741	PLASTERING DRYWALL AND INSULATION
8. Construction	12. Construction	1742	TERRAZZO TILE MARBLE MOSAIC WORK
8. Construction	12. Construction	1743	CARPENTERING AND FLOORING
8. Construction	12. Construction	1750	CARPENTERING
8. Construction		1751	FLOOR LAYING AND FLOOR WORK NEC
8. Construction	12. Construction	1752	ROOFING AND SHEET METAL WORK
4	12. Construction		
8. Construction	12. Construction	1761	ROOFING AND SHEET METAL WORK
8. Construction	12. Construction	1770	
8. Construction 8. Construction	12. Construction	1771	
	12. Construction	1780 1781	WATER WELL DRILLING WATER WELL DRILLING
8. Construction	12. Construction	1781	
8. Construction	12. Construction 12. Construction	1790	MISC SPECIAL TRADE CONTRACTORS
8. Construction		1791	STRUCTURAL STEEL ERECTION
8. Construction 8. Construction	12. Construction 12. Construction	1793	GLASS AND GLAZING WORK EXCAVATING AND FOUNDATION WORK
8. Construction			WRECKING AND DEMOLITION WORK
8. Construction 8. Construction	12. Construction 12. Construction	1795 1796	INSTALLING BUILDING EQUIPMENT NEC
		1796	
8. Construction 9. TCU	12. Construction 18. TCU	4000	SPECIAL TRADE CONTRACTORS NEC RAILROAD TRANSPORTATION
9. TCU	18. TCU	4000	RAILROAD
			RAILROADS LINE-HAUL OPERATING
9. TCU	18. TCU	4011	
9. TCU	18. TCU	4013	SWITCHING AND TERMINAL SERVICES
9. TCU	18. TCU	4018	PGE RR SWITCHING AND SIGNALS
9. TCU	18. TCU	4040	RAILWAY EXPRESS SERVICE
9. TCU	18. TCU	4041	RAILWAY EXPRESS SERVICE
9. TCU	18. TCU	4100	LOCAL AND INTERURBAN PASSENGER TRANSIT
9. TCU	18. TCU	4110	LOCAL AND SUBURBAN TRANSPORTATION
9. TCU	18. TCU	4111	LOCAL AND SUBURBAN TRANSIT
9. TCU	18. TCU	4119	LOCAL PASSENGER TRANSPORTATION NEC
9. TCU	18. TCU	4120	TAXICABS
9. TCU	18. TCU	4121	
9. TCU	18. TCU	4130	
9. TCU	18. TCU	4131	
9. TCU	18. TCU	4140	TRANSPORTATION CHARTER SERVICE
9. TCU	18. TCU	4141	LOCAL PASSENGER CHARTER SERVICE
9. TCU	18. TCU	4142	CHARTER SERVICE EXCEPT LOCAL
9. TCU	18. TCU	4150	SCHOOL BUSES
9. TCU	18. TCU	4151	SCHOOL BUSES
9. TCU	18. TCU	4170	BUS TERMINAL AND SERVICE FACILITIES
9. TCU	18. TCU	4171	BUS TERMINAL FACILITIES
9. TCU	18. TCU	4172	BUS SERVICE FACILITIES

Sector	Building Type	4-digit SIC	Description
9. TCU	18. TCU	4173	BUS TERMINALS AND SERVICE
9. TCU	18. TCU	4200	TRUCKING AND WAREHOUSING
9. TCU	18. TCU	4210	TRUCKING LOCAL AND LONG DISTANCE
9. TCU	18. TCU	4212	LOCAL TRUCKING WITHOUT STORAGE
9. TCU	18. TCU	4213	TRUCKING EXCEPT LOCAL
9. TCU	18. TCU	4215	COURIER EXCL BY AIR
9. TCU	18. TCU	4230	TRUCKING TERMINAL FACILITIES
9. TCU	18. TCU	4231	TRUCKING TERMINAL FACILITIES
9. TCU	18. TCU	4300	US POSTAL SERVICE
9. TCU	18. TCU	4310	US POSTAL SERVICE
9. TCU	18. TCU	4311	US POSTAL SERVICE
9. TCU	18. TCU	4400	WATER TRANSPORTATION
9. TCU	18. TCU	4410	DEEP SEA FOREIGN TRANSPORTATION
9. TCU	18. TCU	4411	DEEP SEA FOREIGN TRANSPORTATION
9. TCU	18. TCU	4412	DEEP SEA FOREIGN TRANS OF FREIGHT
9. TCU	18. TCU	4420	DEEP SEA DOMESTIC TRANSPORTATION
9. TCU	18. TCU	4421	NONCONTIGUOUS AREA TRANSPORTATION
9. TCU	18. TCU	4422	
9. TCU 9. TCU	18. TCU 18. TCU	4423 4424	INTERCOASTAL TRANSPORTATION DEEP SEA DOMES. TRANS OF FREIGHT
9. TCU 9. TCU	18. TCU 18. TCU	4424	GREAT LAKES TRANSPORTATION
9. TCU 9. TCU	18. TCU 18. TCU	4430	GREAT LAKES TRANSPORTATION GREAT LAKES TRANSPORTATION
9. TCU	18. TCU	4431	GREAT LAKES TRANSPORTATION GREAT LAKES TRANSPORT
9. TCU	18. TCU	4440	TRANSPORTATION ON RIVERS AND CANALS
9. TCU	18. TCU	4441	TRANSPORTATION ON RIVERS AND CANALS
9. TCU	18. TCU	4449	FREIGHT TRANS OVER WATER
9. TCU	18. TCU	4450	LOCAL WATER TRANSPORTATION
9. TCU	18. TCU	4452	FERRIES
9. TCU	18. TCU	4453	LIGHTERAGE
9. TCU	18. TCU	4454	TOWING AND TUGBOAT SERVICE
9. TCU	18. TCU	4459	LOCAL WATER TRANSPORTATION NEC
9. TCU	18. TCU	4460	WATER TRANSPORTATION SERVICES
9. TCU	18. TCU	4463	MARINE CARGO HANDLING
9. TCU	18. TCU	4464	CANAL OPERATION
9. TCU	18. TCU	4469	WATER TRANSPORTATION SERVICES NEC
9. TCU	18. TCU	4480	WATER TRANS OF PASSENGERS
9. TCU	18. TCU	4481	DEEP SEA PASSENGER TRANS NOT FERRY
9. TCU	18. TCU	4482	FERRIES
9. TCU 9. TCU	18. TCU 18. TCU	4489	WATER TRANS OF PASSENGERS NEC WATER TRANS SERVICE
9. TCU 9. TCU	18. TCU 18. TCU	4490 4491	MARINE CARGO HANDLING
9. TCU 9. TCU	18. TCU	4491	TOWING AND TUGBOAT SERVICE
9. TCU	18. TCU	4492	MARINAS
9. TCU	18. TCU	4499	WATER TRANS SERVICES NEC
9. TCU	18. TCU	4500	TRANSPORTATION BY AIR
9. TCU	18. TCU	4510	CERTIFICATED AIR TRANSPORTATION
9. TCU	18. TCU	4511	CERTIFICATED AIR TRANSPORTATION
9. TCU	18. TCU	4512	AIR TRANS SCHEDULED
9. TCU	18. TCU	4513	AIR COURIERS
9. TCU	18. TCU	4520	SCHEDULED AIR TRANSPORTATION
9. TCU	18. TCU	4521	NONCERTIFICATED AIR TRANSPORTATION
9. TCU	18. TCU	4522	AIR TRANS. NONSCHEDULED
9. TCU	18. TCU	4580	AIRPORTS AND SERVICES
9. TCU	18. TCU	4581	AIRPORTS AND SERVICES
9. TCU	18. TCU	4582	AIRPORTS AND FLYING FIELDS
9. TCU	18. TCU	4583	
9. TCU	18. TCU	4600	PIPE LINES EXCEPT NATURAL GAS
9. TCU 9. TCU	18. TCU 18. TCU	4610	PIPE LINES EXCEPT NATURAL GAS
9. TCU 9. TCU	18. TCU	4612 4613	CRUDE PETROLEUM PIPE LINES REFINED PETROLEUM PIPE LINES
9. TCU 9. TCU	18. TCU	4613	PIPE LINES NEC
9. TCU	18. TCU	4700	TRANSPORTATION SERVICES
9. TCU	18. TCU	4710	FREIGHT FORWARDING
9. TCU	18. TCU	4712	FREIGHT FORWARDING

		4-digit	
Sector	Building Type	SIC	Description
9. TCU	18. TCU	4720	ARRANGEMENT OF TRANSPORTATION
9. TCU	18. TCU	4722	PASSENGER TRANSPORTATION ARRANGEMENT
9. TCU	18. TCU	4723	FREIGHT TRANSPORTATION ARRANGEMENT
9. TCU	18. TCU	4724	TRAVEL AGENCIES
9. TCU	18. TCU	4725	TOUR OPERATORS
9. TCU	18. TCU	4729	PASSENGER TRANS ARRANGEMENT
9. TCU 9. TCU	18. TCU 18. TCU	4730 4731	FREIGHT TRANS. ARRANGEMENT FREIGHT TRANS. ARRANGEMENT
9. TCU 9. TCU	18. TCU	4740	RENTAL OF RAILROAD CARS
9. TCU	18. TCU	4740	RENTAL OF RAILROAD CARS
9. TCU	18. TCU	4742	RAILROAD CAR RENTAL WITH SERVICE
9. TCU	18. TCU	4743	RAILROAD CAR RENTAL WITHOUT SERVICE
9. TCU	18. TCU	4780	MISCELLANEOUS TRANSPORTATION SERVICES
9. TCU	18. TCU	4782	INSPECTION AND WEIGHING SERVICES
9. TCU	18. TCU	4783	PACKING AND CRATING
9. TCU	18. TCU	4784	FIXED FACILITIES FOR VEHICLES NEC
9. TCU	18. TCU	4785	INSPECTION AND FIXED FACILITIES
9. TCU	18. TCU	4789	TRANSPORTATION SERVICES NEC
9. TCU	18. TCU	4800	COMMUNICATION
9. TCU	18. TCU	4810	TELEPHONE COMMUNICATION
9. TCU	18. TCU	4811	TELEPHONE COMMUNICATION
9. TCU	18. TCU	4812	RADIOTELEPHONE COMMUNIC.
9. TCU	18. TCU	4813	TELEPHONE COMMUNICATION
9. TCU	18. TCU	4820	TELEGRAPH COMMUNICATION
9. TCU	18. TCU	4821	
9. TCU	18. TCU	4822	
9. TCU 9. TCU	18. TCU 18. TCU	4830 4832	RADIO AND TELEVISION BROADCASTING RADIO BROADCASTING
9. TCU 9. TCU	18. TCU	4833	TELEVISION BROADCASTING EXCL SUBSC.
9. TCU	18. TCU	4840	CABLE AND PAY TV
9. TCU	18. TCU	4841	CABLE AND PAY TV
9. TCU	18. TCU	4890	COMMUNICATION SERVICES NEC
9. TCU	18. TCU	4899	COMMUNICATION SERVICES NEC
9. TCU	18. TCU	4900	ELECTRIC GAS AND SANITARY SERVICES
9. TCU	18. TCU	4910	ELECTRIC SERVICES
9. TCU	18. TCU	4911	ELECTRIC SERVICES
9. TCU	18. TCU	4912	PGE INVESTOR OWNED UTILITY-RESALE
9. TCU	18. TCU	4913	PGE COOP OWNED UTILITY-RESALE
9. TCU	18. TCU	4914	PGE MUNICIPAL OWNED UTLITY-RESALE
9. TCU	18. TCU	4915	PGE SPECIAL DIST UTILITY-RESALE
9. TCU	18. TCU	4916	PGE FEDERAL AGENCY UTILITY-RESALE
9. TCU	18. TCU	4917	PGE STATE AGENCY UTILITY-RESALE
9. TCU	18. TCU	4918	PGE OTHER UTILITY-RESALE
9. TCU 9. TCU	18. TCU 18. TCU	4919	GAS PRODUCTION AND DISTRIBUTION
9. TCU 9. TCU	18. TCU 18. TCU	4920 4922	NATURAL GAS TRANSMISSION
9. TCU	18. TCU	4922	GAS TRANSMISSION AND DISTRIBUTION
9. TCU	18. TCU	4924	NATURAL GAS DISTRIBUTION
9. TCU	18. TCU	4925	GAS PRODUCTION AND/OR DISTRIBUTION
9. TCU	18. TCU	4926	PGE INVESTR OWNED GAS UTILITY-RESALE
9. TCU	18. TCU	4927	PGE MUNI OWNED GAS UTILITY-RESALE
9. TCU	18. TCU	4928	PGE OTHER
9. TCU	18. TCU	4930	COMBINATION UTILITY SERVICES
9. TCU	18. TCU	4931	ELECTRIC AND OTHER SERVICES COMBINED
9. TCU	18. TCU	4932	GAS AND OTHER SERVICES COMBINED
9. TCU	18. TCU	4933	PGE DOMSTC WATER & OTHR COMBND
9. TCU	18. TCU	4934	PGE COMMUNITY SERVICES
9. TCU	18. TCU	4935	PGE ELEC & OTHER SERVICES COMBND
9. TCU	18. TCU	4937	
9. TCU	18. TCU	4939	COMBINATION UTILITY SERVICES NEC
9. TCU	18. TCU	4940	WATER SUPPLY
9. TCU 9. TCU	18. TCU 18. TCU	4941 4949	WATER SUPPLY
9. TCU 9. TCU	18. TCU 18. TCU	4949 4950	SANITARY SERVICES
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Sector	Building Type	4-digit SIC	Description
9. TCU	18. TCU	4952	SEWERAGE SYSTEMS
9. TCU	18. TCU	4953	REFUSE SYSTEMS
9. TCU	18. TCU	4959	SANITARY SERVICES NEC
9. TCU	18. TCU	4960	STEAM AND A/C SUPPLY
9. TCU	18. TCU	4961	STEAM AND A/C SUPPLY
9. TCU	18. TCU	4970	IRRIGATION SYSTEMS
9. TCU	18. TCU	4971	IRRIGATION SYSTEMS
9. TCU	18. TCU	4980	PGE SMALL ELECTICITY PRODUCERS
9. TCU	18. TCU	4981	PGE ELECTICITY FROM WASTE PRODUCTS
9. TCU	18. TCU	4982	PGE ELECTRICITY FROM FOSSIL FUEL
9. TCU	18. TCU	4983	
9. TCU	18. TCU	4988	PGE ELECTRICITY FROM WIND
9. TCU	Street Light	9225	PGE TRAFFIC CONTROL (9250)
9. TCU	Street Light	9226	PGE STREETLIGHTS (9250)
9. TCU	Street Light	9227	PGE PUBLIC PARK LOTS(9250)