

Electrical Engineering

4 PDH / 4 CE Hours

**United Facilities Criteria
U. S. Department of Defense**
UFC 3-501-01

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**Electrical
Engineering Final
Exam**

1. A *hazardous material* found in existing self-luminous exit signs:
 - a. PCBs
 - b. tritium
 - c. lead
 - d. asbestos
2. A *hazardous material* found in existing manholes and handholes:
 - a. asbestos fireproofing
 - b. PCBs
 - c. tritium
 - d. mercury
3. For *coastal and high humidity areas*, base, cabinets, and tanks of all transformers must be corrosion resistant and be fabricated of:
 - a. aluminum
 - b. malleable iron
 - c. magnesium
 - d. stainless steel
4. *Load analysis* should use _____ rated main overcurrent protective devices for service sizes 400 amperes and larger.
 - a. 95%
 - b. 100%
 - c. 50%
 - d. 80%
5. Considering *motor starting/flicker analysis*, motor calculations must account for both _____ and running current.
 - a. idle
 - b. dormant
 - c. starting
 - d. maximum

6. A motor starting/flicker analysis should be provided for motors _____ hp and greater.
- 25
 - 60
 - 40
 - 10
7. With regards to *pole details*, initial sag values should be provided at ambient temperatures in _____ increments for a temperature range, which includes the outside summer and winter design temperature values.
- 5 degree C (9 degree F)
 - 15 degree C (27 degree F)
 - 20 degree C (36 degree F)
 - 10 degree C (18 degree F)
8. MDP is an abbreviation for:
- Main Distribution Panel
 - Motor Development Plan
 - Main Designation Panel
 - Multi-Distribution Panel
9. An electrical system having a maximum root-mean-square (rms) voltage of less than 1,000 volts is a:
- medium voltage system
 - high voltage system
 - residential system
 - low voltage system
10. Loads that convert AC to DC and contain some kind of rectifier are:
- linear loads
 - non-linear loads
 - rectified loads
 - sine loads

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CHAPTER 1 INTRODUCTION

1-1 PURPOSE AND SCOPE.

The purpose of this UFC is to provide technical guidance for general aspects of the electrical design of projects. The information provided in this guide must be used in the development of the plans, specifications, calculations, and Design/Build Request for Proposals (RFP) and must serve as the minimum electrical design requirements for design-build and design-bid-build projects. Project conditions may dictate the need for a design that exceeds these minimum requirements.

This UFC provides the top-tier baseline guidance for electrical UFCs and is intended as a reference for all electrical work on projects. Figure 1-1 shows the relationship of this UFC to other related UFCs. They rely on this UFC for overall guidance regarding design analysis and documentation. There are existing individual service UFCs and other UFCs under development; these documents are identified in similar figures in Appendix B.

Modernization of electrical systems solely for the purpose of meeting design criteria in UFCs is not required. Upgrades or modifications to electrical systems should consider the design criteria in this UFC, but it is not intended that an entire facility or system require modernization solely because of a minor modification.

1-2 APPLICABILITY.

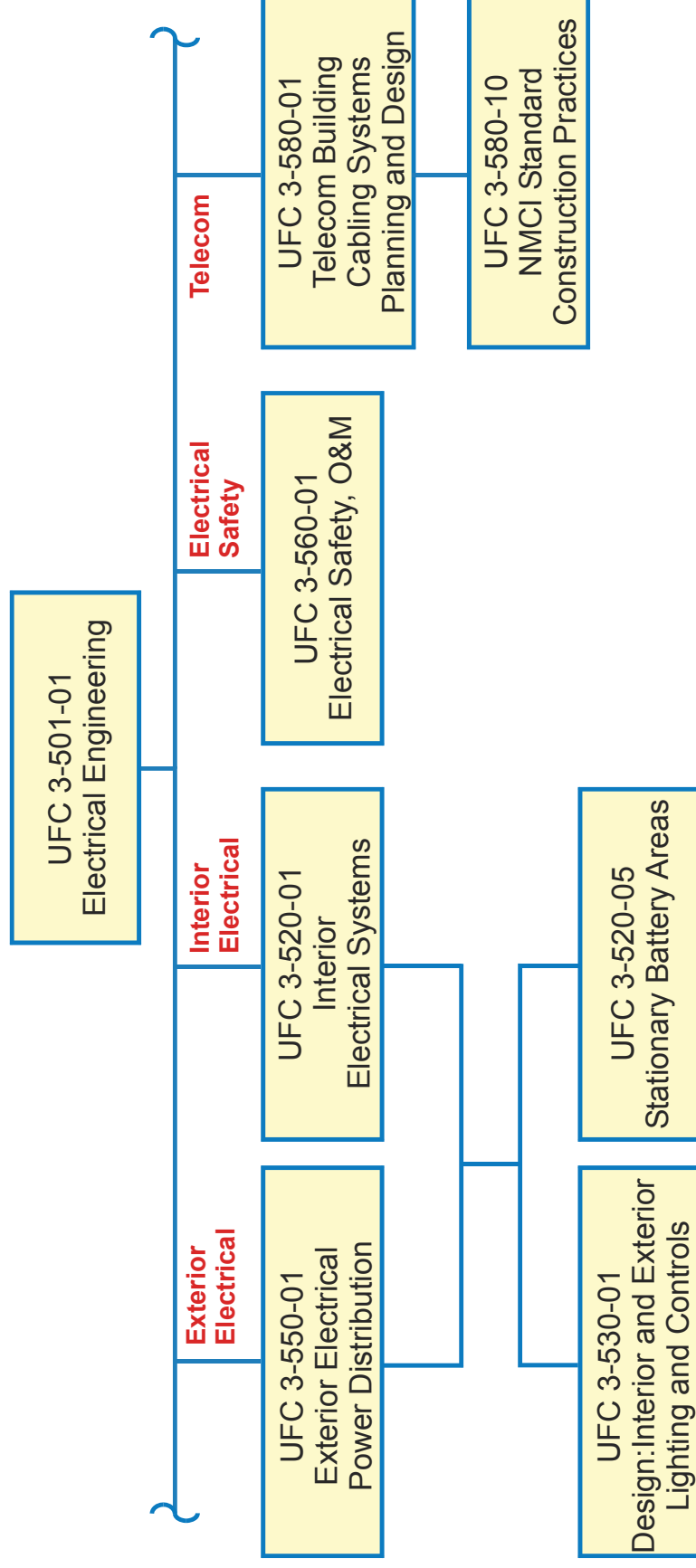
Compliance with this UFC is mandatory for the design of electrical systems at all facilities, bases, and at leased facilities. Leased facilities are defined in UFC 4-010-01.

Facilities located outside of the United States must also comply with the applicable host nation standards; refer to UFC 3-510-01 for additional information. Different voltages, frequencies, and grounding conventions often apply in other host nations; however, follow the design principles provided in this UFC to the extent practical. U.S. Department of Commerce International Trade Administration document, *Electric Current Abroad*, provides additional information and can be obtained at www.ita.doc.gov/media/publications/pdf/current2002final.pdf.

1-3 REFERENCES.

Appendix A contains the list of references used in this document.

Figure 1-1 Electrical UFC Delineation



Refer to Appendix B for additional UFC delineation.

1-4 DESIGN STANDARDS.

Apply NFPA 70 and IEEE C2 to all electrical designs. The electrical Designer of Record must satisfy each of the following for each project:

- a. Provide contract documents that fully indicate the scope of work.
- b. Comply with all applicable UFCs, codes, regulations, laws, and service-specific requirements.
- c. Provide a completed project within funding limits.
- d. Provide a completed project within scope of work limits.
- e. Provide a completed project of acceptable appearance within design standards.
- f. Provide a completed project with coordinated systems (structural, mechanical, electrical, and other applicable disciplines).
- g. Provide complete, accurate, and coordinated construction documentation for the project.
- h. Provide a completed project considerate of the ecological, physical, and visual features of the site.
- i. Compliance with applicable environmental requirements.
- j. Provide a completed project that incorporates sustainable design principles.
- k. Provide a completed project meeting the base exterior architectural plan.

The Authority Having Jurisdiction (AHJ) for each service has the authority to interpret the applicability of the requirements in this UFC, and the codes and standards referenced herein.

- For the Air Force, the AHJ is the Chief Electrical Engineer, Headquarters AFCESA/CEOA.
- For the Army, the AHJ is the Headquarters, U.S. Army Corps of Engineers (HQUSACE), Engineering and Construction (CECW-CE).
- For the Navy, the AHJ is Chief Engineer, Naval Facilities Engineering Command (NAVFAC).

1-5 TECHNICAL POINTS OF CONTACT.

For the Air Force, contact the Air Force Civil Engineer Support Agency (AFCESA) at daryl.hammond@afcesa.af.mil.

For the Army, contact the US Army Corps of Engineers (USACE) at robert.b.billmyre@usace.army.mil.

For the Navy, contact Code CIEE, NAVFAC Atlantic Office at john.peltz@navy.mil.

1-6 **PERMITS – CONSTRUCTION, ENVIRONMENTAL, AND OTHER.**

Identify the permits and fees necessary for environmental, construction, and operation of facilities.

CHAPTER 2 DESIGN REQUIREMENTS

2-1 GENERAL GUIDANCE.

Design electrical systems to meet the needs of the activity and supporting facilities in accordance with this document.

Do not specify unusual or non-standard equipment in designs. Electrical equipment must be manufacturer's standard catalog products and must conform to the latest published industry and technical society standards at the date of contract award. Underwriters Laboratories (UL) or third-party certification is required for all basic equipment. Use of shop or field fabricated electrical equipment assemblies that are not manufacturer's standard catalog products or do not conform to the industry and technical society standards are not acceptable.

2-1.1 Hazardous Materials and Waste.

Demolition or replacement of existing electrical equipment may involve hazardous materials and waste. This equipment includes, but is not necessarily limited to the following:

- Pad mounted transformers – dielectric fluid containing PCBs, lead paint on the exterior
- Pad mounted switches – dielectric fluid containing PCBs, lead paint on the exterior
- Oil-fused cutout switches – dielectric fluid containing PCBs
- Capacitors - dielectric fluid containing PCBs
- Pole mounted transformers – dielectric fluid containing PCBs
- Fluorescent ballasts – dielectric fluid containing PCBs
- Fluorescent and HID lamps – mercury
- Self-luminous exit signs – tritium
- Lead cables – lead
- Manholes and handholes – asbestos fireproofing
- Storage batteries – lead, cadmium, lithium, and electrolytes

2-1.2 Removal of Existing Cables and Conductors.

When a project requires removal of existing cables and conductors enclosed in either duct or conduit, they must be physically removed. Associated ducts or conduits may be abandoned in place only for the following conditions:

- They are planned for re-use.

- Removal will cause substantial facility damage.
- Conduits are inaccessible.

On duct systems between underground structures (handholes, manholes, and vaults), install a pull wire (string or rope) for future use, and seal both ends of duct.

2-1.3 Modification to Existing Electrical Equipment.

Existing equipment to be “Modified” or “Added to” must be uniquely identified. This identification shall include the manufacturer’s name and other pertinent manufacturer’s identification (e.g., serial number, model number, style), if such information exists.

2-1.4 Salvaged Materials and Equipment.

Demolition projects may require equipment or material to be salvaged for, or by the Government. Uniquely identify all salvageable equipment or material. This identification shall include the manufacturer’s name and other pertinent manufacturer’s identification including serial number, model number, style, physical dimensions, and weight if such information exists. Indicate who is responsible for removal, storage, and transportation.

2-1.5 Scheduling and Sequencing Outages.

Designer of Record shall:

- Determine and identify scheduling, sequencing, and outage requirements including anticipated outage durations as a part of contract design documents. Include a specific and detailed suggested sequence of construction and identify any temporary requirements.
- Require the contractor to review all identified requirements and submit outage requests for approval by the Government prior to initiating the specific work task.
- Require that all work complies with the electrical safety requirements contained in UFC 3-560-01 and EM-385-1. When differences occur, the UFC 3-560-01 takes precedence.

2-1.6 Calculations.

Complete calculations as specified in Chapter 3.

2-1.7 Energy Efficiency and Sustainable Design.

Comply with UFC 3-400-01 to meet the energy conservation mandates of ASHRAE 90.1; EPCACT 2005; Executive Order 13423; and the Energy Independence and Security Act of 2007.

Provide sustainable design, energy efficiency, and green procurement of environmentally preferable materials to achieve the required LEED or other agency certification level in accordance with UFC 4-030-01.

2-1.8 Antiterrorism and Physical Security.

UFC 4-010-01 is a multidiscipline document which contains several standards that may impact electrical system design. Electrical designers must be familiar with UFC 4-010-01 and how it may affect the design of utilities, service entrance equipment, emergency backup systems, and bracing of electrical equipment. Incorporate the minimum standards into the design of all new construction and major renovations of inhabited DoD buildings.

UFC 4-020-01 supports the planning of DoD facilities that include requirements for security and antiterrorism. Use in conjunction with UFC 4-010-01 to establish the security and antiterrorism design criteria that will be the basis for DoD facility designs.

2-1.9 Design Considerations in Coastal and High Humidity Areas.

The special design considerations listed below apply when electrical equipment is routinely subjected to salt spray or is installed in locations exposed to condensing humidity that has historically caused premature rusting and degradation of equipment enclosures.

- Base, cabinets, and tanks of all transformers must be corrosion resistant and be fabricated of stainless steel.
- Use stainless steel cabinets and hardware for pad-mounted switchgear and sectionalizing termination cabinets.
- Use stainless steel enclosures and hardware for exterior safety switches and other electrical equipment.
- Do not use aluminum-conductor steel-reinforced (ACSR) overhead conductors.
- The special design considerations always apply and are required for electrical equipment physically located on piers and wharfs.
- When feasible, equipment enclosures can be designed to comply with NEMA 4X non-metallic enclosure requirements instead of stainless steel if the enclosures are not subject to physical or structural integrity damage.

2-1.10 Arc Flash Warning Labels.

Provide arc flash warning labels on switchgear, switchboards, panelboards, disconnect switches, industrial control panels, meter socket enclosures, and motor control centers that are in other than dwelling occupancies in accordance with the format shown in Figure 2-1.

Figure 2-1 Typical Arc Flash Warning Label



2-2 SITE EXTERIOR POWER DISTRIBUTION SYSTEMS.

The site utility distribution system must be compatible with the existing system and comply with UFC 3-550-01. Where the site service is derived from an existing primary feeder, the designer must verify that the existing circuit can support the new loads.

2-2.1 Exterior Power Distribution Systems, Including Housing Areas.

Comply with UFC 3-550-01.

2-2.2 Dockside Utilities for Ship Service.

Comply with UFC 4-150-02.

2-2.3 Exterior Lighting Systems.

Comply with UFC 3-530-01.

2-2.4 Airfield Lighting.

Comply with UFC 3-535-01.

2-2.5 Cathodic Protection Systems.

Comply with UFC 3-570-02N for the Navy and UFC 3-570-02A for the Army.

2-3 INTERIOR DISTRIBUTION SYSTEMS.

2-3.1 Interior Electrical Systems.

Comply with UFC 3-520-01.

2-3.2 Interior Lighting Systems.

Comply with UFC 3-530-01.

2-3.3 Emergency Power Systems.

2-3.3.1 Exit and Emergency Lighting. Comply with UFC 3-530-01.

2-3.3.2 Fire Alarm Systems. Comply with UFC 3-600-01.

2-3.3.3 Emergency Generators. Comply with UFC 3-520-01.

2-3.4 Sensitive Compartmented Information (SCIF) Facilities.

Comply with DCID 6/9.

2-3.5 Hazardous Locations.

Show boundaries of hazardous locations on the plans and identify the type of hazard by class, division, and group.

2-3.6 Battery Areas and Battery Racks.

Comply with UFC 3-520-05.

2-4 COMMUNICATIONS AND SECURITY.

2-4.1 Telecommunication Systems.

2-4.1.1 General. Overhead and underground communications systems must comply with UFC 3-580-01 and, additionally for the Navy, UFC 3-580-10. However, the requirements of this paragraph take precedence if conflicts with UFC 3-580-01 and 3-580-10 exist. Coordinate requirements with the Base Communications Officer (BCO). For the Navy, coordinate NMCI data service with the Base NMCI Representative.

2-4.1.2 Outside Plant. Install underground telecommunications wiring in conduit to a depth of 24 in (610 mm). Specify concrete encased conduits for telecommunications systems when associated power conduits are also concrete encased.

Unless directed otherwise by the BCO, size outside category 3 copper cable for a minimum of one pair per 100 ft² (9 m²) of building and provide a minimum of one 12 strand single-mode fiber optic cable for each facility. Coordinate cable selection and point of connection with the BCO and specify using RUS specifications.

Provide solid-state type primary communication circuit protectors with sneak current protection for all twisted pair media terminating inside a building from an overhead or underground outside plant.

2-4.1.3 BEQ/BOQ Housing. Completely wire the building interior conforming to UFC 4-721-10 and applicable EIA/TIA standards. In BEQ/BOQ housing, the communication room may be located every three floors provided cabling distances are within EIA/TIA standards.

For the Air Force, refer to ETL 02-12.

2-4.1.4 Family Housing. Provide a complete structured telecommunications system in accordance with TIA/EIA-570A. Provide Grade 1 wiring for units with less than 1500 ft² (140 m²) and Grade 2 wiring (excluding optical fiber) for units with 1500 ft² (140 m²) or more. Locate the distribution device adjacent to the residential load center. In addition to outlet locations required by TIA-570B, provide two outlets on opposite walls in the living room, family/great room, den/study, and each bedroom. Provide one outlet in dining room and garage.

2-4.2 Television Systems.

Coordinate television system requirements with the activity.

2-4.3 Community Antenna Television (CATV) Systems.

Refer to UFC 3-580-01. Coordinate exterior cable installation with the local service provider and Base Communications Officer (BCO). Provide a conduit and pull wire from a point of connection to the base system and the main distribution equipment.

2-4.4 Electronic Security Systems (ESS).

Design requirements for interior and exterior ESS shall be coordinated with the requiring service. Guidance for Navy and Air Force design of ESS is provided in UFC 4-021-02NF and UFC 4-020-04A for the Army.

2-4.5 Mass Notification Systems.

Comply with UFC 4-021-01.

CHAPTER 3 DESIGN ANALYSIS AND DOCUMENTATION

3-1 **GENERAL.**

This chapter defines the minimum information that must be provided at the various design submittal levels. During the design submittal process, the Designer of Record must clarify major comments with the appropriate Government reviewer rather than wait until the next submittal to respond. Whenever possible, the Designer of Record is encouraged to meet with the reviewer to discuss comments.

3-2 **DESIGN ANALYSIS.**

The Design Analysis is a presentation of facts to demonstrate the concept of the project is fully understood and the design is based on sound engineering principles. As a minimum, include the following information in the Design Analysis.

3-2.1 **Basis of Design.**

Document design decisions throughout the design process. List any special features and alternatives that were considered. Provide a written narrative accurately addressing the electrical and telecommunication design. Describe the design approach to all electrical systems. Include the method used for sizing conductors, conduit, protective devices, and other equipment. Show all calculations used in determining capacities of electrical systems. When tables from industry standards are used in the design, indicate the title, source, and date of the document. Include a complete list of all design standards and references used for the design.

Update the Basis of Design for each submittal to accurately show the current state of the design. Include the information in the following sub-paragraphs as a minimum.

3-2.1.1 Exterior Distribution Systems. Describe the primary source of power including location, adequacy and characteristics. Estimate load, transformer size, and service size.

- Existing Primary Power Source – Identify the location of the point of connection into the existing primary system. Address the characteristics of this primary system, including voltage, phase, number of conductors, and available fault current. Address the adequacy of the primary system; if inadequate, state measures proposed to correct the inadequacy. Evaluate the local commercial system reliability. If the data is available, review a 5-year history of service outages, including the date, time, location, duration, and cause of each outage. The commercial system reliability will influence facility electrical design decisions.
- Estimated Electrical Project Load – Provide an estimate of total connected load (kVA) and the resulting demand load (kVA).

- Voltage Selection – Provide basis for selection of primary and secondary voltages.
- Conductors – Include conductor size, type, number of conductors, insulation voltage rating, insulation level, and type on the drawings.
- Standards of Design – Describe pertinent standards of design, such as voltage drop, equipment ratings, types of luminaires, and luminance values.
- Special Systems – Identify any special systems, such as Electronic Security Systems (ESS) or Cable Television (CATV). Describe how and where the facility will connect to the basewide Mass Notification System.
- Telecommunications System – Identify point of connection into base system. Describe modifications, if required, to existing base system.
- Materials – Provide manufacturer's data sheets and product data for selected equipment.

3-2.1.2 Interior Distribution Systems. Concisely describe the electrical systems including the following: lighting systems; power systems; emergency lighting; emergency power; grounding system or systems; telecommunications system; other systems such as television and paging; physical and electronic security features such as ESS, lighting access control, or TEMPEST. Refer to NSTISSI 7000, *TEMPEST Countermeasures for Facilities*, for TEMPEST criteria.

- a. Electrical Characteristics – Describe the electrical system to be provided and justify its selection. Indicate voltage, phase, and number of conductors.
- b. Switchgear and Switchboards – Provide specific design information for the following:
 - Nominal system voltage.
 - Short circuit ratings.
 - Maximum voltage ratings.
 - Basic impulse level (BIL).
 - Main bus ampacity.
 - Single-line, plan, and elevation drawings with full details of instrumentation and relaying.
- c. Estimated Electrical Loads – Provide a breakdown, by category, of the estimated loads (kVA). Include lighting, convenience outlet, mechanical

equipment, special operating equipment, user equipment, and miscellaneous load categories.

- d. Wiring Methods – Indicate the type of wiring method, such as rigid conduit, electrical metallic tubing, cable tray, nonmetallic sheathed cable, and where proposed to use.
- e. Conductors – Indicate the type of conductors and insulation material such as CU, AL, THW, XHHW, and where proposed to use.
- f. Standards of Design – Describe the proposed standards of design, such as voltage drop, illuminance values, type of light sources, and, if applicable, a statement regarding the use of selective switching or other energy conserving features.
- g. Special Systems – Describe the proposed type of systems. Indicate each system's function and the interrelationships between systems, when applicable. Identify government-furnished equipment, if any. Special systems include such systems as CATV, Closed Circuit Television (CCTV), Intercom, Sound, Nurse Call, Security, or Uninterruptible Power Supplies (UPS). Identify special security requirements. Identify special physical security requirements.
- h. Telecommunications Systems – Describe system/systems to be used. Identify space required for telecommunication equipment, and size of incoming duct/conduit. Include statement relative to interface provision for multi-use systems (i.e., intercom, voice, data). Include documentation concerning telecommunications room sizes.
- i. Materials – Provide manufacturer's data sheets and product data for equipment chosen or designed around.

3-2.1.3 **System Maintainability.** Design the system in a way that enables periodic maintenance of the equipment. Describe periodic maintenance requirements for the equipment to be installed and explain how the proposed system design facilitates the performance of periodic maintenance.

3-2.1.4 **Instrumentation and Controls.** Coordinate all interfaces with instrumentation and control systems provided by other disciplines, and provide required connections, either empty conduits or power wiring as required. Normally, the designer for the discipline that is responsible for the process (such as electrical, mechanical, or civil) is also responsible for the instrumentation and controls design of that system.

3-2.2 Electrical Calculations – Overview.

The Designer of Record must provide calculations (in accordance with the associated follow-on paragraphs) to verify proper design and operation of the facility to the point of connection to the existing electrical systems.

Calculations must be described fully, written clearly, and lead the reviewer through the design by stating all assumptions and design inputs. Computer printouts are acceptable only if accompanied by explanations to allow adequate independent review of calculation methods and results.

Most electrical-related calculations for significant projects will be completed with software tools; hand calculations are typically only acceptable for minor modifications to an existing system. For power systems analyses, coordinate with the base to determine if specific software tools are required for the analyses. Whenever software tools are used to perform analyses, provide the electronic software files with each submittal. Before using any software tools, identify any base- or service-specific limitations regarding which software packages can be used. For example, the Navy authorizes the SKM software modules and EasyPower for electrical analysis.

Calculations must provide complete analysis with supporting data. Analysis must cover system arrangement; voltage selection; and major equipment selections including load analysis and equipment sizing calculations. Whenever sizing electrical equipment, such as transformers, breakers, or electric cables, provide calculations to demonstrate proper facility design. The following calculations shall be provided unless the Basis of Design clearly explains why a particular calculation type is not applicable:

- a. Load analysis.
- b. Short circuit analysis, including protective device interrupting rating.
- c. Protective device time-current coordination study.
- d. Arc flash analysis.
- e. Voltage drop.
- f. Motor starting/flicker analysis.
- g. Lighting.
- h. Manhole design.
- i. Cable pulling tension.
- j. Directional Boring
- k. Sag, tension, and guying analysis.
- l. Cathodic protection calculation.
- m. Lightning protection analysis.
- n. CATV network loss calculations.

- o. ESS calculations.

3-2.3 Load Analysis.

3-2.3.1 Preliminary Basis of Design.

Load Analysis for Service Entrance Equipment, Including Feeders:

- Complete a preliminary load analysis (Basis of Design). Base calculations on NFPA criteria and use information provided in Appendix C, as applicable.

Load Analysis for Service Entrance Transformer:

- Apply the demand and diversity factors from Appendix D to the preliminary load analysis to determine the transformer size.
- For building designs, the service transformer shall not exceed 12 VA/square foot (130 VA/square meter) of facility gross floor area or 70% of the total connected load on installations served by transformer rated 300 kVA or greater. Any design calculations exceeding these requirements must be specifically approved by the technical reviewing authority.

Note: The above check is intended to serve as a simple confirmation that the facility transformer is not oversized.

3-2.3.2 Follow-On Submittals.

Load Analysis for Service Entrance Equipment, Including Feeders:

- Complete a load analysis (Basis of Design). Base calculations on NFPA criteria.

Load Analysis for Service Entrance Transformer:

- Apply the demand and diversity factors from Appendix D to the final load analysis to determine the transformer size.
- For building designs, the service transformer shall not exceed 12 VA/square foot (130 VA/square meter) of facility gross floor area or 70% of the total connected load on installations served by transformer rated 300 kVA or greater. Any design calculations exceeding these requirements must be specifically approved by the technical reviewing authority.

3-2.3.3 Load Analysis Criteria.

Use the following additional criteria for the load analysis:

- Assign no demand factor for all demand calculations for fire pump loads.
- Use 100% rated main overcurrent protective devices for service sizes 400 amperes and larger.
- Size the service conductors (continuous current rating) in accordance with Annex B (Neher-McGrath method) of NFPA 70. Minimum design ampacity rating shall be larger than the ampacity rating of the main overcurrent protective device.
- Design the incoming service by including spare conduit capacity to fully unload the maximum rating of the service equipment (i.e. 1200 amperes for 1200 ampere rated equipment protected with 1000 ampere device).
- Design main service equipment to provide a minimum of approximately 15% combination of spare devices/space to accommodate future work.
- Select appropriate size transformers based on the standard available three phase ratings (45, 75, 112.5, 150, 300, 500, 750, 1000, 1500, 2000, and 2500 kVA) and the calculated demand load of the facility.

For small systems or for small modifications to large systems, the load analysis can be performed manually using the above criteria. For larger systems, a power flow analysis using computer software tools is necessary to evaluate properly all of the possible facility modes of operation.

3-2.4 Short Circuit Analysis.

Complete a short circuit analysis in accordance with IEEE Std 551 and include the following in the analysis:

- a. Include the utility system data as well as data for the distribution system. Contact the Contracting Officer for the utility system data and available fault current on the primary side of medium voltage equipment. When accurate data does not exist, the Designer of Record must assume that maximum available fault exists, up to a possible infinite bus on the primary side of the upstream transformer, and design the system assuming such conditions.
- b. Calculate the available short circuit and ground fault currents at each bus. Incorporate any motor contribution in determining the momentary and interrupting ratings of the protective devices.
- c. The study must be calculated by means of a commercially-available software program designed for the type of required analysis. Incorporate pertinent data and the rationale employed in developing the calculations in the introductory remarks of the study. Equipment interrupting capability evaluations must meet the requirements of IEEE C37.06, IEEE C37.13.1, or UL 489 criteria, as applicable.

- d. Where diagrams will not fit on standard letter size paper, present the data determined by the short circuit study in a tabular format. Include the following:
- Device identification
 - Operating voltage
 - Protective device
 - Device rating
 - Calculated short circuit current

3-2.5 **Protective Device Time-Current Coordination Study.**

Design the electrical system such that any fault in the system will be preferentially isolated by the selective operation of only the overcurrent protective device closest to the faulted condition. Perform a coordination study at the design stage to establish the basis for the system design and to enable completion of an initial arc flash analysis. Provide a final coordination study based on the as-built configuration of the system. Identify locations where selective coordination is not achievable, such as with instantaneous trips on molded case circuit breakers.

The Designer of Record is responsible for the selective coordination of overcurrent protective devices, including protective relays and medium voltage protective devices, high side transformer protection for distribution transformers, main secondary breakers, and secondary feeder protective devices. The Designer of Record must ensure compatibility between the new equipment design and the existing distribution system.

The Designer of Record must ensure that construction contract documents require the Contractor to submit manufacturer's published time-current curves for primary fuses, relays, main secondary breakers, and secondary feeder protective devices. This information is required during the submittal process. Using the time-current curve data, the Designer of Record shall perform a coordination study in accordance with the following paragraphs to ensure that protective devices are properly coordinated.

3-2.5.1 Coordination Study. The completed study must include a system one-line diagram, short circuit and ground fault analysis, and protective coordination plots.

The Designer of Record must provide to the Contractor settings for relays, main secondary breakers, secondary feeder protective devices, and any other protective devices in the circuit. The final coordination study and the specified setting information must be based on the as-built configuration.

3-2.5.2 One-Line Diagram(s). Show on the one-line diagram all electrical equipment and wiring to be protected by the overcurrent devices including breakers and fuses. Multiple one-line diagrams may be used if required to clearly present all of the required data. Also, show on the one-line diagram the following specific information:

- a. Calculated short circuit values and X/R ratios at the project utility point of connection.
- b. Breaker and fuse ratings.
- c. Transformer kVA and voltage ratings, percent impedance, and wiring connections.
- d. Identification and voltage at each bus.
- e. Conduit material; and feeder conductor sizes, type, insulation, length and configuration.

3-2.5.3 Coordination Curves. Prepare the coordination curves to determine the required settings of protective devices to assure selective coordination. Graphically illustrate on a log-log scale that adequate time separation exists between series devices, including the utility company upstream devices where applicable. Plot the specific time-current characteristics of each protective device in such a manner that all applicable upstream devices will be clearly shown on one sheet. Include the following information on the coordination curves:

- a. Device identification.
- b. Voltage and current ratios for curves.
- c. 3-phase and 1-phase ANSI damage points for transformers directly fed from the switchgear.
- d. Minimum melt and total clearing curves for fuses.
- e. Cable damage curves.
- f. Transformer inrush points.
- g. Maximum short circuit current.

3-2.5.4 Settings. Develop a table to summarize the settings selected for each protective device. The table shall address all relays and relay functions. Include in the table the following:

- a. Device identification and breaker or load controlled.
- b. Relay CT ratios and electronic set point equivalents for relay tap, time dial, and instantaneous pickup points.
- c. Circuit breaker sensor rating.
- d. Fuse rating and type.
- e. Ground fault pickup and time delay.
- f. Differential relay settings.

3-2.5.5 Coordination Study Report. Include the following in each coordination study report:

- a. A narrative describing the analyses performed, the methods used, and the desired method of coordinated protection of the power system.
- b. Descriptive and technical data for existing devices and new protective devices. Include the manufacturers' published data, nameplate data, and definition of the fixed or adjustable features of the existing or new protective devices.
- c. Documentation of the utility company data including system voltages, fault MVA, system X/R ratio, time-current characteristic curves, current transformer ratios, and protective device settings.
- d. Fully coordinated composite time-current characteristic curves to ensure coordinated power system protection between protective devices or equipment. Include recommended ratings and settings of all protective devices in tabulated form.
- e. Evaluation of the total feeder inrush current with respect to relay or circuit breaker overcurrent trip settings. Power restoration following an outage should not cause a feeder trip on overcurrent.

3-2.6 Arc Flash Analyses.

Complete an arc flash evaluation in accordance with NFPA 70E and IEEE Std 1584 as part of the short circuit study to determine personal protective clothing (PPE) requirements. *Note: PPE criteria shall be in accordance with Chapter 4 of UFC 3-560-01.* Include the following:

- Description of the software used to perform the evaluation, including an explanation of software-specific user adjustable analysis settings that were used for the study.
- Scope of analysis. When switchgear, switchboards, and panelboards are equipped with main circuit breakers, provide both "Line Side" and "Bus Side" results for each item. If the facility or system has different operational configurations, such as different transformer supplies, emergency generator operation, or UPS bypass, evaluate each possible operating configuration and provide the arc flash results for each case. Summarize all data and include the worst-case results in terms of arc flash levels.
- Assumed working distance in feet. For low voltage systems, assume a working distance of 18 in. For medium voltage systems, assume a minimum working distance of 4 ft. For high voltage systems, assume a minimum working distance of 6 ft.

- Calculated energy in cal/cm² at each evaluated location. The design goal shall be to establish arc flash levels that result in PPE levels of Category 2 or less. Consider remote racking device designs (robots) to rack breakers in and out to limit personnel exposure to an arc flash event. Specifically identify locations where Category 2 cannot be achieved, such as upstream of a main breaker (between the breaker and an upstream transformer) or downstream of UPS systems.
- Specified protective device settings to achieve the arc flash results. Reconcile arc flash protective device setting recommendations with the protective device time-current coordination study.
- List of prohibited energized work locations based on arc flash results.

3-2.7 Voltage Drop.

Size service and feeder conductors for a maximum voltage drop of 2 percent at the circuit's rated capacity. Size branch circuits for a maximum voltage drop of 3 percent at the circuit's rated capacity.

If the conductor size must be increased due to voltage drop, do not increase the size of the overcurrent protection device for the circuit. The overcurrent protection device may be protecting downstream equipment and increasing the size of the overcurrent setting can reduce the level of equipment protection. If the phase conductor size is increased for voltage drop, increase the size of the equipment grounding conductor proportional to the circular mil increase of the phase conductor.

3-2.8 Motor Starting/Flicker Analysis.

Motor calculations must account for both starting and running current.

Provide a motor starting/flicker analysis for motors 40 hp and greater, and for distribution in housing areas utilizing electrical HVAC systems. Verify that the voltage drop at the service entrance does not exceed 5 percent during motor starting.

Refer to IEEE Std 241 for information regarding the calculation and effect of flicker.

3-2.9 Lighting.

Provide calculations for interior and exterior lighting systems in accordance with UFC 3-530-01.

3-2.10 Manhole Design.

Provide calculations verifying design requirements of UFC 3-550-01 are met.

3-2.11 Cable Pulling Tension Calculations.

Provide cable pulling tension calculations for all medium voltage cable.

3-2.12 Calculations for Directional Boring.

Provide calculations in accordance with UFC 3-550-01, Appendix B.

3-2.13 Sag, Tension, and Guying Analysis.

Provide for overhead distribution systems. Design power line conductors and wires in accordance with sag and tension charts and the following:

- a. Limit the initial loaded conductor tension to a maximum of 50 percent of the conductor rated breaking strength. Lesser tension limits are permissible and may be preferable. Limit the maximum design tension for any conductor to 4,750 lb (21.1 kN).
- b. Provide clearance requirements using final sag values in conformance with ANSI/IEEE C2 for the maximum conductor temperature. Base clearance values on the following maximum conductor temperatures:
 - Copper phase conductors – 75 degrees C (167 degrees F)
 - Aluminum/Aluminum alloy phase conductors – 90 degrees C (194 degrees F)
 - Neutral conductors for all multi-phase circuits – 50 degrees C (122 degrees F)
 - The maximum conductor temperature for single-phase neutral conductors must be identical to the phase conductors

3-2.14 Cathodic Protection Calculations.

Provide calculations for all designs. Include environmental resistivities and justify all assumptions.

3-2.15 Lightning Protection Calculations.

Provide a lightning risk assessment in accordance with NFPA 780 Annex L and document the required level of protection.

If lightning protection is a design requirement, provide a lightning protection system in accordance with NFPA 780, UL 96A, and MIL-HDBK-1004/6 criteria; and provide a UL Lightning Protection Inspection Certificate for the facility.

For the Air Force, apply AFI 32-1065.

3-2.16 CATV Network Loss Calculations.

Provide in accordance with BICSI.

3-2.17 ESS Calculations.

Provide calculations in accordance with UFC 4-021-02NF.

3-3 DRAWING REQUIREMENTS.

Provide adequate plans, including demolition, existing conditions, and new work, legends, details, and diagrams to clearly define the work to be accomplished. Coordinate construction drawings and specifications; show information only once to avoid conflicts.

For the Navy, comply with UFC 1-300-09N.

Utilize electrical design “Best Practices Information” located at http://www.wbdg.org/ccb/browse_cat.php?o=29&c=248 to facilitate drawing requirements and related equipment detail required by the remaining paragraphs of this UFC.

Provide a General Note at the beginning of the Electrical Drawings clarifying the work to be accomplished. The following note is recommended for most jobs:

“ALL ELECTRICAL WORK AND MATERIAL IS NEW AND SHALL BE PROVIDED BY THE CONTRACTOR UNLESS INDICATED OTHERWISE”.

- a. Arrangement. Arrange the Electrical Drawings in accordance with the National CAD standards at <http://www.buildingsmartalliance.org/ncs/>.

Drawings must be clear and consistent in presentation and format.

Follow the NFPA 70 Metric Designations (mm) and Trade Sizes (in) for conduit.

- b. Multiple Conduit/Cable Runs

To avoid misinterpretation as to the quantity of cables and conduit required in multiple conduit and cable runs, use one of the following acceptable descriptions:

- Acceptable: Two 4-inch conduits, each containing four 500 kcmil and one #2 Gnd
- Acceptable: Two 4-inch conduits, each with four 500 kcmil and one #2 Gnd

- Acceptable: Two 4-inch conduits, with four 500 kcmil and one #2 Gnd in each conduit
- Unacceptable: Two sets of four 500 kcmil and one #2 Gnd in 4-inch conduit
- Unacceptable: Parallel Service: Four 500 kcmil and one #2 Gnd in 4-inch conduit

3-3.1 Legends and Abbreviations.

All symbols used in the drawings must be defined in the legend. Locate legend on the first electrical sheet using multiple legends where required and identifying the specific use of each legend. Use different legends for new and existing work. Avoid using composite legends that include all symbols but fail to indicate which symbols are to be used on which drawings.

Refer to electrical technical paper "Appendices" located at http://www.wbdg.org/ccb/browse_cat.php?o=29&c=248 for typical illustrations of how to properly display legends on the contract drawings.

3-3.2 Site Plans.

Show utility point of connectivity to the base power and telecommunications systems on the site plan. Provide explicit direction on method of entering existing manholes. Provide all details including composition of duct banks and depth and configurations of the duct banks.

Electrical Site Plans must be separate and distinct from other utility site plans and must be included with the electrical drawings. Electrical and civil site plans may be combined only when the project requires minor utility work. Coordinate with the electrical engineering reviewer before combining the electrical and civil site plans.

The orientation of electrical drawings must be consistent with the civil drawings. In addition, the orientation of partial building or site plans must be identical to the orientation of the larger plan from which the partial was taken. Indicate the exact title of each particular detail, partial plan or elevation as identified on the cross-referenced sheet.

For overhead distribution use a separate symbol for each individual circuit; define each circuit by voltage level as well as number, size and type of conductors. Coordinate guying and conductor sag information shown on the drawings with that shown in the specifications.

3-3.2.1 Pole Details.

Indicate overhead distribution pole details on the drawings.

NAVFAC pole details are available in Adobe PDF format and in AutoCAD format at <http://www.wbdg.org/ccb/NAVGRAPH/graphtoc.pdf>.

Provide details in situations where an applicable pole detail has not been developed. Designer developed details must contain the same level of detail equivalent to the NAVFAC pole details and include material requirements.

Review the information contained on Details OH-1.1 through OH-1.5a for examples of how to show overhead distribution work. Do not describe proposed work by referencing sketch numbers instead of pole detail designation symbols. Do not use pole detail designation symbols to describe existing facilities to be removed. To maintain the integrity of the pole details, do not modify pole details; include any required exceptions or modifications as supplemental information with the pole detail designation symbols. When using pole details, place a note referencing the pole detail designation symbols (similar to the following) on the drawings:

“XFB, 15FR3-N are pole detail designation symbols. Refer to Sketches OH-1.1 through OH-41 on Sheets _____ for an explanation of the use and description of equipment provided by these symbols.”

Indicate conductor initial sag values. Provide initial sag values at ambient temperatures in 10 degree C (18 degree F) increments for a temperature range, which includes the outside summer and winter design temperature values. Clearly indicate each different calculated ruling span on the plans and provide initial sag for one span in the calculated ruling span.

Provide appropriate symbol and detail indicating the use of backup current limiting fuses with the device being protected. Indicate the fuse type and ampere rating as well as the voltage rating and current designation of the backup current limiting fuse.

3-3.2.2 Transformer Details.

Indicate transformer details on the drawings.

Transformer details are available in AutoCAD format at http://www.wbdg.org/ccb/browse_cat.php?o=78&c=232.

These details are also provided in a PDF format within the electrical technical paper “Appendices” located at http://www.wbdg.org/ccb/browse_cat.php?o=29&c=248.

Provide the following transformer descriptive information:

- Transformer type (e.g., pad-mounted, pole mounted, station type, unit-sub)
- KVA, single or three phase
- Voltage ratings per IEEE C57.12.00 (e.g., 11.5KV – 208Y/120 volts)

- Primary and secondary connection (when using single-phase units for three-phase service; specifically indicate how the units are to be connected, i.e., connect delta-wye grounded for 208Y/120 volt secondary service)

Include the following information for surge arresters and fused cutouts:

- Surge arrester kV rating
- Cutout kV, continuous ampere, and interrupting ampere rating
- Fuse link type and ampere rating.

3-3.2.3 Underground Distribution.

Profiles may be required for ductbank runs. Discuss profile requirements with the electrical reviewer. Indicate structure (manhole and handhole) tops, ductbank elevations, slopes and diameters. Coordinate structure numbers with plan sheets. Show and label all crossing utility lines, both existing and new. If depths of existing utilities are unknown, indicate the horizontal location of the utility and indicate the vertical location with a line representing the anticipated range of elevations where the utility will be found in the field. Indicate the method of new utility installation routing above or below conflicts.

Provide a cable/ductbank schedule indicating cable identification, description, conduit size, and remarks.

Provide manhole foldout details or exploded views for all multiple-circuit primary systems and all primary systems requiring splices. Indicate the entrance of all conduits and the routing of all conductors in the manholes.

Manhole details are available in Adobe PDF format at <http://www.wbdg.org/ccb/NAVGRAPH/graphdoc.pdf> and in AutoCAD format at http://www.wbdg.org/ccb/browse_cat.php?o=78&c=232.

3-3.3 Demolition Plans.

Provide “Demolition” plans separate and distinct from “New Work” plans, except where only minor demolition work is required. Clearly show what is to be demolished, at an appropriate scale. Indicate the beginning and ending points of circuit removals.

For modification of or additions to existing equipment, provide the manufacturer’s name and other pertinent manufacturer’s identification (e.g., serial number, model number, style, and any other manufacturer’s identifying markings).

Provide a sequence of demolition; if necessary, include any known requirement for continuous operation and limited shutdown requirements. Identify these in the special scheduling paragraphs of the specifications.

Indicate the quantity of lighting ballasts that contain PCBs and the quantity of lamps that contain mercury.

3-3.4 Lighting Plans and Details.

Do not show lighting and power on the same floor plan, unless the scale of the plan is 1:50 (1/4 in = 1 ft – 0 in) or larger.

Provide luminaires (lighting fixtures) details and a separate luminaires schedule. Use the details and the luminaires schedule that is available in Adobe PDF format and in AutoCAD format at <http://www.wbdg.org/ccb/NAVGRAPH/graphdoc.pdf>. In order to maintain the integrity of the details, do not modify details; make any required exceptions or modifications in the remarks column of the luminaires schedule and not on the details themselves. Provide applicable luminaire type symbol(s) with each luminaire sketch/detail. When using luminaire(s) not included in the database, detail the luminaire(s) on the drawings providing the following minimum information:

- Luminaire type (e.g., high bay, fluorescent, industrial, downlight, roadway type, floodlight).
- Physical construction including housing material and fabrication method, description of lens, reflector, refractor.
- Electrical data including number of lamps, lamp type, ballast data, operating voltage.
- Mounting (surface, suspended, flush) and mounting height.
- Special characteristics such as wet label, specific hazardous classification, or air handling.

3-3.5 Power Plans.

Show all power requirements and points of connections. Specifically identify each piece of equipment including HVAC and mechanical equipment (e.g., unit heater No. 1, unit heater No. 2).

Typical illustrations showing proper methods for displaying equipment on the contract drawings are provided in a PDF format within the electrical technical paper “Appendices” located at http://www.wbdg.org/ccb/browse_cat.php?o=29&c=248.

3-3.6 Communications Plans.

Show locations of voice and data outlets in each room, closets, and equipment spaces. Detail all outlet, cable tray and backboard or distribution frames.

Note: Power and communication systems may be shown on the same floor plans provided the design is small, the electrical designer and the telecommunications RCDD

are the same person, and combining the drawings is approved by the Contracting Officer. However, when there is extensive communication work to be shown, show power and communication systems on separate plans.

3-3.7 Grounding Plan.

Provide grounding plans and details at an appropriate scale.

3-3.8 Roof Plan.

When roof mounted equipment, including HVAC equipment, cannot be adequately shown on the Power Plan, provide an appropriately scaled roof plan.

3-3.9 Lightning Protection Plan.

Provide lightning protection plan and details at an appropriate scale. Plan must indicate locations and number of system components required. Show air terminal installation details, roof and wall penetration details, and details to show concealed components of the system.

Coordinate roof and wall penetrations with other disciplines to ensure that the integrity of the facility envelope is not compromised.

3-3.10 Hazardous Location Plan.

Provide on the drawings the boundaries and classifications of all hazardous locations in accordance with NFPA 70.

3-3.11 Power One-Line/Riser Diagrams.

Provide a power one-line (single-line) diagram for:

- Medium-voltage distribution systems, including substations and switching stations.
- Systems involving generation, either low voltage or medium voltage.
- Building switchgear, switchboards, and main distribution panels (MDPs).

The one-line diagram must show all components (including metering and protective relaying), and must indicate sizes of bus, feeders and conduits. Connections of transformers, PTs, CTs, and capacitors must be shown on the one-line diagram by means of the proper symbol. Show potential and current transformer ratios. Indicate relay quantity and function (overcurrent, voltage, differential) using ANSI designation numbers.

On most facility-related projects, it is acceptable to combine the one-line diagram with a riser diagram. The one-line diagram would begin with the medium voltage system and continue through the transformer up to and including the main breaker and feeder breakers within the MDP. Sub-panels beyond the MDP may be shown in the riser diagram format.

Indicate kV ratings for surge arresters, and kV and ampere rating for cutouts. Indicate fuse link type and ampere rating. For capacitors indicate kVAR per unit, number of units per bank, voltage (voltage rating of units, not the system voltage), phase (e.g., three-phase or single-phase units), fuse size, and fuse type.

Show the following on the one-line diagram when a transformer is indicated.

- Primary switches.
- Wye or delta connection.
- Loadbreak elbows.
- Lightning arresters.
- kVA rating.
- Rated voltage (primary & secondary).
- Transformer identification number.
- Industry standard impedance.
- Meter type.
- CT and PT sizes.
- Fuse sizes.

Show all pertinent information on the transformer and the service entrance on the one-line diagram as opposed to the specifications. Items that are common to all transformers can be indicated by notes on the one-line diagram if a typical detail drawing is provided.

The service entrance grounding electrode system and the bonding jumper per NFPA 70 must be shown. Detail drawings can be used to illustrate these connection points. Do not use sweeping statements such as, "Install grounding in accordance with the NEC."

Show the following on the one-line diagram when pad-mounted switchgear is indicated:

- Spare ways (cubicles).
- Protective devices.
- Loadbreak elbows.
- Switch identification number.

Show the following on the one-line diagram when a new primary is indicated:

- In-line splices in manholes.
- Normally open points.
- Number and sizes of phase, neutral and ground cables.
- Conduit sizes.

If there is demolition involved or work is to be done to existing equipment, the Designer of Record must provide an existing one-line diagram showing the current arrangement of the gear and then show a new one-line diagram indicating by line weights what is existing or new.

Insure that information shown on the one-line diagram is not duplicated elsewhere in the construction package, as this will likely cause conflicts if changes are necessary. Indicate on the electrical legend the exact nomenclature used to indicate conductor and conduit sizing. Provide a schedule for feeder runs. Medium voltage one-line diagrams for stations and distribution systems must have a geographic affiliation to the actual constructed distribution system.

Typical illustrations showing proper methods for displaying one-line and power riser diagrams on the contract drawings are provided in a PDF format within the electrical technical paper "Appendices" located at http://www.wbdg.org/ccb/browse_cat.php?o=29&c=248 .

3-3.12 Telecommunications Riser Diagram.

Clearly indicate service entrance cable and duct, entrance protector assemblies, and connections to existing outside cable plant. Include the following:

- Cross-connects. Indicate by notation that voice and data cables terminate in separate fields. Indicate method of cross connecting – patch panel or connector block.
- Telecommunications outlets, including room numbers.
- Cable for building backbone and horizontal distribution system.
- Pathway, including conduit and cable tray for backbone and horizontal distribution system.
- Telecommunications grounding system.

3-3.13 Intercommunication/Paging Riser Diagram.

Show power source, master station with associated equipment, speakers, and outlets. Include room numbers, wiring/conduit between components.

3-3.14 Fire Alarm Riser Diagram.

If required, fire alarm riser diagrams will be provided by the fire protection engineer.

3-3.15 Other Riser Diagrams.

Provide other riser diagrams similar to those developed for telecommunications or intercommunication/paging.

3-3.16 Schedules and Elevations.

Provide schedules for all panelboards. The panelboard schedule must reflect the actual circuit breaker and bus arrangement. Include the following:

- Panelboard designation and location (i.e. room number).
- Voltage, phase, frequency, number of poles, and maximum interrupting rating.
- Main amperes indicating main breakers or lugs only.
- Surface or flush mounting.
- Circuit number, wire size, breaker trip, connected load, and identification of load associated with each branch or feeder. Note that identification of load must be specific. For example, the directory marking must not merely indicate "Lighting," but rather "Lighting, Room 102."
- Total connected load.
- Any special breaker requirements such as GFI or SWD.

All circuiting (identifying conduit and wiring back to specific panels but not identifying the exact routing required during construction) must be shown on the design drawings exactly as they are to be installed.

Provide plan and elevation or isometric drawings for switchboards and switchgear, showing compartments, their intended use, and instruments and controls. Clearly show contents of all sections including whether or not breakers are individually or group mounted and indicate that switchboards and switchgear must be mounted on 4 in (100 mm) elevated concrete pads. Coordinate design of pad with structural engineer.

Provide plan and elevation or isometric drawings for Motor Control Centers (MCCs) identifying compartments. Provide schedule listing each compartment. Schedule must include (for each compartment) description of load, load in amperes, load in horsepower, NEMA size and type of starter, breaker size, conductor and conduit size, control devices, and other special requirements.

- Indicate, on plans or in specifications, enclosure type, bus rating, bus material, bus bracing, NEMA class and wiring type, service voltage, control voltage and source, and top or bottom feed.
- Indicate on the drawings that MCCs must be mounted on 4 in (100 mm) elevated concrete pads. Coordinate design of pad with structural engineer.
- Provide elevation of control panels, indicating front panel devices, such as indicator lights, pushbuttons, gauges, and switches.

3-3.17 Details/Diagrams.

Detail all telecommunications outlets, cable tray, and backboard/distribution frames. Provide elevations of pertinent communication room walls. Indicate additional details as required.

Provide a junction box detail on the drawings showing the interface between the Systems Furniture wiring harness and the branch circuit wiring.

3-3.18 Grounding Diagrams.

Provide a Grounding Diagram with explicit grounding requirements beginning with the medium-voltage system and continuing through the transformer up to and including the Service entrance equipment, step down transformers, sub-panels and telecommunications systems grounding.

Typical illustrations showing proper methods for displaying grounding diagrams on the contract drawings are provided in a PDF format within the electrical technical paper "Appendices" located at http://www.wbdg.org/ccb/browse_cat.php?o=29&c=248.

3-3.19 Cathodic Protection.

Provide cathodic protection plans and details at appropriate scales. Indicate on the drawing the location of all rectifiers, anode beds, structures protected by cathodic protection system(s) and all structures that may be affected by stray current corrosion as a result of cathodic protection of the specific structure within the affected area of cathodic protection. A Registered Corrosion Control Engineer must prepare cathodic protection drawings.

3-3.20 Manufacturer's Equipment Drawings.

Ensure that manufacturer's equipment drawings provide sufficient detail to facilitate equipment installation, initial operation, and potential troubleshooting.

Provide control panel wiring diagrams, including internal and external wiring diagrams. Include material lists. Show destinations of external wiring and associated conduits.

Manufacturer's switchgear drawings must show each section of the lineup, and clearly show metering and relay requirements. Show internal wiring layouts and show external wiring, including destinations. Show all relay, metering, and instrumentation on one-line diagrams.

GLOSSARY

Acronyms and Abbreviations

AC	Alternating Current
ACSR	Aluminum Conductor Steel-Reinforced
A/E	Architect/Engineer
AFCEE	Air Force Center for Environmental Excellence
AFCESA	Air Force Civil Engineer Support Agency
AHJ	Authority Having Jurisdiction
AL	Aluminum
ANSI	American National Standards Institute
ASHRAE	American Society of Heating, Refrigerating, and Air-Conditioning Engineers
BCO	Base Communications Officer
BDF	Building Distribution Frame
BEQ/BOQ	Bachelor Enlisted Quarters/Bachelor Officer Quarters
BICSI	Building Industry Consulting Services International
BIL	Basic Impulse Level
C	Centigrade
CAD	Computer Aided Drafting
cal/cm ²	Calories per Centimeter Squared
CATV	Community Antenna Television
CCTV	Closed Circuit Television
CT	Current Transformer
CU	Copper
DC	Direct Current
DoD	Department of Defense
Degrees C	Degrees Centigrade
Degrees F	Degrees Fahrenheit
EIA/TIA	Electronics Industries Association/Telecommunications Industry Association
ESS	Electronic Security Systems
ETL	Engineering Technical Letter
F	Fahrenheit
ft	Feet (or Foot)
ft ²	Foot Squared
GFI	Ground Fault Interrupter
GND	Ground
HID	High Intensity Discharge
HQUSACE	Headquarters, US Army Corps of Engineers
HVAC	Heating Ventilation and Air Conditioning
hp	Horsepower
IEEE	IEEE (Formerly, Institute of Electrical and Electronic Engineers)
in	Inch
IT	Information Technology
kcmil	Thousand circular mils

kN	Kilo-Newtons
kV	Kilovolts
kVA	Kilo-Volt-Ampere
kVAR	Kilo-Volt-Ampere-Reactive
lb	Pound
LEED	Leadership in Energy and Environmental Design
m	Meter
m ²	Meter Squared
mm	Millimeter
MCC	Motor Control Center
MDF	Main Distribution Frame
MDP	Main Distribution Panel
MVA	Mega-Volt-Ampere
NAVFAC	Naval Facilities Engineering Command
NEC	National Electrical Code
NEMA	National Electrical Manufacturers Association
NFPA	National Fire Protection Association
NMCI	Navy and Marine Corps Intranet
O&M	Operation and Maintenance
PCBs	Polychlorinated Biphenyls
PPE	Personal Protective Equipment (Clothing)
PT	Potential Transformer
RFP	Request for Proposal
RUS	Rural Utility Service
SCIF	Sensitive Compartmented Information Facility
SP	Service Provider
SWD	Switch Duty
UFC	Unified Facilities Criteria
UFGS	Unified Facilities Guide Specifications
UL	Underwriters Laboratories
UPS	Uninterruptible Power Supply
V	Volt
VA	Volt-Amp
X/R	Ratio of Reactance to Resistance

Terms

Activity – The end user of a base or facility.

Base Communications Officer (BCO) – The person(s) responsible for the telecommunications and data infrastructure for a base or facility.

Coastal Area – Any area within 8 km (5 miles) of the coast, a bay or a harbor.

Community Antenna Television System (CATV) – A network of cables, headend and electronic components that process and amplify television and frequency-modulated

(FM) radio signals for distribution from one central location to outlets throughout a facility.

Contractor – Person(s) doing actual construction portion of a project.

Closed Circuit Television (CCTV) – A network of cables and equipment to monitor and transmit video signals throughout a facility.

Designer of Record – The engineer responsible for the actual preparation of the construction documents.

Distribution Device – A facility located within a dwelling unit for interconnection or cross connection of interior telecommunications wiring. Passive cross connect facilities enable the termination of cable elements and their interconnection or cross-connection by means of jumpers and patchcords.

Low Voltage System – An electrical system having a maximum root-mean-square (rms) voltage of less than 1,000 volts.

Medium Voltage System – An electrical system having a maximum RMS AC voltage of 1,000 volts to 34.5 kV. Some documents such as ANSI C84.1 define the medium voltage upper limit as 100 kV, but this definition is inappropriate for facility applications.

Non-Linear Loads – Loads that convert AC to DC and contain some kind of rectifier.

Service – The conductors and equipment for delivering electrical energy from the serving utility or Government-owned system to the wiring system of the premises served.

Site Electrical Utilities – Site Electrical Utilities are the primary electric power distribution to the facilities and other electrical loads, all exterior lighting not attached to the building; and all telecommunication services (fiber optic, copper cable, CATV, etc.) required by the Facilities.

Systems Furniture – Modular prewired office furniture.

Telecommunications Room – An enclosed space for telecommunications equipment, terminations, and cross-connect wiring for horizontal cabling.

TEMPEST – TEMPEST is the unclassified name for the studies and investigation of compromising emanations (communications security).

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APPENDIX A REFERENCES

Note: *The most recent edition of referenced publications applies, unless otherwise specified.*¹

Military Publications

AFI 32-1065, *Grounding Systems*.
DCID 6/9, *Director of Central Intelligence Directive (DCID) 6/9, Physical Security Standards for Sensitive Compartmented Information Facilities (SCIF)*.
EM 385-1-1, *Safety and Health Requirements*.
ETL 02-12, *Communications and Information System Criteria for Air Force Facilities*.
MIL-HDBK-1004/6, *Lightning Protection*.
NSTISSI 7000, *TEMPEST Countermeasures for Facilities*.
UFC 1-300-09N, *Design Procedures*.
UFC 3-400-01, *Energy Conservation*.
UFC 3-510-01, *Foreign Voltages and Frequencies Guide*.
UFC 3-520-01, *Interior Electrical Systems*.
UFC 3-520-05, *Stationary Battery Areas*.
UFC 3-530-01, *Design: Interior and Exterior Lighting and Controls*.
UFC 3-535-01, *Visual Air Navigation Facilities*.
UFC 3-550-01, *Exterior Electrical Power Distribution*.
UFC 3-560-01, *Electrical Safety, O&M*.
UFC 3-570-02A, *Cathodic Protection*.
UFC 3-570-02N, *Electrical Engineering Cathodic Protection*.
UFC 3-580-01, *Telecommunications Building Cabling Systems Planning and Design*.
UFC 3-580-10, *Navy and Marine Corps Intranet (NMCI) Standard Construction Practices*.
UFC 3-600-01, *Fire Protection Engineering for Facilities*.
UFC 3-600-10N, *Fire Protection Engineering*.
UFC 4-010-01, *DoD Minimum Anti-Terrorism Standards for Buildings*.
UFC 4-020-01, *DoD Security Engineering Facilities Planning Manual*.
UFC 4-021-01, *Design and O&M: Mass Notification Systems*.
UFC 4-021-02NF, *Security Engineering Electronic Security Systems*.
UFC 4-030-01, *Sustainable Development*.
UFC 4-150-02, *Dockside Utilities for Ship Service*.
UFC 4-721-10, *Navy and Marine Corps Bachelor Housing*.

¹ Addresses for standards:

1. American National Standards Institute, 25 West 43rd Street, New York, NY 10036.
2. Electronic Industries Alliance/Telecommunications Industry Association, 2500 Wilson Blvd., Arlington, VA 22201-3834.
3. Institute of Electrical and Electronics Engineers, 3 Park Avenue, 17th Floor, New York, NY 10016.
4. National Fire Protection Association, One Batterymarch Park, P.O. Box 9101, Quincy, MA 02269.
5. Underwriter's Laboratories, Inc., 333 Pfingston Road, Northbrook, IL 60062.

American National Standards Institute

Note: Many ANSI documents are sponsored or co-sponsored by other organizations, such as NEMA or IEEE. Some ANSI documents are listed with the sponsoring organization.

ANSI C84.1, *Electric Power Systems and Equip-Voltage Ratings (60 Hz).*

IEEE (Formerly, Institute of Electrical and Electronics Engineers)

IEEE C2, *National Electrical Safety Code.*

IEEE C37.06, *IEEE Standard for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis – Preferred Ratings and Related Required Capabilities.*

IEEE C37.13.1, *IEEE Standard for Definite Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage.*

IEEE C57.12.00, *IEEE Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers.*

IEEE Std 241, *IEEE Recommended Practice for Electric Power Systems in Commercial Buildings.*

IEEE Std 399, *IEEE Recommended Practice for Industrial and Commercial Power Systems Analysis.*

IEEE Std 551, *IEEE Recommended Practice for Calculating Short-Circuit Currents in Industrial and Commercial Power Systems.*

IEEE Std 1584, *IEEE Guide for Performing Arc-Flash Hazard Calculations.*

National Fire Protection Association

NFPA 70, *National Electrical Code.*

NFPA 70E-2004, *Electrical Safety in the Workplace.* *Note: Criteria have been coordinated with the 2004 edition. The 2009 edition has been published and is under review by the Tri-Services Electrical Working Group. Relevant changes in the 2009 edition will be incorporated into applicable criteria in the next revision.*

NFPA 780, *Standard for the Installation of Lightning Protection Systems.*

Underwriter's Laboratories

UL 96A, *Standard for Installation Requirements for Lightning Protection Systems.*

UL 489, *Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit-Breaker Enclosures.*

Miscellaneous Documents

TIA/EIA-570A, *Residential Telecommunications Cabling Standard.*

TIA-570B, *Residential Telecommunications Infrastructure Standard.*

APPENDIX B ELECTRICAL UFCS

Figure 1-1 shows the key electrical-related UFCs that have been issued. Figure B-1 shows other UFCs that provide electrical-related criteria. Additional UFCs are planned and some existing UFCs will be deleted; Figure B-2 shows these UFCs.

Many UFCs have been developed for facilities. The following lists draft UFCs that have been modified to refer to UFC 3-501-01 in a standardized format:

- UFC 4-022-01, *Security Engineering: Entry Control Facilities/Access Control Points.*
- UFC 4-171-06N, *Navy Operational Support Center.*
- UFC 4-211-01, *Aircraft Maintenance Hangars, Type I and Type II .*
- UFC 4-215-01, *Design: Armories and Arms Rooms.*
- UFC 4-420-01, *Design: Ammunition and Explosives Storage Magazines.*
- UFC 4-721-10, *Navy and Marine Corps Bachelor Housing.*
- UFC 4-722-01, *Dining Facilities.*
- UFC 4-730-10, *Fire Stations.*
- UFC 4-740-02, *Fitness Centers.*
- UFC 4-740-14, *Design: Child Development Centers.*

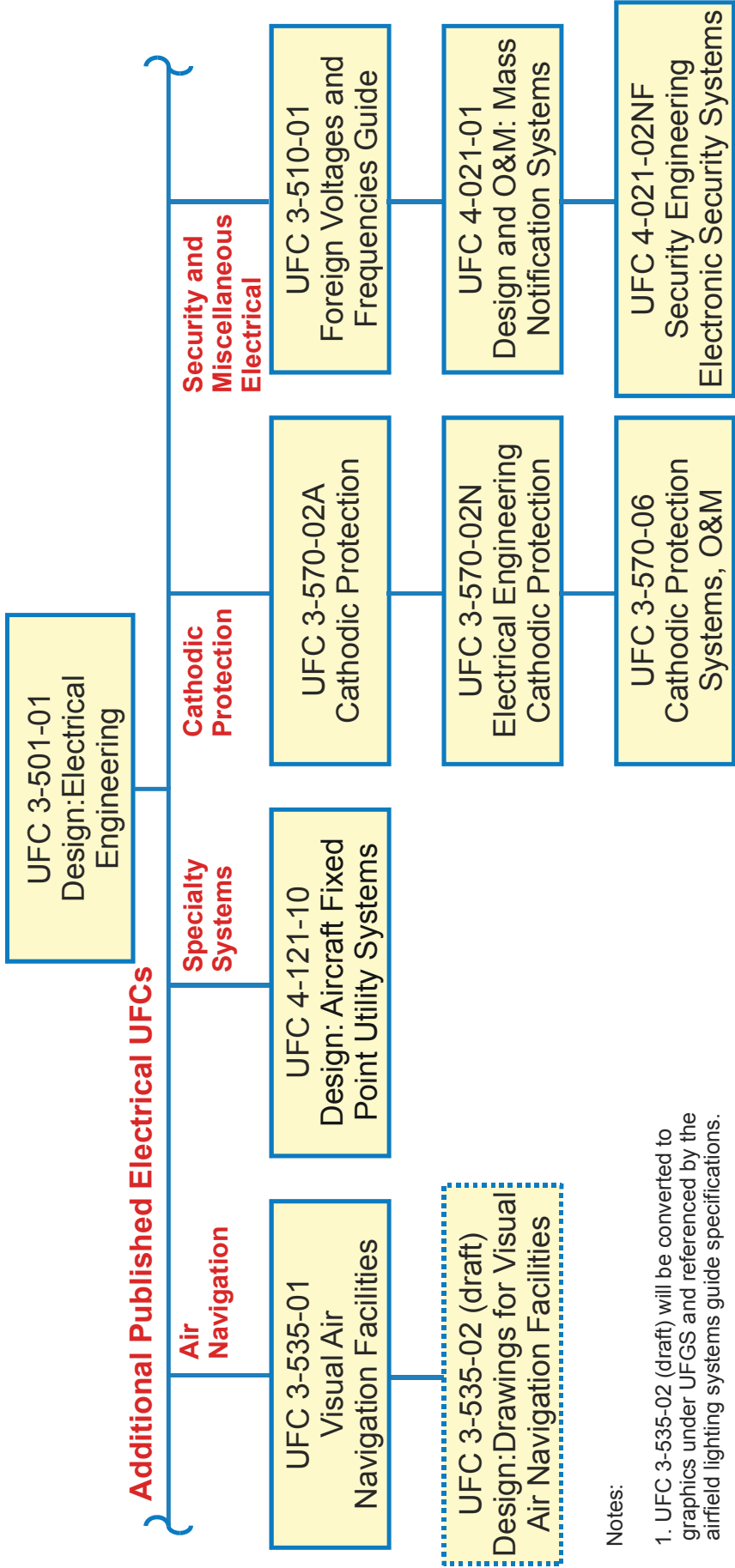
Additional facility-type UFCs will be updated to reflect the standardized wording for the electrical portion of the UFC. This wording includes the following:

ELECTRICAL DESIGN. *Provide site electrical utilities, interior distribution systems, and communications and security according to UFC 3-501-01, Electrical Engineering, and the latest installation design requirements.*

- *Site Electrical Utilities includes equipment, overhead power distribution, underground electrical systems, grounding, metering, and exterior site lighting.*
- *Interior distribution systems includes service entrance and distribution equipment, TVSS, wiring devices, raceways, conductors, interior lighting systems, lightning protection systems, and hazardous locations.*
- *Communications and security includes telecommunications systems and electronic security systems (ESS).*

In addition to the criteria identified above, comply with the following facility-specific requirements: (Facility specific unique requirements would follow here.)

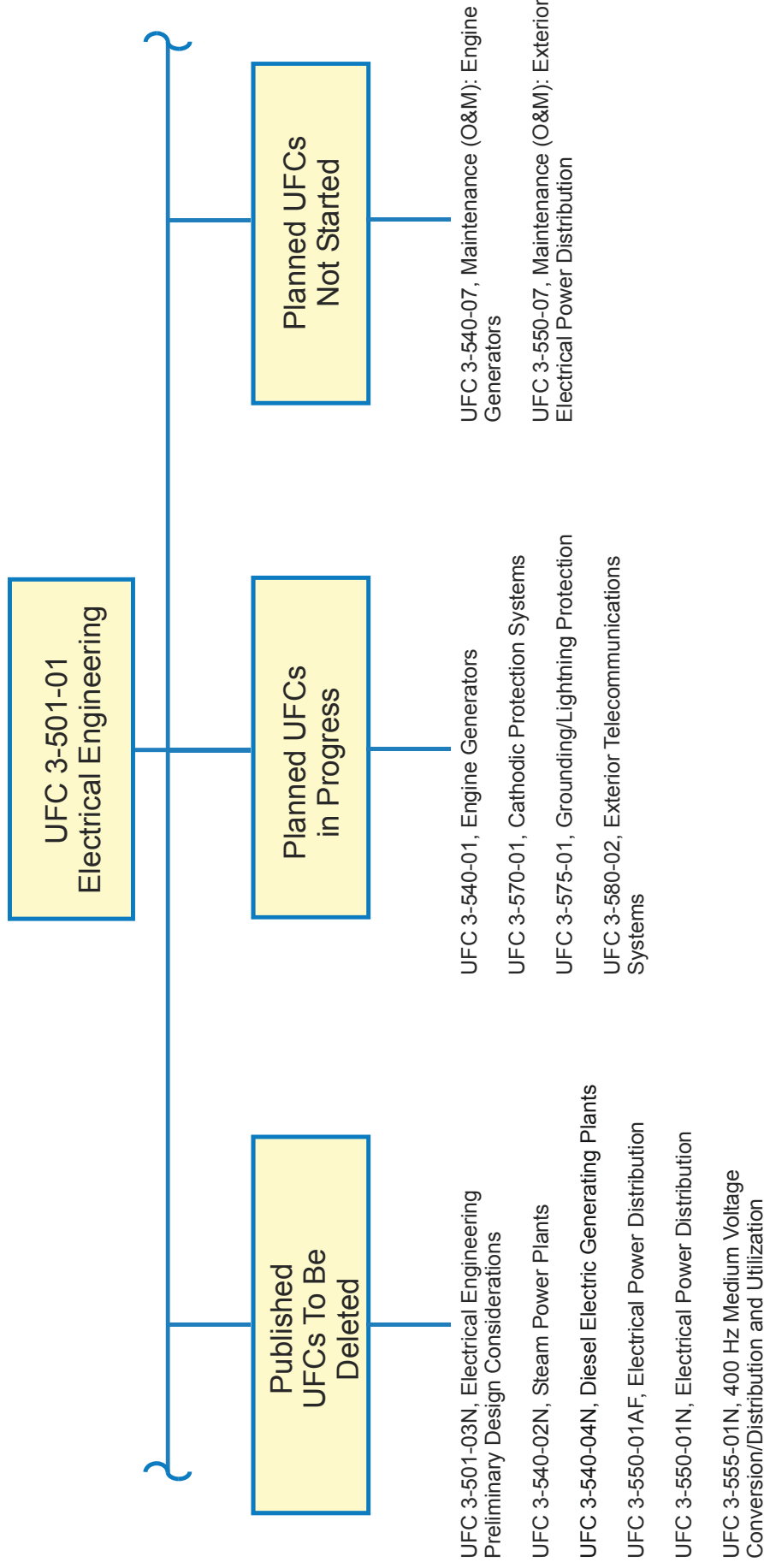
Figure B-1 Additional Electrical-Related UFCs



Notes:

1. UFC 3-535-02 (draft) will be converted to graphics under UFGS and referenced by the airfield lighting systems guide specifications.

Figure B-2 Electrical UFCs – Future Plans



APPENDIX C DESIGN DATA TABLES

Table C-1 Typical Loading For Personal Computer Systems

Component	Measured Load
Pentium 550 MHz Computer with Monitor	1.48A
Pentium 200 MHz Computer with Monitor	1.45A
HP LaserJet 4000 printer	0.25A idle, 5A printing

Table C-2 Load Data For Preliminary Demand Calculations

Facility Type	VA/m ²	VA/ft ²
BEQ	21-64	2-6
Commissary/Exchange	75- 97	7-9
Cafe/Mess Hall	75-108	7-10
Administration Building	64-108	6-10
Craft/Hobby/Golf Pro	43-54	4-5
SIMA	64-108	6-10
BOQ	22-64	2-6
Warehouse/Exchange	43	4
Child Care	64	6
Chapel	54-75	5-7
Applied Instruction Building	64-108	6-10

Use the above information to aid in estimating demand for transformer sizing for preliminary calculations. As the design progresses, update demand calculations to reflect actual load of the building.

Dwelling Unit Demand Data for Electrical Calculations

Note: These Tables are provided to aid the Designer of Record in estimating the total demand for “**ALL ELECTRIC**” dwelling units (including diversity). Size all distribution systems for dwellings for “**ALL ELECTRIC**”. Use the data below for sizing distribution transformers, service lateral voltage drops and flicker calculations. These tables are not to be used for sizing the service laterals or service entrance conductors.

Table C-3 Dwelling Demand KVA per A/C Size

# of Units	HVAC Diversity	2 Tons		2.5 Tons		3 Tons		3.5 Tons		4 Tons	
		FE	Total	FE	Total	FE	Total	FE	Total	FE	Total
1	1.0	3.89	6.42	4.09	7.25	4.29	8.08	4.93	9.35	5.67	10.72
2	0.85	6.61	10.91	6.95	12.33	7.29	13.74	8.38	15.9	9.64	18.22
3	0.82	8.64	14.91	9.08	16.95	9.52	18.96	10.94	21.95	12.59	25.16
4	0.80	10.27	18.37	10.8	20.91	11.33	23.45	13.02	27.16	14.97	31.13
5	0.77	11.86	21.61	12.47	24.64	13.08	27.68	15.04	32.05	17.29	36.74
6	0.75	13.3	24.69	13.99	26.21	14.67	31.73	16.86	36.75	19.39	42.12
7	0.73	14.7	27.63	15.46	31.61	16.22	35.58	18.64	41.22	21.43	47.24
8	0.72	16.2	30.76	17.01	35.22	17.85	39.68	20.51	45.97	23.59	52.68

Table C-4 Typical A/C Size for Dwelling Units

Dwelling Type	A/C (Tons)	Typical (m ²)	Typical (ft ²)
Mobile Home, Small House	2.0	93	1000
Townhouse, House	2.5	116	1250
Townhouse, Condominium	3.0	140	1500
Condo, House	3.5	163-186	1750-2000
House	4.0	186-279	2000-3000

Table C-5 Demand for Electric Strip Heat

KW Rating of Strip	KVA Demand
5	5.0
10	8.0
15	10.5
20	14.0

FE (Full Electric) is the demand value (with diversity pre-calculated) of the load **without** a summer (air conditioning) or winter (heat strip) HVAC mechanical load included.

"Total" is the demand which **includes** a summer air conditioner load (**Total = FE + air conditioning load**). "Total" does not include the demand associated with resistive heat elements (which may drive the need for larger transformers). **HVAC diversity** = the diversity factor to use for winter HVAC unit demand calculations. It is incumbent of the electrical designer to address loads that are larger than those associated with the summer load. Size the transformer for the summer load unless the winter load calculation is more than 140% of the summer calculation.

Example: A new underground distribution system is being designed for a housing development of duplexes. Each dwelling unit is 1500 ft² (140 m²) with a 3-ton heat pump and 5 kW of strip heat. "Total" load for 8 dwellings (maximum 4 duplexes per transformer – See paragraph "Housing Distribution" in UFC 3-550-01) and 3 ton units = 39.68 kVA (Table C3). A check of the winter load = FE (Table C3) + # of strip units x heat strip demand (Table C5) x HVAC diversity (Table C3). Winter load = 17.85 + 8 x 5 kW x 0.72 or 46.65 kVA. Summer to Winter load ratio = 46.65/39.68 or 1.18. Size the transformer for the summer load (39.68 kVA). Thus, each 50 kVA pad-mounted transformer must feed 4 duplexes.

APPENDIX D ELECTRICAL ENGINEERING PRELIMINARY CONSIDERATIONS

Appendix D provides the preliminary design considerations information previously contained in UFC 3-501-03N, *Electrical Engineering Preliminary Considerations*, which has been superseded by UFC 3-550-01. UFC 3-501-03N contained MIL-HDBK 1004/1, *Electrical Engineering Preliminary Design Considerations*. The original section numbers used in MIL-HDBK 1004/1 have been retained here for historical reference. The only changes made to this historical document has been formatting to better match the UFC format criteria.

Section 1: Preliminary Data

1.1 Scope. This handbook provides the criteria necessary for the proper selection of electric power sources and distribution systems. It covers preliminary load estimating factors, electrical power sources, and distribution systems.

1.2 Cancellation. This handbook cancels and supersedes DM-4.1, *Electrical Engineering Preliminary Design Considerations*, of December 1979, and change dated 1 March 1983.

1.3 Load Data. Before specific electric power sources and distribution systems can be considered, realistic preliminary load data must be compiled. The expected electric power demand on intermediate substations, and on the main electric power supply, shall be calculated from the connected load by applying appropriate factors. Determine these factors by load analysis and by combining loads progressively. To combine the loads, start at the ends of the smallest feeders and work back to the electric power source. Because all loads must be on a common kilowatt (kW) or kilovolt-ampere (kVA) basis, it is necessary to convert motor horsepower ratings to input kilowatts or kilovolt-amperes before combining them with other loads already expressed in those terms. Preliminary electric power load estimates can be made by using the approximate value of one kilovolt-ampere of input per horsepower (hp) at full load. Preliminary estimates of lighting loads may be made by assuming watts per ft² (m²) of building area.

1.4 Load Analysis. To determine appropriate load estimating factors, using the tables and factors in the manual as guides analyze the characteristics of each load. Consider items such as environmental conditions of weather, geographical location, and working hours, as the situation dictates. Notice that when the load densities in w/ft² (m²) are used only in preliminary estimates, the demand and load factors will be used in the final designs.

1.5 Terminology. Five terms are essential to the analysis of load characteristics: demand factor, coincidence factor, diversity factor, and maximum demand. These terms are defined in paragraphs 1.5.1 through 1.5.4.

1.5.1 Demand Factor. The demand factor is the ratio of maximum demand of a system to the total connected load of the system or

Equation: Demand factor = Maximum demand load / Total load connected (1)

1.5.2 Coincidence Factor. The coincidence factor is the ratio of the maximum demand of a system, or part under consideration, to the sum of the individual maximum demands of the subdivisions or

Equation: Coincidence factor = Sum of individual maximum demands / Maximum system demand (2)

1.5.3 Diversity Factor. The diversity factor is the reciprocal of the coincidence factor or

Equation: Diversity factor = Sum of individual maximum demands / Maximum system demand (3)

1.5.3 Load factor. The load factor is the ratio of the average load over a designated period of time, usually 1 year, to the maximum load occurring in that period or

Equation: Load factor = Average load / Maximum load (4)

1.5.5 Maximum Demand. The maximum demand is the integrated demand for a specified time interval, i.e., 5 minutes, 15 minutes, 30 minutes, or other appropriate time intervals, rather than the instantaneous or peak demand.

Section 2: Estimation of Loads

2.1 Preparation of Load Data. Load data are generally computed in steps such as:

- a) individual loads,
- b) area loads, and
- c) activity loads.

A particular design problem may be limited to step a), to steps a) and b), or may encompass steps a), b), and c). This section outlines each step as a separate entity, dependent only on previous steps for data. Paragraphs 2.2 through 2.4.4 describe the three loads.

2.2 Individual Loads. Individual loads are those with one incoming service supplying utilization voltage to the premises. In general, these loads would comprise single structures. Large structures could contain more than one function; for example, aircraft operations, aircraft fire and rescue stations, and photographic buildings. Under this condition, factors that have been developed and keyed to Navy category codes (refer to Table 1) would be used. In this case, the factors listed under Navy category Code 141-40, 141-20, and 141-60, respectively, would be combined to obtain the total load.

2.2.1. Lighting. To eliminate lighting loads, divide a facility area into its significant components by function (for example, office, storage, mechanical, and corridor). Determine the average lighting level and type of light source for each area. Consider requirements for supplementary lighting (for example, floodlighting, security lighting, and special task lighting). Preliminary load estimates may be made based on the following load allowances:

- a) 1 W/ft² (10.76W/m²) for each 6 to 8 fc (60 to 80 dekalux) of incandescent illumination.
- b) 1 W/ft² for each 15 to 20 fc (150 to 200 dekalux) of fluorescent illumination.
- c) 1 W/ft² for each 12 to 18 fc (120 to 180 dekalux) of mercury vapor illumination.
- d) 1 W/ft² for each 26 to 36 fc (260 to 360 dekalux) of metal halide illumination.
- e) 1 W/ft² for each 33 to 54 fc (330 to 540 dekalux) of high pressure sodium illumination.

2.2.1.1 Small Appliance Loads. Small appliance loads shall include those served by general purpose receptacles. In general, the dividing of areas by function for estimating lighting loads will serve for estimating small appliance loads. The determination of loads requires not only the knowledge of the function of an area, but to what extent its occupants use small appliances. For example, an office area demand may average about 1 W/ft² (10.76) W/m², but could vary from a low of 0.5 W/ft² (5.38 W/m²) to a high of 1.5 W/ft², (16 W/m²) depending on the specific tasks to be performed. A minimum of 0.1 W/ft² (1 W/m²) for auditoriums to a maximum of 2.5 W/ft² (27 W/m²) for machine shops is possible, although the upper limit would occur very rarely. Mechanical spaces in building storage areas and similar spaces in which outlets are provided but infrequently used are usually neglected in computing loads, except for special cases.

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February 3, 2010
Replaces 3-500-10 (DRAFT) and 3-500-10N (DRAFT)

Table 1
Factors for Individual Facilities by Navy Category Code (See Note 1)

Navy Code	Description	Demand Factor (%)	Load Factor (%)
100	Operational and Training Facilities:		
121	Aircraft fueling/dispensing facility	40-60	16-20
122	Marine fuel dispensing	40-60	16-20
123 10	Filling station	40-60	13-17
125 16	Miscellaneous POL pipeline facilities	100	13-17
126	Liquid fueling and dispensing-other	40-60	3-7
131	Communications – buildings	60-65	70-75
131 40	Telephone exchange building	55-70	20-25
133 75	Air surveillance radar building	55-70	70-75
137 40	Port control office	55-70	20-25
141 11	Air passenger terminal building	65-80	28-32
141 20	Aircraft fire and rescue station	25-35	13-17
141 30	Aircraft line operations building	65-80	24-28
141 40	Aircraft operations building * EXC 141-70*	65-80	28-32
141 60	Photographic building	65-80	16-20
171 10	Academic instruction building	40-60	22-26
171 20	Applied instruction building	35-65	24-28
171 40	Drill Hall	75-85	3-7
200	Maintenance and Production Facilities:		
211 05	Maintenance Hangar O/H space (high bay)	45-50	28-30
211 06	Maintenance Hangar – 01 space (crew equipment)	45-50	28-30
211 07	Maintenance Hangar – 02 space (administrative)	45-50	28-30
211 10	Aircraft overhaul and repair shop (NARF)	32-38	25-30
211 12	Paint/finishing hangar	65-75	25-27
211 20	Engine overhaul shop (NARF)	32-38	20-25
211 30	Aircraft/engine accessories overhaul shop (NAR)	32-38	25-30
211 75	Parachute/survival equipment	60-65	23-28
211 81	Engine test cell (Non-NARF)	42-48	25-30
211 96	Maintenance, aircraft spares storage (Miscellaneous)	58-63	23-28
212 20	Missile equipment maintenance shop	35-40	15-20
213-10	Drydock	5-10	0.5-1
214-10	Combat vehicle maintenance shop	55-65	20-25
214-20	Automobile vehicle maintenance – noncombat	55-65	20-25
215	Maintenance – weapons/spares	70-80	20-25
216 10	Ammunition rework and overhaul shop	35-40	18-22

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Navy Code	Description	Demand Factor (%)	Load Factor (%)
216 20	Rocket rework and overhaul shop	35-40	18-22
216 30	Mines and depth charge rework shop	35-40	15-20
216 40	Torpedo shop	45-55	18-22
216 50	Special weapons shop	35-40	18-22
216 60	Quality evaluation laboratory	55-65	22-27
217 10	Electronics/communications maintenance shop	35-40	20-25
218 20	Construction/weight handling equipment shop	35-45	20-25
218 40	Railroad equipment shop	35-45	15-20
218 50	Battery shop	55-65	20-25
219 10	Public works shop	32-38	18-22
221 10	Aircraft engine assembly plant	32-38	20-25
222 10	Missile assembly buildings	35-40	15-20
222 20	Missile handling launch equipment	35-40	15-20
223 10	Fabrication/assembly building	22-27	24-29
225 10	Small arms plant	15-20	22-27
225 20	Light gun (20mm/51n) plant	15-20	22-27
225 30	Heavy gun (6/161n) plant	16-21	21-26
225 50	Launcher/projector plant	15-20	22-27
226 10	Bag charge filling plant	62-67	23-28
226 15	Case filling plant	35-40	23-28
226 20	Case overhaul tank repair facility	35-40	18-22
226 35	Major-caliber projectile loading plant	35-40	18-22
226 40	Medium-caliber projectile loading plant	35-40	18-22
226 55	Cast high explosives filling plant	35-40	18-22
226 65	Propellant and related chemical facility	30-40	32-38
227 10	Radio and radar equipment plant	50-55	23-28
227 10	Sonar equipment plant	50-55	23-28
228 10	Parachute/survival equipment plant	35-40	20-25
229 10	Asphalt plant	75-80	7-12
229 20	Concrete batching plant	75-80	15-20
229 30	Rock crusher plant	75-80	15-20
229 40	Sawmill	45-55	15-20
300	Research, Development, Test & Evaluation Facilities:		
310 13	Chemistry and Toxicology Laboratory	70-80	22-28
310 15	Materials Laboratory	30-35	27-32
310 19	Physics Laboratory	70-80	22-28
316 10	Ammunition, explosives, and toxics laboratory	28-32	20-25

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Replaces 3-500-10 (DRAFT) and 3-500-10N (DRAFT)

Navy Code	Description	Demand Factor (%)	Load Factor (%)
317 20	Electrical and electronics systems laboratory	20-30	3-7
400	Supply Facilities:		
421	Ammunition storage installation	75-80	
423	Ammunition storage-liquid propellant	75-80	20-25
431 10	Cold storage warehouse	70-75	20-25
441 10	General warehouse Navy	75-80	23-28
441 20	Controlled humidity warehouse	60-65	33-38
441 30	Hazardous/ flammable storehouse	75-80	20-25
441 40	Underground storage	65-70	23-28
441 70	Disposal, salvage, scrap building	35-40	25-20
500	Hospital-Medical Facilities:		
510 10	Hospital	38-42	45-50
530 20	Laboratory	32-37	20-25
540 10	Dental Clinic	35-40	18-23
550 10	Medical Clinic	45-50	20-23
600	Administrative Facilities:		
610 10	Administrative Office	50-65	20-35
620 10	Administrative facility, underground	50-65	35-40
700	Housing and Community Facilities:		
711	Family housing-dwellings	60-70	10-15
712	Substandard: Trailers - family housing	70-75	10-15
714 10	Detached garages	40-50	2-4
721 11	Bachelor enlisted quarters	35-40	38-42
721 12	Bachelor enlisted quarters E5/E6	35-40	38-42
721 13	Bachelor enlisted quarters E7/E9	35-40	38-42
721 30	Civilian barracks GS 01/6	35-40	38-42
721 40	Disciplinary barracks	35-40	38-42
722 10	Detached dining facilities, enlisted men	30-35	45-60
723 20	Latrine, detached	75-80	20-25
723 30	Laundry, detached	30-35	20-25
723 40	Garage, detached	40-50	2-4
724 11	UOPH, W-1/0-2	40-50	20-25
724 12	UOPH, 0-3 and above	40-50	20-25
724 22	Civilian quarters, GS-7/PLS	40-50	20-25
724 30	Dining facility (attached) commissioned personnel	35-40	30-40
730 10	Fire station	25-35	13-17
730 15	Confinement facility	60-65	33-38

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Replaces 3-500-10 (DRAFT) and 3-500-10N (DRAFT)

Navy Code	Description	Demand Factor (%)	Load Factor (%)
730 20	Police station	48-53	20-25
730 25	Gate/sentry house	70-75	28-33
730 30	Bakery	30-35	45-60
730 35	Enlisted personnel locker room	75-80	18-23
730 40	Laundry/dry cleaning plant	30-35	20-25
730 45	Dependent school – nursery school	75-80	10-15
730 50	Dependent school – kindergarten	75-80	10-15
730 55	Dependent school – grade school	75-80	10-15
730 60	Dependent school – high school	65-70	12-17
730 65	Fallout shelter	80-85	30-35
730 67	Bus station	80-85	30-35
730 70	Decontamination facility	75-80	15-2
730 83	Chapel	65-70	5-25
730 85	Post Office	75-80	20-25
740 01	Exchange retail store	65-70	25-32
740-18	Bank	75-80	20-25
740 23	Commissary including backup storage	55-60	25-30
740 26	Installation restaurant	45-75	15-25
740 30	Exchange auto repair station	40-60	15-20
740 36	Hobby shop, art/crafts	30-40	25-30
740 40	Bowling Alley	70-75	10-15
740 43	Gymnasium	70-75	20-45
740 46	Skating rink	70-75	10-15
740 50	Field house	75-80	7-12
740 53	Indoor swimming pool	55-60	25-50
740 56	Theater	45-55	8-13
740 60	Commissioned officers' mess, open	55-60	15-20
740 63	Enlisted personnel club	55-60	18-23
740 66	Petty officers' mess, open	55-60	18-23
740 70	Mess open, E-7 through E-9	55-60	15-20
740 76	Library	75-80	30-35
740 80	Golf club house	75-80	15-20
740 86	Exchange installation warehouse	58-63	23-28
740 88	Educational services office	70-75	30-35
760 10	Museum/memorial building	75-80	30-35
800	Utilities and Ground Improvements:		
811 10	Electric power plant-diesel	60-65	58-63

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Navy Code	Description	Demand Factor (%)	Load Factor (%)
811 25	Electric power plant-steam	60-65	58-63
811 45	Electric power plant-gas turbine	60-65	58-63
811 60	Standby generator plant	75-80	5-10
812 20	Street lighting	95-...	46-...
812 40	Perimeter/security lighting	80-85	22-27
813 20	Substation, more than 499 kV	25-30	20-25
821 12	Fossil fuel heating plant – medium	55-60	30-60
821 22	Fossil fuel heating plant – large	55-60	30-60
821 50	Non-nuclear steam plant	50-55	30-40
826 20	Chilled water plant 25/100 tons	60-70	25-30
827 20	Air conditioning-chilled water transmission/distribution system – medium (25/100 tons)	60-70	25-30
831 10	Combination sewage and industrial waste treatment plant	60-70	15-20
832 30	Sewage-industrial waste pumping station	55-60	30-35
833 22	Incinerator building and incinerator	55-60	15-20
841 10	Water treatment facilities	60-80	15-25
841 50	Wells-potable water	60-80	15-25
843 20	Fire protection pumping station	Do not include – operate for test off peak.	
890 20	Compressed air plant	45-50	25-30
890 42	Air-conditioning plant	60-70	25-30
Miscellaneous Operational and Training Facilities:			
125 10	POL pipeline		
132 10	Antenna – communications	95-...	46-...
Miscellaneous Facilities for Ship Repair and Shipbuilding:			
Ship repair shops:			
213 41	Central tool shop – (06) (E)	32-37	23-28
213 42	Shipfitting shop – (11) (A)	22-27	24-29
213 43	Sheet metal shop (17) (B)	10-15	15-20
213 44	Forge and heat treatment space (23) (F)	25-30	13-18
213 49	Inside machine shop – (31) (G)	16-21	21-26
213 53	Boiler making shop – (41) (D)	12-17	14-19
213 54	Electrical shop – (51) (M)	33-38	20-25
213 55	Pipefitting shop – (56) (J)	22-27	17-22
213 56	Woodworking shop – (64) (R)	25-30	21-26
213 59	Abrasive blast facility	30-35	10-15
213 60	Paint and blasting shop – (71) (S)	50-55	23-28
213 61	Riggers shop – (72) (T)	50-55	20-25

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Navy Code	Description	Demand Factor (%)	Load Factor (%)
213 62	Sail loft	35-40	20-25
213 63	Foundry – (81) (K)	35-40	22-27
213 64	Patternmaking shop – (94) (X)	28-33	12-17
213 67	Pumphouse, drydocks	75-80	0.1-0.2
Miscellaneous Facilities for Naval Ordnance Manufacture:			
226	Ammunition components building	15-20	20-25
226	Manufacturing	30-45	17-32
226	Explosive loading	65-70	25-30
226	Miscellaneous explosives storage and handling	65-70	5-10
226	Assembly building	40-50	20-25
226	Detonator building	65-70	20-25
226	Pelleting	40-50	20-25
226	Plastic beading	55-60	18-23
226	Sewing room	35-40	25-30
226	Projective assembly breakdown	55-60	18-23
226	Machine shop	16-21	21-26
226	Phosphorous plant	35-40	25-30
226	TNT detonator (military)	35-40	15-20
226	Ammunition tank box assembly	35-40	15-20
226	Box emptying	35-40	15-20
226	Plating maintenance	35-40	18-23
226	Mixing	40-45	18-23
226	Segregation fleet return	35-40	15-20
226	Plaster load	35-40	15-20
	Fluoroscope building	45-50	18-23
	Tank building rocket	40-45	15-20
	Hydrostatic test	35-40	15-20
	Phosphorous loading	35-40	15-20
226	Vacuum and hydraulic pump building	35-40	12-17
226	Cable drive	35-40	12-17
226	Dryer building	75-80	3-8
Miscellaneous Production Facilities:			
229 50	Printing Plant	45-55	25-30
Miscellaneous Storage Facilities:			
750	Community Facilities – morale, welfare, and recreation – exterior	Determine by load count and time.	
750 30	Outdoor swimming pool installation	80-85	20-25
750 54	Band stand	75-80	15-25

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Navy Code	Description	Demand Factor (%)	Load Factor (%)
Miscellaneous Facilities for Utilities and Ground Improvements:			
821 09	Heating plant building (condensate)	55-60	25-40
821 09	Heating plant building (heating)	55-60	30-35
833 40	Garbage house	75-80	20-25
841	Potable water – supply/treatment/storage	Determine by load count and time.	
845 20	Pipeline nonpotable water	55-60	3-8
852 30	Pedestrian bridge	80-85	20-25
872 20	Guard and watch towers	80-	46-
890 20	Compressed air plant	60-65	20-25

Note 1: Demand factors include allowance for system loss.

2.2.1.2 Electric Power Loads. Electric power loads shall include all loads other than lighting loads and those served by general purpose receptacles and comprise the environmental system electric power requirements and the facility occupancy equipment electric power requirements.

2.2.1.3 System Loss. A system loss of approximately 6 percent, based on calculated maximum demand, should be added to the building load.

2.2.2 Demand and load factors. The demand and load factors for a specific facility will vary with the division of load and hours of usage. Refer to Tables 2 and 3 for values that can be applied to determine demand and load factors. Table 4 is included as a guide and an aid in illustrating the method of determining loads, which are calculated for a particular type of building, such as an academic and general instruction building (Navy Code 171-10). The values given are empirical and will vary from activity to activity, and may vary from one facility to another within an activity. Annual hours use of demand must be determined for each case in accordance with methods of operation and characteristics of the installation. Demand factors and load factors for individual facilities by the Navy category code given in Table 1 are based on a survey of existing Navy facilities and past experience. Such factors should be used for quick estimating purposes and as a check when a more precise calculation is undertaken (refer to Table 4).

2.2.2.1 Guides for Demand Factors. For guides on selection of demand factors, refer to Table 5.

2.2.2.2 Guides for Load Factors. Guides for the selection of load factors indicate the need for special considerations (refer to Table 6). Factors in the middle of the range are for the average facility at the peacetime shore establishment and should be used unless the guides in Table 6 indicate otherwise.

2.2.3 Load Growth. Determine the requirements for load growth for anticipated usage and life expectancy with particular attention to the possibility of adding heavy loads in the form of air conditioning, electric heating, electric data processing and electronic communication equipment. Before determining the size of service and method of distribution to a facility, an economic analysis shall be made to determine the most feasible way of serving this future load. This analysis shall include the effect on the existing installation if future loads require reinforcing or rehabilitation of the service system.

Table 2
Demand Factors for Specific Loads (See Note 1)

Types of Loads	Estimated Range of Demand Factor (%)	Quick Estimating Demand Factor (%)
Motors: General purpose, machine tool, cranes, elevators, ventilation, compressors, pumps, etc	20–100	30
Motors: Miscellaneous, fractional, and small appliances	10–50	25
Resistance ovens, heaters, and furnaces	80–100	80
Induction furnaces	80–100	80
Lighting	65–100	75
Arc welders	25–50	30
Resistance welders	5–40	20
Air-conditioning equipment	60–100	70
Refrigeration compressors	40–100	60

Note 1: Demand factors include allowance for system loss.

Table 3
Annual Hours of Demand Usage for Specific Loads

Types of Loads	Quick Estimating Hours of Use		
	1-Shift Operation	2-Shift Operation	3-Shift Operation
Motors: General purpose	1,200	1,600	2,000
Motors: Miscellaneous, fractional, and small appliances	1,500	1,800	2,100
Resistance ovens, heaters, and furnaces	1,000	1,300	1,600
Induction furnaces	900	1,200	1,500
Lighting	2,200	2,800	3,500
Arc welders	500	700	900
Resistance welders	500	700	900
Air-conditioning equipment			
Less than 1,500 cooling degree days	1,200	1,400	1,600
1,500 to 2,500 cooling degree days	1,600	1,800	2,000
More than 2,500 cooling degree days	2,200	2,500	2,800

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Table 4
Academic Building (Code 171-10) Demand and Load Factor Calculations (See Note 1)

	Motors				Total
	General	Miscellaneous Fractional & Small Appliances	Lighting	Air Conditioning	
1. Watts/square foot (Watts/square meter)	1.0 (10)	1.0 (10)	2.7 (26.5)	4.5 (45)	9.2 (91.5)
2. Connected load	100 kW	100 kW	265 kW	450 kW	915 kW
3. Specific load demand factor	30%	10%	75%	70%	
4. Maximum demand load (line 2 x line 3)	30 kW	10 kW	200 kW	315 kW	555 kW
5. Annual operating (1-shift) usage	1,200 hrs	1,500 hrs	2,200 hrs	1,600 hrs	
6. Annual usage in megawatt hours (line 4 x line 5)	36	15	440	504	995
7. Demand factor Formula = Line 4 / Line 2 (1)	-	-	-	-	60%
8. Load factor Formula = Line 6 / (Line 4 x 8760 hours) (4)	-	-	-	-	20%

Note 1: Calculated for a 100,000 square-foot (10,000 square meter) building. See Tables 2 and 3 for data used for lines 3 and 5 respectively. Load growth is included in connected load. Maximum demand load includes allowance for system loss. For this illustration, the coincidence factor occurring when individual demand loads are added is considered to be 1.00 and has not been shown.

Table 5
Guides for Selection of Demand Factors

Select factors in upper half of range for conditions described below	Select factors in lower half of range for conditions described below
GENERAL GUIDES	
Facilities in active use and approaching maximum capacity. Loads predominantly lighting. Loads predominantly heating. Loads dominated by one or two large motors.	Facilities of intermittent use or not being fully utilized. Motor loads made up of a number of independently operated small motors. Motor loads controlled automatically unless control depends upon weather conditions.
OPERATIONAL AND TRAINING FACILITIES	
Instruction buildings with little or no electric equipment. Communications buildings with telephonic equipment only.	Large instruction buildings with electrical demonstration and training equipment.
MAINTENANCE AND PRODUCTION FACILITIES	
Shops and facilities when engaged in mass production of similar parts.	No special guides.
RESEARCH, DEVELOPMENT, AND TEST FACILITIES	
Facilities used for repetitive testing of material or equipment.	No special guides.
SUPPLY FACILITIES	
Refrigerated warehouses in South. Dehumidified warehouses in Mississippi Valley and along seacoasts. Warehouses for active storage.	Warehouses with many items of electric materials handling equipment, including cranes and elevators.
HOSPITAL AND MEDICAL FACILITIES	
No special guides.	No special guides.
ADMINISTRATIVE FACILITIES	
Large administrative buildings with mechanical ventilation and air conditioning. Note: Group large administrative buildings separately only when administration is a significant part of total activity load.	Casual offices, offices used infrequently by foremen and supervisors, or offices in which there is little prolonged desk work.
HOUSING AND COMMUNITY FACILITIES	
Enlisted barracks at training centers. Public quarters where less than 25 family units are involved. Restaurants, exchanges, cafeterias, and other food service facilities when gas or steam is primary fuel.	Food service facilities where load is primarily cooking and baking.
UTILITIES AND GROUND IMPROVEMENTS	
Central heating plants serving extended areas and buildings. Water pumping stations serving extended areas or carrying most of load of water systems. Central station compressed air plants.	No special guides.

Table 6
Guides for Selection of Loads Factors

Select factors in upper half of range for conditions described below	Selection factors in lower half of range for conditions described below
GENERAL GUIDES	
Facilities operated on two or more shifts. Loads that are primarily fluorescent or high intensity discharge lighting. Many small independently operated motors. Electronic equipment continuously operated for immediate use. Cooling and dehumidification loads for year-round climate control in southern climates. Retail-type service loads and loads that are in active use.	Facilities used intermittently. Inactive facilities. Large motor loads when the load consists of relatively small numbers of motors. Wholesale-type service facilities.
OPERATIONAL AND TRAINING FACILITIES	
Large, permanent instruction buildings in active use.	Special-purpose instruction and training facilities not regularly used.
MAINTENANCE AND PRODUCTION FACILITIES	
Shops with battery charging equipment operated after hours. Active shops at full employment. Mass production shops.	Welding loads or loads made up primarily of welding equipment. Job-order workshops. Shops with large, heavy special function machines. Large induction or dielectric heating loads.
RESEARCH, DEVELOPMENT, AND TEST FACILITIES	
No special guides.	No special guides.
SUPPLY FACILITIES	
Refrigerated and dehumidified warehouses in South or in humid climates. Warehouses for active storage and in continuous use.	Refrigerated warehouses in North. Warehouses with large materials handling equipment loads.
HOSPITAL AND MEDICAL FACILITIES	
Clinics and wards with daily operating hours and in active use.	No special guides.
ADMINISTRATIVE FACILITIES	
Large, active, well-lighted offices with ventilation and air-conditioning equipment.	No special guides.
HOUSING AND COMMUNITY FACILITIES	
Navy exchanges with food service facilities. Gymnasiums used in connection or with physical therapy. Barracks at schools and training centers.	Restaurants and exchanges serving only one meal a day. Restaurants and exchanges with gas steam food preparation equipment. Chapels used primarily on Sundays. Subsistence buildings serving less than four meals a day. Laundries with dry cleaning plants. Exchanges operated less than 8 hrs/day Gatehouses operated less than 24 hrs/day
UTILITIES AND GROUND IMPROVEMENTS	
Heating plants that supply both heating and process steam. Water plants with little power load. Air-conditioning plants for year-round control of environment in South. Compressed air plants consisting of many banked compressors operating automatically.	Heating plants in South.

2.2.4 Emergency Loads. The determination of emergency electric power requirements is based on three types of loads (refer to Section 3 for types of loads to be included in each category):

Minimum essential load,
Emergency load for vital operations, and
Uninterruptible (no-break) load.

When the three categories of emergency electric power requirements have been ascertained, determine where local emergency facilities are required, where loads may be grouped for centralized emergency facilities, and what loads are satisfied by the reliability of the general system. Base the aforementioned determinations on safety, reliability, and economy, in that order.

2.3 Area Loads. Area loads consist of groups of individual facility loads served by a subdivision of the electric distribution system. The term “area” applies to the next larger subdivision of an overall distribution system. Demand loads for an area must be known for sizing the distribution wiring and switching, and in a large installation will be required for the design of substations serving the area. Table 7 gives an example of how the coincident peak demand is calculated.

2.3.1 General Loads. To obtain the general load, add roadway lighting, area lighting, obstruction lighting, and other loads not included in individual facility loads.

2.3.2 Coincidence Factor. Determine the maximum expected demands, taking into consideration whether loads within the area peak at the same or at different times.

2.3.2.1 Relationships. Figure 1 indicates the relationship that exists between the load factor of individual facility loads and the coincidence of their peak demands with the peak demand of the group. This relationship was developed by a study of the loads of selected naval shore activities and by the application of factors developed to the formulas published by IEEE. For collateral reading on this subject, refer to IEEE Technical Paper 45-116 Coincidence-Factor Relationship of Electric Service Load Characteristics. Table 8 is Figure 1 in tabular form with values shown to the nearest whole dollar, except for low load factors.

2.3.2.2 Selection. Areas with relatively insignificant residential type loads, where the load curve indicates that most of the electric power consumed in the area is used during the 40 normal working hours of a week, have coincidence factors at the higher end of the range.

2.3.2.3 Electric Power Consumption. In general, areas where large amounts of electric power are consumed outside the usual 40 working hours a week have a coincidence factor at the lower end of the range (examples are hospitals, areas operated on two or more shifts, or large barracks type activities). The upper limit of the range is for the 40 hour per week operation; the lower limit is for a 60 hour per week operation.

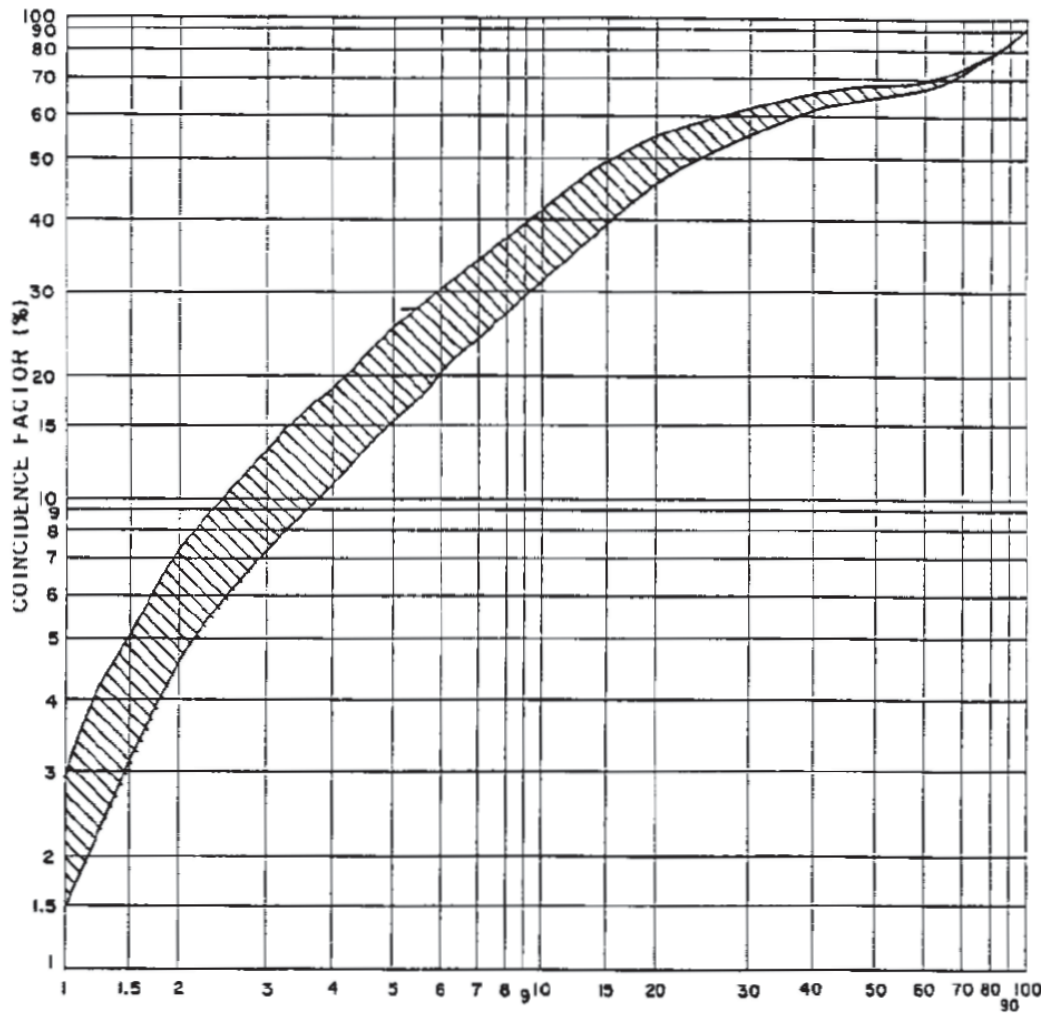
Table 7
Method of Calculating Coincident Peak Demand
Parenthesized () numbers refer to Notes

Navy Code	Description	Total Connected Load (kW)	Demand Factor (%)	Maximum Demand (%)	Load Factor (%)	Coincidence Factor (%)	Coincidence Peak (kW)
125 16	Fuel oil pump house						
125 16	Fuel oil pump house						
125 16	Total	0.3	100	0.3	52	52(1)	0.2
125 20	Filling station	3.0	60	1.8	18	57(1)	1.0
125 20	Filling station building	0.3	80	0.2	20	61(1)	0.1
131 35	Receiver building	2.1	65	1.4	72	79	1.1
131 50	Transmitter building						
131 50	Transmitter building						
131 50	Total	37.2	65	24.2	72	79	19.1
133 25	Tacan building	0.7	65	0.5	72	79	0.4
133 75	Radar building	1.2	70	0.8	72	79	0.6
141 20	Aircraft fire and rescue station	8.0	30	2.4	15	52(1)	1.2
141 40	Aircraft operations building	80.2	80	64.2	28	68(1)	43.6
141 60	Photographic building	10.5	70	7.4	18	57(1)	4.2
171 10	Academic instruct building						
171 10	Academic instruct building						
171 10	Academic instruct building						
171 10	Academic instruct building						
171 10	Total	47	60	28.2	22	62(1)	17.5
171 35	Operational Trainer Facility	0.1	80	0.1	15	52(1)	
211 10	Aircraft overhaul and repair shop	7,600	38	2,890	25	95(2)	2,745
211 12	Paint/finishing hangar	127	70	89.0	26	66(1)	58.3
211 22	Engine preparation and storage shop						
211 21	Engine maintenance shop						

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Navy Code	Description	Total Connected Load (kW)	Demand Factor (%)	Maximum Demand (%)	Load Factor (%)	Coincidence Factor (%)	Coincidence Peak (kW)
211 21	Engine maintenance shop						
211 21	Total	405	40	162	15	52(1)	84.2
211 83	Engine test cell	360	45	162	28	68(1)	110
212 20	Missile equipment maintenance shop	3.0	40	1.2	22	62(1)	0.7
214 20	Auto vehicle maintenance facilities						
214 20	Auto vehicle maintenance facilities						
214 20	Auto vehicle maintenance facilities						
214 20	Auto vehicle maintenance facilities						
214 20	Total	370	60	222	25	65(1)	145
730 10	Fire station	14.6	30	4.4	15	521	2.3
						Total	3,325
						System loss (6%)	194
						Grand total	3,429

- (1) The coincidence factor has been increased to allow for low load factor and number of facilities in the area. Refer to paragraph 2.3.2.4, Influencing Factors, of this handbook.
- (2) The coincidence factor has been increased because of the relative magnitude of the load. Refer to paragraph 2.3.2.5, Individual Loads, of this handbook.



LOAD FACTOR (%)

Figure 1

Theoretical Relationship between Load Factor and Coincidence
Factor at U.S. Naval Shore Establishments

Table 8
Relationship between Load Factor and Coincidence Factor

Load Factor (%)	Coincidence Factor (%) Loads (hr/wk)		Load Factor %	Coincidence Factor (%) Loads (hr/wk)	
	40	60		40	60
1	2.5	1.5	51	73	69
2	7.5	4.5	52	73	70
3	12	8	53	73	70
4	17	11	54	73	70
5	21	14	55	73	71
6	25	17	56	73	71
7	28	20	57	73	71
8	32	22	58	74	71
9	35	24	59	74	72
10	38	26	60	74	72
11	41	29	61	74	72
12	44	32	62	75	73
13	46	34	63	75	73
14	49	36	64	76	74
15	51	38	65	76	74
16	53	40	66	77	75
17	54	42	67	77	75
18	56	44	68	78	76
19	57	46	69	78	76
20	59	48	70	78	77
21	60	50	71	78	77
22	61	51	72	79	78
23	62	53	73	79	78
24	63	54	74	80	79
25	64	55	75	81	80
26	65	56	76	81	80
27	66	56	77	82	81
28	67	57	78	82	81
29	68	58	79	82	81
30	69	59	80	82	82
31	69	60	81	82	82
32	69	61	82	82	82
33	70	62	83	83	83
34	70	63	84	84	84
35	71	64	85	85	85
36	71	64	86	86	86
37	71	65	87	87	87
38	71	65	88	88	88
39	72	65	89	89	89
40	72	66	90	90	90
41	72	66	91	91	91
42	72	66	92	92	92
43	72	67	93	93	93
44	73	67	94	94	94
45	73	67	95	95	95
46	73	67	96	96	96
47	73	68	97	97	97
48	73	68	98	98	98
49	73	69	99	99	99
50	73	69	100	100	100

2.3.2.4 Influencing Factors. The number of individual loads in a group and their load factors influence the individual load coincidence factor. The coincidence factors in table 8 apply for groups of 100 or more individual loads. These coincidence factors can also be used for groups of as few as 30 to 50 individual loads if their load factor is 0.30 or greater. For areas of fewer individual loads, the mathematical relationship from IEEE Technical Paper 45-116 provides a basis for estimating the connected coincidence factor as shown by the following equation:

Equation: $E_n = E_t + (1 - E_t)1/n$ (5)

where:

E_n = The individual load coincidence factor applied with a given number of consumers.

E_t = The coincidence factor as given in Table 8 in hundredths.

n = The number of individual loads in a group.

2.3.2.5 Individual loads. The coincidence factors in Table 8 are based on the individual loads in a group being substantially the same size. If a single load or small group of loads in an area represent a substantial percentage of overall load, the coincidence factors as given in Table 8 will no longer apply. With an individual load, increase the coincidence factor to a value commensurate with its effect on the overall area load. This is not in addition to, but in place of, the normal coincidence factor. Determine this value by considering intergroup coincidence factors given in paragraph 2.3.2.

2.3.2.6 An example of facility Navy Code 211-70 is presented in Table 7. For a small group, determine the coincidence peak load, and to this apply the appropriate intergroup coincidence factor to obtain the coincidence peak load for the area.

2.3.2.7 Groups of Loads or Areas. Where groups of loads within an area, or areas within a facility are combined, an additional intergroup coincidence factor will exist. For loads of similar nature, the intergroup coincidence factor should be in the range 0.93 to 1.00. If loads of a varying nature (evening loads and daytime loads) are combined, the intergroup coincidence factor should be in the range of 0.70 to 1.00. The lower values will occur when magnitudes of the loads are nearly balanced, and the higher ones when the combined load is predominantly one type.

2.3.3 Load Growth. In addition to planned expansion, increased application of electric equipment will generate an increase in load. When sizing components, such as transformers or feeders for the area system, consider possible load growth in addition to that included in determination of individual loads.

2.3.4 System Losses. Add distribution system losses to estimated area demands. For a good approximation, use 6 percent of the calculated maximum demand.

2.3.5 Emergency Loads. Review the overall emergency requirements for the area, based on criteria for the facility or as furnished by the using agency, to determine the following:

a) The emergency loads that may be combined in groups to take advantage of the coincidence factor.

b) The type of distribution system needed for reliability and to economically satisfy at least the less critical emergency load requirements. This reliability can be provided only if the source of electric power is not the determining factor.

c) Area loads that must be added to individual emergency loads; for example, security lighting and minimum roadway lighting.

2.3.6 Expansion. The planned development of the area, as shown on the activity general development map, shall be considered for requirements of future expansion.

2.4 Activity Loads. Activity Loads are loads that consist of two or more area loads served from a single electric power source and an integrated distribution system.

2.4.1 General Loads. Follow the approach used in paragraph 2.3 for area loads. Area loads used for determining activity coincidence demand should be the area coincident demand exclusive of allowance for load growth.

2.4.2 Coincidence Factor. Refer to paragraph 2.3.2 for the necessary approach. Where dissimilar areas, whether residential, administrative, or industrial, are part of an activity, make a careful analysis of the coincidence factor used.

2.4.3 Load Growth. As for an area, components should be sized after due consideration has been given to load growth. Apply this increase to the coincident demand of the activity.

2.4.4 Expansion. The planned development of the activity, as shown on its general development map, shall be considered for requirements of future expansion.