

## UFGS GRAPHICS, INCLUDING TABLES

AS OF **25 August 2011**

Changes are indicated by **red** text.

UFGS Number	UFGS Title	Graphic hyperlink
DIVISION 00		
00 73 03	SUPPLEMENTARY CONDITIONS FOR AZORES PROJECTS	<a href="#">azores_shipping_status_report.pdf</a>
00 73 04	SUPPLEMENTARY CONDITIONS FOR PROJECTS IN MEDITERANEAN AREA	<a href="#">visitor_control_center_aviano.pdf</a>
DIVISION 01		
01 45 00.00 20	QUALITY CONTROL	<a href="#">quality_control_reports.pdf</a>
01 50 00	TEMPORARY CONSTRUCTION FACILITIES AND CONTROLS	<a href="#">temp_signs_english.pdf</a> <a href="#">temp_signs_metric.pdf</a>
01 57 19.00 20	TEMPORARY ENVIRONMENTAL CONTROLS	<a href="#">hazardous_material_inventory_log.pdf</a>
01 58 00	PROJECT IDENTIFICATION	<a href="#">project_sign_details.pdf</a> <a href="#">project_sign_details.zip</a>
DIVISION 02		
02 32 00	SUBSURFACE DRILLING, SAMPLING AND TESTING	<a href="#">typical_core_box.pdf</a>
02 41 00	[DEMOLITION] [AND] [DECONSTRUCTION]	<a href="#">notice_demolition_renovation.pdf</a>
02 85 00.00 20	MOLD REMEDIATION	<a href="#">microbial_assessment_form_english.doc</a> <a href="#">microbial_assessment_form_metric.doc</a>
DIVISION 07		
07 14 00	FLUID APPLIED WATERPROOFING	<a href="#">waterproofing_english.pdf</a> <a href="#">waterproofing_metric.pdf</a>
DIVISION 08		
08 56 53	BLAST RESISTANT TEMPERED GLASS WINDOWS	<a href="#">edge_face_and_bite_req.pdf</a>
08 81 00	GLAZING	<a href="#">wind_load_chart_english.pdf</a> <a href="#">wind_load_chart_metric.pdf</a>

DIVISION 09		
09 97 13.15	EPOXY/FLUOROPOLYURETHANE INTERIOR COATING OF WELDED STEEL PETROLEUM FUEL TANKS	<a href="#">paint and coating english.pdf</a> <a href="#">paint and coating metric.pdf</a>
DIVISION 11		
11 74 00	DENTAL EQUIPMENT	<a href="#">dds utility system english.pdf</a> <a href="#">dds utility system metric.pdf</a>
DIVISION 22		
22 10 00.00 10	VERTICAL PUMPS, AXIAL-FLOW AND MIXED-FLOW IMPELLER-TYPE	<a href="#">pump and flow figures.pdf</a>
DIVISION 23		
23 05 93	TESTING, ADJUSTING AND BALANCING FOR HVAC	<a href="#">duct seal table.pdf</a>
DIVISION 26		
26 05 33	DOCKSIDE POWER CONNECTION STATIONS	<a href="#">power connection layouts.pdf</a> <a href="#">power connection layouts.zip</a>
26 11 13.00 20	PRIMARY UNIT SUBSTATION	<a href="#">transformer tables.pdf</a> <a href="#">transformer tables.xls</a>
26 11 16	SECONDARY UNIT SUBSTATIONS	
26 12 19.00 40	PAD-MOUNTED, LIQUID-FILLED, MEDIUM-VOLTAGE TRANSFORMERS	
26 12 19.10	THREE-PHASE PAD-MOUNTED TRANSFORMERS	<a href="#">arc flash warning labels.zip</a> (pdf/dwg)  The transformer details are included within the pdf and dwg files of section 26 27 14.00 20 below. Select the appropriate ZIP file(s) and extract the desired details.
26 12 19.20	SINGLE-PHASE PAD MOUNTED TRANSFORMERS	<a href="#">transformer tables.pdf</a> <a href="#">transformer tables.xls</a>
26 27 13.10.30	ELECTRIC METERS	<a href="#">metering systems schedule.pdf</a>

26 27 14.00 20	ELECTRICITY METERING	<a href="#">electrical metering english pdf.zip</a> <a href="#">electrical metering english dwg.zip</a> <a href="#">electrical metering english xls.zip</a> <a href="#">electrical metering metric pdf.zip</a> <a href="#">electrical metering metric dwg.zip</a>
26 35 46.00 20	RADIO FREQUENCY INTERFERENCE POWER LINE FILTERS	<a href="#">filter attenuation english.pdf</a> <a href="#">filter attenuation metric.pdf</a>
26 51 00	INTERIOR LIGHTING	<a href="#">interior lighting english.pdf</a> <a href="#">interior lighting english.zip</a>
26 51 00.00 40	INTERIOR LIGHTING	<a href="#">interior lighting metric.pdf</a> <a href="#">interior lighting metric.zip</a>
26 56 00	EXTERIOR LIGHTING	<a href="#">exterior lighting english.pdf</a>
26 56 13.00 40	LIGHTING POLES AND STANDARDS	<a href="#">exterior lighting english.zip</a>
26 56 19.00 40	ROADWAY LIGHTING	<a href="#">exterior lighting metric.pdf</a>
26 56 23.00 40	AREA LIGHTING	<a href="#">exterior lighting metric.zip</a>
26 56 36.00 40	FLOOD LIGHTING	
DIVISION 31		
31 05 22	GEOTEXTILES USED AS FILTERS	<a href="#">geotextile figures.pdf</a>
31 31 16.20	BASALTIC TERMITE BARRIER	<a href="#">termite barrier english.pdf</a> <a href="#">termite barrier metric.pdf</a>
31 62 13.20	PRECAST/PRESTRESSED CONCRETE PILES	<a href="#">pile driving english.pdf</a>
31 62 13.24	<del>PRESTRESSED</del> CONCRETE CYLINDER PILES	<a href="#">pile driving metric.pdf</a>
DIVISION 32		
32 01 29.61	PARTIAL DEPTH PATCHING OF RIGID PAVEMENT	<a href="#">spall repair english.pdf</a> <a href="#">spall repair metric.pdf</a>
32 13 16.16	ROLLER COMPACTED CONCRETE (RCC) PAVEMENT	<a href="#">appendix c proportioning method.pdf</a>
DIVISION 33		
33 08 53	AVIATION FUEL DISTRIBUTION SYSTEM START-UP	<a href="#">commissioning forms english.doc</a> <a href="#">commissioning forms metric.doc</a>
33 20 00	WATER WELLS	<a href="#">analysis of water.pdf</a>

33 71 01	OVERHEAD TRANSMISSION AND DISTRIBUTION	<a href="#">transformer tables.pdf</a> <a href="#">transformer tables.xls</a> <a href="#">pole_details_english.pdf</a>
33 71 01.00 40	OVERHEAD TRANSMISSION AND DISTRIBUTION	<a href="#">pole_details_english.zip</a> <a href="#">pole_details_metric.pdf</a> <a href="#">pole_details_metric.zip</a>
33 71 02.00 20	UNDERGROUND ELECTRICAL DISTRIBUTION	<a href="#">high_voltage_cable_english.pdf</a> <a href="#">high_voltage_cable_metric.pdf</a> <a href="#">elect_manhole_handhole_english.pdf</a> <a href="#">elect_manhole_handhole_metric.pdf</a>
33 81 27	PIER TELEPHONE DISTRIBUTION SYSTEMS	<a href="#">pier_telecomm_figures_english.pdf</a> <a href="#">pier_telecomm_figures_metric.pdf</a>
<b>DIVISION 41</b>		
41 22 13.14	BRIDGES, CRANES, OVERHEAD ELECTRIC, TOP RUNNING	<a href="#">top_running_crane_english.pdf</a> <a href="#">top_running_crane_metric.pdf</a>
41 22 13.15	BRIDGES, CRANES, OVERHEAD ELECTRIC, UNDER RUNNING	<a href="#">underrunning_crane_english.pdf</a> <a href="#">underrunning_crane_metric.pdf</a>
41 22 13.33	PORTAL CRANE TRACK INSTALLATION	<a href="#">crane_track_installation.pdf</a>
41 22 23.19	MONORAIL HOISTS	<a href="#">monorail_english.pdf</a> <a href="#">monorail_metric.pdf</a>

## NAVY REGIONAL GRAPHICS

AS OF 18 April 2007

### NAVFAC ATLANTIC (formerly Atlantic Division)

*NAVFAC Atlantic no longer has any UFGS graphics.*

### NAVFAC NORTHWEST (formerly EFANORTHWEST)

UFGS Number	UFGS Title	Graphic hyperlink
		<a href="#">efanw_everett_formset.pdf</a> <a href="#">efanw_everett_formset.zip</a> <a href="#">efanw_keyport_formset.pdf</a> <a href="#">efanw_keyport_formset.zip</a> <a href="#">efanw_manchester_formset.pdf</a> <a href="#">efanw_manchester_formset.zip</a> <a href="#">efanw_navalhospital_formset.pdf</a> <a href="#">efanw_navalhospital_formset.zip</a> <a href="#">efanw_porthadlock_formset.pdf</a> <a href="#">efanw_porthadlock_formset.zip</a> <a href="#">efanw_psns_formset.pdf</a> <a href="#">efanw_whidbey_formset.pdf</a>