Electrical Military Workshop

Infrastructure Systems Conference
August 05
Electrical- Military Workshop

Professional Development Hours

Monday Through Thursday

19 PDHs
### Electrical - Military Workshop

**Today (Wednesday)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00-9:30</td>
<td>Tri-Service Criteria Overview</td>
</tr>
<tr>
<td>10:30-12:00</td>
<td>Lighting Criteria</td>
</tr>
<tr>
<td></td>
<td>Information Technology Criteria</td>
</tr>
<tr>
<td>1:30-3:00</td>
<td>Mass Notification System</td>
</tr>
<tr>
<td></td>
<td>Electronic Card Access Locks</td>
</tr>
<tr>
<td>4:00-5:30</td>
<td>Lightning Protection</td>
</tr>
</tbody>
</table>
Electrical - Military Workshop

Thursday

8:00-9:30  Electronic Security
            Airfield Lightning Protection,
            Grounding & Lighting

10:30-12:00  Electrical Safety and Arc Flash
              Electrical Infrastructure in Iraq
Thursday

Training Session

1:00-5:00  2005 NEC Code Changes
Tri - Service
Electrical Criteria

Infrastructure Systems
Conference
August 05
Tri-Service Electrical Criteria

- Origin of Tri-Service Criteria Mandate
- Introduction of Electrical Working Group
- Review of UFC and UFGS Initiatives
- Whole Building Design Guide
- Questions
DOD Unified Facilities Criteria

• Implemented by 29 May 2002 letter from USD E.C. Aldridge

Tri-Service Electrical Working Group

- Corps of Engineers
  - Bob Billmyre
  - Bob Fite
- Navy
  - John Peltz
  - Richard Cofer
- Air Force
  - Larry Strother
  - Daryl Hammond
Unified Facilities Criteria (UFC)

- Design Criteria to replace TMs, AFMANs, MIL-HDBKs, etc.
- Updates - true Tri-Service documents
- Some existing Documents have been renumbered
- See UFCs on WBDG
  (http://65.204.17.188/report/doc_ufc.html)
### UFC - Progress Overview

<table>
<thead>
<tr>
<th>Series 3-500 Elect *</th>
<th>5 / 03</th>
<th>7 / 05</th>
<th>200X</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Scheduled</strong></td>
<td>57</td>
<td>42</td>
<td>22</td>
</tr>
<tr>
<td>- Unified</td>
<td>45</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>- Air Force Only</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>- Army Only</td>
<td>4</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>- Navy Only</td>
<td>3</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Published</strong></td>
<td>2</td>
<td>14</td>
<td>22</td>
</tr>
<tr>
<td>- Unified</td>
<td>2</td>
<td>5</td>
<td>22</td>
</tr>
<tr>
<td>- Air Force Only</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>- Army Only</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>- Navy Only</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

* (5/03 incl 2 in 4-020 Sec 7/05 incl 7 in 4-0xx Sec )
<table>
<thead>
<tr>
<th></th>
<th>5 / 03</th>
<th>7 / 05</th>
<th>200X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series 3-500 Elect</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total In Progress</td>
<td>17</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>- Unified</td>
<td>5</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>- Air Force Only</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>- Army Only</td>
<td>4</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>- Navy Only</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Total In Planning</td>
<td>38</td>
<td>11</td>
<td>0</td>
</tr>
</tbody>
</table>
Published, Tri-Service:

3-510-01  Foreign Voltages
3-520-01  Interior Electrical Systems
3-570-06  Cathodic Protection O&M
3-580-10  NMCI Std Constr Practices
4-021-01  Mass Notification Systems
Unified Facilities Criteria (UFC)

Published, Not Tri-Service:

3-501-03 N  Elect Eng Prelim Des Consid
3-540-04 N  Diesel Elect Gen Plants
3-550-03    Exterior Elect Distrib - 2 vers.
3-560-10 N  Electrical Safety
3-570-02    Cathodic Prot Des- 2 vers.
4-020-04 FA  Electronic Security Systems
4-021-02N   Electronic Security Systems
Unified Facilities Criteria (UFC)

Completed, in approval process:

3-530-01 Lighting
3-535-01 Airfield Lighting (Vol I)
3-580-01 Telecom, Inside Plant
Unified Facilities Criteria (UFC)

Final Draft in Review:

3-500-10N  Elect Design (incl design-build)
3-500-05   RF Shielded Enclosures
3-560-01   Electrical Safety
3-575-01   Lightning Protection
4-021-02N  Electronic Security Systems
### Unified Facilities Criteria (UFC)

**In Progress:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-500-04</td>
<td>Battery Rooms</td>
</tr>
<tr>
<td>3-500-10</td>
<td>Electrical Design</td>
</tr>
<tr>
<td>3-535-02</td>
<td>Airfield Lighting, (Vol II)</td>
</tr>
<tr>
<td>3-550-01</td>
<td>Exterior Electrical Distribution</td>
</tr>
<tr>
<td>3-570-07</td>
<td>Cathodic Protection Design</td>
</tr>
<tr>
<td>3-580-02</td>
<td>Telecom, Outside Plant</td>
</tr>
<tr>
<td>4-021-XX</td>
<td>Electronic Security PV</td>
</tr>
<tr>
<td>4-021-XX</td>
<td>Electronic Security Testing</td>
</tr>
<tr>
<td>4-021-02 A</td>
<td>Electronic Security System</td>
</tr>
</tbody>
</table>
Simple Concept

- Existing: UFGS 16xxxN
  UFGS 16xxxA

- Updated to: UFGS 16xxx

- Master Format – upcoming

- Current Listings on WBDG
  http://www.wbdg.org/design/ufg_specs.php
Unified Facilities Guide Specs (UFGS)

Master Format Overview

- Current #’s per 1995 Const Specs Institutes (CSI)
- Previous 16 Divs exp to 49 Divs for rapid dev areas
- Div 13 Sec - to Div 28
- Div 16 Pwr – Most to Div 26, Some to 33
- Div 16 Telcom & Spec Syst – Most Div 27, Some 33
- Div 16 Fiber and VFDs - to Div 40
Unified Facilities Guide Specs (UFGS)

Master Format Overview (Cont’d)

- Navy, Army, Air Force and NASA to MasterFormat 2004
- UFGS sect #’s use new syst to level 4 (XX XX XX.XX)
- Additional level 5 planned to replace the "A" and "N"
  - Instead of "A“ use XX XX XX.XX 10
  - Instead of "N“ use XX XX XX.XX 20
- Other agencies (NASA, VA, EPA, GSA) joining UFGS would carry extensions (30, 40, 50, etc)
- Goal - Revised #’s early as Oct 2005
## UFGS - Progress Overview

<table>
<thead>
<tr>
<th>Div 13 Spec Syst</th>
<th>2003</th>
<th>2005</th>
<th>200X</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Total</td>
<td>20</td>
<td>21</td>
<td>14</td>
</tr>
<tr>
<td>- Unified</td>
<td>2</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>- Army Only</td>
<td>9</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>- Navy Only</td>
<td>9</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Div 16 Electrical</th>
<th>2003</th>
<th>2005</th>
<th>200X</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Total</td>
<td>77</td>
<td>64</td>
<td>49</td>
</tr>
<tr>
<td>- Unified</td>
<td>2</td>
<td>19</td>
<td>39</td>
</tr>
<tr>
<td>- Army Only</td>
<td>36</td>
<td>29</td>
<td>0    (10cw)</td>
</tr>
<tr>
<td>- Navy Only</td>
<td>39</td>
<td>16</td>
<td>0</td>
</tr>
</tbody>
</table>
Highlights

- 16050N, Basic Elect Materials & Methods – will be eliminated and content incorp in individual specs

- 16081, Apparatus Inspection & Testing - adopted by all services
Unified Facilities Guide Specs (UFGS)

Interior Electrical

- 16402 incorp / replaced 16415A & 16402N
- Separate lighting specs & plates –
  - Interior 16510 & Exterior 16520
- Separate sw board & sw gear spec - 16442
- Separate VFD spec 16261 - in progress
- Unified UPS spec 16262 – in progress
**Unified Facilities Guide Specs (UFGS)**

**Exterior Electrical**

- UG - 16302 in progress incorp 16375A
- Aerial – 16301 in progress incorp 16370A

With separate supporting specs for:
- 3 ph transformers 16272
- 1 ph transformers 16273
- SF6 padmount switchgear 16341N
- Secondary unit substations 16360
- Primary unit substations 16361N
Engine Generators

- Upcoming - Merge 16237N with 16263A & 16264A to create one or two UFGS
- 16230N, 16231N, 16232N, 16233N, 16234N have been eliminated
- 16236N MG sets used by waiver only
Unified Facilities Guide Specs (UFGS)

Electronic Systems

- Electronic Security - Merge 13720A & 13721A with 13702N & 13703N (in final new draft)
- CCTV – new 16751 in progress
- Telecom – Interior 16710 & Exterior 16711 replaced previous Army and Navy versions
Miscellaneous Merges

- Airfields - 16522N, 16525A, 16526 A - Planned
- LP- 13100N & 13100A - Final draft in prog
- Cath Prot - 13110-12N, 13110-12A - Planned
- ATS - 16410N, 16410A - In progress
- Intercom - 16721A, 16822N - Final draft in rev
- Shielding - 13092N, 13090A - Planned
Whole Building Design Guide
“http://www.wbdg.org/”

- Links to UFC, UFGS, and Non-Government Standards Contract (IHS)
- IHS has most standards referenced in UFGS and UFCs
- Link to IHS via Army:
  “http://www.wbdg.org/pdfs/army_ihs_brochure.pdf”
- Link to IHS via Navy:
  “https://login.ihserc.com/cgi-bin/ihslogin?”
Whole Building Design Guide (wbdg.org)

WBDG Focus On

BUILDING ENVELOPE DESIGN GUIDE


ProductGuide™ Launched May 19, 2005 at the AIA Show


WBDG Quick Links

Below are a selection of WBDG pages, documents or tools that are frequently requested by users:
- Building Commissioning
- Construction Waste Management Database
- DRAFT Federal Guide for Green Construction Spec
- GSA LEED® Cost Study and Applications Guide
- Unified Facilities Guide Specifications (UFGS)

New and Updated WBDG Pages
- Family Service Centers NEW!
- Therapeutic Environments
- Reliability-Centered Maintenance (RCM)
- Assessment Tools for Accessibility
- Achieving Sustainable Site Design through Low Impact Development Practices
- Low Impact Development Technologies
- Distributed Energy Resources (DER)
- Microturbines
- Balancing Security/Safety and Sustainability Objectives
- Sustainable Laboratory Design

Whole Building Des Guide (wbdg.org)
WBDG Focus On

BUILDING ENVELOPE DESIGN GUIDE


Read more

ProductGuide™ Launched May 19, 2005 at the AIA Show

(Las Vegas, NV - May 19, 2005) National Institute of Building Sciences (NIBS), in alliance with McGraw-Hill Construction and Tectoric Network, Inc., launched ProductGuide, the first online database of building products that complies with Unified Facilities Guide Specifications (UFGS) requirements for products used in building construction projects funded by Department of Defense (DoD), military agencies, and

WBDG Quick Links

Below are a selection of WBDG pages, documents or tools that are frequently requested by users:

- Building Commissioning
- Construction Waste Management Database
- DRAFT Federal Guide for Green Construction Specs
- GSA LEED® Cost Study and Applications Guide
- Unified Facilities Guide Specifications (UFGS)

New and Updated WBDG Pages

- Family Service Centers NEW!
- Therapeutic Environments
- Reliability-Centered Maintenance (RCM)
- Assessment Tools for Accessibility
- Achieving Sustainable Site Design through Low Impact Development Practices
- Low Impact Development Technologies
- Distributed Energy Resources (DER)
- Microturbines
- Balancing Security/Safety and Sustainability Objectives
- Sustainable Laboratory Design
Unified Facilities Criteria Program

The Department of Defense (DoD) and the military services have initiated a program to unify all technical criteria and standards pertaining to planning, design, construction, and operation and maintenance of real property facilities. The objective of the Unified Facilities Criteria (UFC) program is to streamline the military criteria system by eliminating duplication of information, increasing reliance on private-sector standards, and creating a more efficient criteria development and publishing process. Both technical publications and guide specifications are part of the UFC program. Previously, each service had its own publishing system resulting in criteria being disseminated in different formats. UFC documents have a uniform format and are identified by a number such as UFC 1-300-1.

Though unification of all DOD criteria is the ultimate goal, there are instances when a particular document may not apply to all services, or some documents may have not been fully revised to reflect all service requirements before being issued in the UFC system. In these instances, the UFC or UFGS document number will be followed by an alpha-designator, such as UFC 1-300-09N or UFGS 01320A. Alpha-designators are as follows:
Customer Support

Based on your Customer Service Plan, we can help you use our products more efficiently, provide documents and research assistance, resolve systems or access questions and answer your subscription questions. Please reference your account number, 7838506, when you call.

Phone: 800-447-2352 (USA/Canada)
       +1-303-976-2295 (Worldwide)
Fax: 303-397-2599
E-mail: custsvc@ihs.com
Web: www.ihs.com/support

Training
IHS is providing e-orientation product training via IHS University so as to help you utilize the available tools. This will give you 24 x 7 access to IHS product orientations online. Log on to IHS and access “Specs and Standards Orientation” and “CatalogXpress Orientation” from the main menu.

Accessing IHS Products
Go to the Whole Building Design Guides Website:
http://www.wbdg.org

Choose the DoD Seal from the right. This will open the DoD Unified Criteria Program web page. A link to Information Handling Services is contained in the drop-down menu beneath the USACE seal — “Non-Government Standards - IHS”. Click on this link. The web site will automatically log you in to the IHS subscription via your email address.

Technical Information Solution

United States Army Corps of Engineers

Specs & Standards
ASME Boiler Pressure and Vessel Code
CatalogXpress®
IHS TechConnect™

U.S. Army Corps of Engineers
Point of Contact
Robert Billmyre
robert.b.billmyre@hq02.usace.army.mil

IHS Account Number
7838506
IHS Account Manager

Points of Contact:

“Robert.B.Billmyre@usace.army.mil”
“Robert.A.Fite@usace.army.mil”

“Larry.Strother at tyndall.af.mil”
“Daryl.Hammond at Tyndall.af.mil”

“John.Peltz@navy.mil”
“Richard.Cofer@navy.mil”
Any Questions ? ?

Thank - You !!