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MILITARY HANDBOOK

TIMBER STRUCTURES



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ABSTRACT

Basic criteria for the design of timber structural elements and timber structural systems are presented for use by experienced engineers. The contents cover general topics concerning design standards for bridge and building structures and details of design. A section on selection of species and grade of timber is included. Special considerations in the design of plywood elements and of built-up members, problems of wood preservation and termite control, fire retardant treatment, and climatic influences are discussed.

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FOREWORD

This military handbook is one of a series of criteria manuals developed from an evaluation of facilities in the shore establishment, from surveys of the availability of new materials and construction methods, and from selection of the best design practices of the Naval Facilities Engineering Command, other Government agencies, and the private sector. It uses to the maximum extent feasible, national professional society, association, and institute standards.

Design cannot remain static any more than can the functions it serves or the technologies it uses. Accordingly,, recommendations for improvement are encouraged and should be furnished to Naval Facilities Engineering Command, Northern Division, Code 04AB, Philadelphia, PA 19112-5094; telephone (215) 897-6153.

This handbook shall not be used as a reference document for procurement. Do not reference it in Military or Federal specifications or other procurement documents.

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Section 1: SCOPE AND RELATED CRITERIA

1.1 Scope. This handbook prescribes criteria for the design of structures, including temporary structures, which are fabricated of timber and related materials.

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1.2 Cancellation. This handbook, MIL-HDBK-1002/5, Timber Structures, cancels and supersedes NAVFAC DM-2.5, Timber Structures of May 1980.

1.3 Related Criteria. Certain criteria related to the design of timber structures appear in other design guidance, as follows:

| <u>Subject</u> | <u>Source</u> |
|--|---|
| Service Classification and Other General Requirements | NAVFAC DM-2.01, General Requirements |
| Foundations | NAVFAC DM-7.02, Foundations and Earth Structures |
| Fire Protection | MIL-HDBK-1008, Fire Protection for Facilities Engineering, Design, and Construction |
| Bridges | AASHTO Standard Specification for Highway Bridges |
| | AREA Manual for Railway Engineering |
| Timber | NFPA National Design Specifica- tion for Wood Construction |
| | AITC Timber Construction Manual |
| | APA Plywood Design Specification |
| | TPI Design Specification for Light Metal Plate Connected Wood Trusses |

1.4 Standard Specifications. Throughout this handbook, where design criteria are obtained from cited sources, those citations are termed "standard specifications."

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Section 2: DESIGN STANDARDS

2.1 Class A Structures.

2.1.1 Highway Bridges. American Association of State Highway and Transportation Officials (AASHTO) Standard, Standard Specifications for Highway Bridges, applies.

2.1.2 Railway Bridges. American Railway Engineering Association (AREA) Standard, Manual for Railway Engineering, applies.

2.1.3 Other. Unless special considerations exist, the AASHTO Standard, Standard Specifications for Highway Bridges, applies. Specifically, the AASHTO Standard may be followed in the design of structures supporting equipment moving on tracks (except where classified Class B in DM-2.01) if the provisions for distribution of concentrated loads are modified to reflect the effects of the tracks.

2.1.4 Plywood Members. Allowable stresses shall be 90 percent of the values for Class B and Class C structures.

2.2 Class B and Class C Structures.

2.2.1 Lumber and Timber, Including Glue-Laminated Members. National Fire Protection Association (NFPA) Standard, National Design Specification for Wood Construction, applies. Additional criteria and design applications are contained in American Institute of Timber Construction (AITC) Timber Construction Manual.

2.2.1.1 Sealers. Where feasible, minimize seasoning checks in the ends of timber pieces installed in an unseasoned condition by the use of end coating or sealers.

2.2.1.2 Connections. Detail connections to permit periodic tightening.

2.2.1.3 Hardware. Bore bolt holds for drift bolts with a bit having a diameter of 1/8 inch (3 mm) less than the bolt diameter.

2.3 Plywood. American Plywood Association (APA) Standard, Plywood Design Specification, including the supplements listed in the appendix, and American Plywood Association (APA) publications Plywood Folded Plates and Plywood Diaphragm Construction, apply. For plywood treated with fire-retardant salts, reduce physical properties in APA standards by:

Modulus of elasticity (E) - 10 percent
Modulus of Rupture (G) - 20 percent

2.4 Light Wood Trusses.

2.4.1 Light Metal Plate Connected to Wood Trusses. Design in conformance with Sections 200 and 300 of Truss Plate Institute (TPI) Design Specifications for Light Metal Plate Connected Wood Trusses.

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2.4.2 Glued-Nailed Trussed Rafters. Design in accordance with the method and data described in the Purdue University Agricultural Experiment Station Research Bulletins No. 714, Determination of Member Stresses in Wood Trusses with Right Joints, and No. 727, The Design of Glued Joints for Wood Trusses and Frames.

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Section 3: DETAILS OF DESIGN

3.1 Selection of Species and Grade.3.1.1 General

3.1.1.1 Stress Grade Lumber. Design values shall be in accordance with the species and grade selected from the NFPA Standard. Where preservative treatment is required, selection of species should consider ease and efficacy of treatment.

3.1.1.2 Nonstress Grade Lumber. Nonstress grade lumber may be used for miscellaneous framing such as nailers, caps, bucks, grounds, sleepers, blocking, bridging, plates, and furrings. Such members shall be "Standard" grade or better.

3.1.1.3 Plywood. Plywood shall be of species groups 1, 2, or 3, as classified in the APA Standard.

3.1.1.4 Durability. See data in U.S. Department of Agriculture (USDA) Wood Handbook.

3.1.2 Nondomestic Species of Timber.

3.1.2.1 Properties. Many nondomestic species of timber are suitable for construction work. Some have very high strength and are more durable than softwoods. Resistance to attack by marine borers is claimed for some species, but performance data suggest that such resistance is not reliable. A partial listing of nondomestic timbers and their properties is contained in Table 1, Properties of Nondomestic Species of Timber. Items of particular interest are:

a) Pressure preservative treated Apitong (*Dipterocarpus grandiflorus* blanco) is highly suitable for wood piling and utility poles.

b) The tropical woods Ipil (*Intsia bijuga*), Daog or Palomara (*Calophyllum inophyllum*), Ahgao (*Premna obtusifolia*), Fago (*Ocrosia oppositifolia*), Yacal (*Hopea*, *Sborea*, and *Isoptera* species), Molave (*Vitex parviflora* Juss), and Chopag (*Ocrocarpus odoratus*) are satisfactory for most structural uses. Use Redwood structurally only in cooling towers.

c) Use the following tropical woods on Guam only when construction is to be of a temporary nature: Coconut (*Cocos nucifera*), Dugdug (*Artocarpus* sp.), Nunu (*Ficus prolixa*), Yoga (*Elacocarpus joga*), and Faya (*Tristiropsis obtusangula*).

3.1.1.2 Allowable Stresses. Obtain strength properties of individual species from the potential supplier. Allowable stresses should be one-fourth to one-third of the ultimate strengths. Regard characteristics as published by the supplier with caution and insist on tests of random specimens to verify assumed strength characteristics.

3.2 Special Considerations.

| Region | Name | Bending Strength | Hardness | Shock Resistance | Specific Gravity | Durability | Marine Borer Resistance | Availability |
|-----------------------------------|-----------------|------------------|-----------|------------------|------------------|------------------------|-------------------------|--------------|
| British Guiana | Greenheart | Very Strong | Very Hard | Good | 0.93 | Good | Fair | Abundant |
| French Guiana | Angelique | Strong | Strong | Hard | 0.72 | Good | Fair | Fair |
| Brazil | Piquia | Strong | Hard | Good | 0.88 | Good | Fair | * |
| British Guiana | Maristribaili | Very Strong | Very Hard | Good | 1.09 | Excellent | Excellent | * |
| South America | Acapu | Strong | Hard | Good | 0.95 | Good | Good | Fair |
| British Guiana | Black Kakeralli | Strong | Very Hard | Good | 1.00 | Excellent | Excellent | * |
| Western Pacific Region | Aroeng | Strong | Hard | Good | 0.83 | Good | Good | Fair |
| Western Pacific Region | Ipil | Very Strong | Very Hard | Good | 0.78 | Good | Good | Limited |
| Western Pacific Region | Kasi-Kasi | Fair | Hard | Good | 0.61 | Good | Very Good | Fair |
| Western Pacific Region | Dungon-late | Strong | Hard | Good | 1.01 | Good | Very Good | Fair |
| Western Pacific Region | Pagatpat | Strong | Hard | Good | 1.03 | Good | Good | Fair |
| Western Pacific Region | Bogoia | Strong | Hard | Good | 1.14 | Good | Very Good | Plentiful |
| Philippine Islands | Anubing | Fair | Moderate | Good | 0.75 | Good | Very Good | Fair |
| Philippine Islands | Alupag | Strong | Hard | Fair | 0.97 | Very Good | Good | Limited |
| Philippine Islands | Apitong | Strong | Hard | Good | 0.80 | Creosoting Recommended | Good | Plentiful |
| Philippine Islands | Bensalagin | Strong | Very Hard | Good | 1.06 | Good | Fair | Fair |
| Philippine Islands | Kalamansanasi | Strong | Very Hard | Good | 0.93 | Fair | Fair | Fair |
| Philippine Islands and New Guinea | Narig | Very Strong | Very Hard | Good | 0.97 | Good | Very Good | Fair |
| New Britain and New Guinea | Komo Kamarere | Strong | Hard | Good | 0.83 | Good | Fair | Fair |
| New Britain and Bismarck | Malasa | Strong | Hard | Good | 0.97 | Good | Good | Fair |
| New Britain and Moluccas | Zizanu | Good | Hard | Good | 0.75 | Good | Good | Plentiful |
| South Papua | Paper-bark | Strong | Very Hard | Fair | ** | Good | Good | Abundant |

* Obtain availability from local sources

** Obtain data from local sources

Figure 1
Properties of Nondomestic Species of Timber

| Region | Name | Bending Strength | Hardness | Shock Resistance | Specific Gravity | Durability | Marine Borer Resistance | Availability |
|------------------------|-------------------|------------------|-----------|------------------|------------------|--------------|-------------------------|---------------------|
| South China Sea Region | Kiet-mouk | Strong | Hard | Good | 0.97 | Good | Fair | Fair |
| South China Sea Region | Doengon | Strong | Hard | Good | 1.01 | Good | Fair | Fair |
| South China Sea Region | Sehg Kang Wang | Strong | Very Hard | Good | 1.04 | Very Durable | Good | Fair |
| South China Sea Region | Bakau-belakup | Strong | Hard | Good | 0.99 | Durable | Good | Plentiful |
| South China Sea Region | Baratlauk | Very Strong | Hard | Good | 1.11 | Very Durable | Good | Fair |
| South China Sea Region | Balam sundik | Strong | Hard | Good | 0.77 | Very Durable | Good | Fair |
| East Indies | Moluccan Ironwood | Strong | Very Hard | Good | 0.77 | Good | Fair | Fair |
| Thailand | Deng | Very Strong | Hard | Good | 1.10 | Good | Good | Plentiful |
| Thailand | Lumpaw Maca-mong | Very Strong | Hard | Good | 0.77 | Good | Good | Plentiful |
| Thailand | Kleng | Strong | Hard | Good | 0.90 | Good | Good | Fairly Plentiful |
| Thailand | Rang | Strong | Hard | Good | 0.99 | Good | Good | Plentiful |
| Thailand and Burma | Teng | Strong | Hard | Good | 1.04 | Good | Good | Plentiful |
| Malaya and Burma | Kojoe Batoe | Strong | Hard | Good | 0.98 | Durable | Good | Fair |
| Burma | Pyinkado | Strong | Hard | Good | 0.95 | Very Durable | Good | Abundant |
| Borneo | Lizerhout | Very Strong | Very Hard | Good | 1.03 | Very Durable | Good | Fair |
| Nepal | Sal | Strong | Very Hard | Good | 0.90 | Durable | Good | Fair |
| Nepal | Sandan | Strong | Hard | Good | 0.89 | Durable | Fair | Fair |
| Nepal | Dhaura | Strong | Hard | Good | 0.92 | Durable | Fair | Fair |
| East Pakistan | Chaplash | Fair | Fair | Good | 0.65 | Durable | Very Good | Fair |
| East Pakistan | Nagaswar | Very Strong | Very Hard | Good | 1.02 | Very Durable | Good | Fair |
| West Africa | Ekki | Very Strong | Very Hard | Good | 0.97 | Very Durable | Very Good | Plentiful |
| West Africa | KoKrodua | Strong | Hard | Good | 0.70 | Very Durable | Good | Plentiful |
| Australia | Jarrah | Strong | Hard | Good | 0.80 | Very Durable | Good | Plentiful |
| Australia | Ironbark | Very Strong | Very Hard | Good | 1.10 | Very Durable | Good | Plentiful |

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Figure 1 (Continued)
Properties of Nondomestic Species of Timber

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3.2.1 Mechanically Laminated Members. Allowable unit stresses for individual pieces used in mechanically laminated members shall comply with those established for sawn lumber. Do not consider adhesives used in combination with nails, spikes, bolts, lag bolts, or wood screws in mechanically laminated members as sharing the stress with the fasteners. Allowable loads in connectors shall conform to the provisions of the NFPA Standard. In vertically laminated beams where spikes are used, provide through bolts or bolts with connectors to prevent separation of the planks. Place two bolts at each end of the beam to hold the ends together. Do not consider transverse joints in the planks as transmitting any stress.

3.2.2 Plywood Members.

3.2.2.1 Built-up Plywood Girders. Observe the following precautions:

a) Allowable shear stress between flanges and web shall not exceed 0.375 times allowable stress in horizontal shear.

b) Web stiffeners shall be screwed or glued to webs and in contact with both flanges. The thickness shall be at least six times the thickness of the web; b/t shall not exceed 8; and minimum web thickness shall be 3/8 inch (9 mm). Stiffeners shall be as wide as the flange. Spacing shall be equal to or less than two times the clear distance between flanges.

c) Provide wood blocks (bearing stiffeners) at points of concentrated load or bearing, or both.

d) For deep girders, reduce the allowable stresses to account for the lack of lateral support of the center fibers as compared to the flange fibers.

3.2.2.2 Stress-Skin Panels. In bending, tension, and compression, consider only those plies where the grain is parallel to the span.

3.2.2.3 Exposure. Where exposed to weather or in humid locations (toilets and shower rooms are examples), use exterior grades of plywood.

3.2.3 Glued, Built-up (Including Laminated) Members. Design standards, procedures, and provisions for individual components (whether plywood or sawn lumber) shall conform to the requirements for such components as previously indicated, except as follows:

3.2.3.1 Transverse Joints. Transverse joints in the planks may be considered as transmitting stress if scarfed joints having a slope not steeper than 1:10 are used. Space joints not less than 24 times the lamination thickness in areas of maximum stress. In lesser stressed areas, spacing may be reduced linearly in proportion to relative stress. Do not use butt joints for structural members.

3.2.3.2 Mechanical Fasteners. Do not use mechanical fasteners in conjunction with glued construction. The movements required to develop the mechanical fasteners are inconsistent with those permitted in glued joints.

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3.2.3.3 Exposure. Glue-laminated members may be used in exterior exposure and under conditions of exposure to moisture and biologically destructive agents, as they show good resistance to degradation by these agents.

3.2.4 Wood Preservation. The use of treated timbers is recommended under the following conditions and subject to the following requirements.

3.2.4.1 Preservative Treatment. Preservative treatment shall be in accordance with the AWPI Book of Standards. Note the following:

a) Creosote and creosote solutions are not recommended where color, odor, or exudation of the preservative may be undesirable. Waterborne preservatives or oilborne preservatives in volatile solvents should be used.

b) Where cleanliness and paintability are required, preservatives should be of the waterborne type or the oilborne type in volatile solvents.

3.2.4.2 Structural Framing. Pressure preservative treatment for timber should be used under the following conditions of exposure:

a) All wood in contact with ground or water.

b) Wood in contact with masonry or metal, where conduction or condensation creates problems.

c) Roof structures (framing and sheathing) installed over enclosed swimming pools, or in building structures where high humidities prevail.

d) Areas in or near shower rooms, galleys, sculleries, laundry rooms, and cold-storage rooms.

e) Areas of basementless buildings in close proximity to the soil, where moisture and termites can attack the structural elements.

f) All lumber within 18 inches (450 mm) of the ground in slab-on-grade or crawlspace houses (basementless).

g) All structural wood members in regions where dry-wood termites prevail.

h) On waterfront structures, as specified in NAVFAC DM-25 Series.

3.2.4.3 Frame Before Treatment. To the extent practicable, treated wood structures should be framed before treatment. For prefabricated assemblages, consider the feasibility of assembling the structure, then disassembling, treating, and reassembling.

3.2.4.4 Site Requirements. Consult applied biologists during the planning, design, and construction stages for information on wood-destroying pests at the specific site.

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3.2.5 Fire Retardant Treatment. Follow recommendations in USDA Wood Handbook and in NFPA Fire Protection Handbook. Pressure impregnation is the preferred treatment.

3.2.6 Climatic Influences. Climatic influences for cold and tropic regions are as follows.

3.2.6.1 Cold Region Conditions. Engineering properties usually are not appreciably affected when wood is subjected to extremely low temperatures.

3.2.6.2 Tropical Conditions. Engineering properties of wood are not appreciably affected in tropical climates. However, rot and insect attacks are aggravated in tropical humid areas, and all timber for permanent construction in tropical areas should be preservative treated, except local native hardwoods as discussed in paragraph 3.1.2. See NAVFAC DM-11.01, Tropical Engineering, for details of construction. Structural bonding to other materials should be by means of epoxy resin adhesive. Bonding of wood to wood can be made by a variety of adhesives, such as those covered by Military Specification, MIL-A-22397, Adhesive, Phenol and Resorcinol Resin Base (for Marine Service Use), for marine or severe outdoor use and Federal Specification MMM-A-181, Adhesive, Phenol, Resorcinol, or Malamine Base, for general purposes.

3.2.7 Limited Life Structures. The provisions of DM-2.01 apply. Additionally, disregard the provisions of the design standards relating to decreased allowable stresses for full load, permanently applied, and consider the use of untreated timbers for applications normally requiring treated timber.

3.2.8 Termite Control. See NAVFAC DM-1 Series and NFGS-02250, Soil Treatment for Termite Control. Soil should be treated prior to construction.

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REFERENCES

AASHTO Standards. Standard Specification for Highway Bridges, American Association of State Highway and Transportation Officials, Washington, DC 20004

AITC publications. Timber Construction Manual, American Institute of Timber Construction, Englewood, CO 80110.

APA publications. American Plywood Association, Tacoma, WA 98401:

Plywood Design Specification
Plywood Folded Plates
Plywood Diaphragm Construction

AREA publications. AREA Manual for Railway Engineering, American Railway Engineering Association, Chicago, IL 60605.

ASTM publications. ASTM-E-380, Standard for Metric Practice, American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103.

AWPI publications. Book of Standards, American Wood Preservers Institute, Washington, DC 20037.

Military and Federal Specifications and Military Handbooks. Available from U.S. Naval Publications and Forms Center, Philadelphia, PA 19120:

| | |
|---------------|--|
| MIL-A-22397 | Adhesive, Phenol and Resorcinol Resin Base (for Marine Use) |
| MMM-A-181 | Adhesive, Phenol, Resorcinol or Melamine Base |
| MIL-HDBK-1008 | Fire Protection for Facilities Engineering, Design, and Construction |

NAVFAC documents. Available from U.S. Naval Publications and Forms Center, Philadelphia, PA 19120:

| | |
|---------------------|---|
| NFGS-02250 | Soil Treatment and Termite Control |
| NAVFAC DM-1 Series | Architecture |
| NAVFAC DM-2.01 | Structural Engineering, General Requirements |
| NAVFAC DM-7 Series | Soil Mechanics, Foundations, and Earth Structures |
| NAVFAC DM-11.01 | Tropical Engineering |
| NAVFAC DM-25 Series | Waterfront Operational Facilities |

NFPA publications. Handbook of Fire Protection, National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

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NFPA publications. National Design Specification for Wood Construction, National Forest Products Association, Washington, DC 20036.

Purdue University Agricultural Experiment Station Research Bulletins. Purdue University, Hammond, IN 46323.

No. 814 Determination of Members Stresses in Wood Trusses
with Rigid Joints

No. 727 Design of Glued Joints for Wood Trusses and Frames

TPI publications. Design Specifications for Light Metal Plate Connected Wood Trusses, Truss Plate Institute, Hyattsville, MD 20783.

USDA publications. USDA Wood Handbook, U.S. Department of Agriculture, Washington, DC 20250.

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STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

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| 3a. NAME OF SUBMITTING ORGANIZATION | | 4. TYPE OF ORGANIZATION (Mark one) | |
| b. ADDRESS (Street, City, State, ZIP Code) | | <input type="checkbox"/> VENDOR <input type="checkbox"/> EFD/PWD <input type="checkbox"/> USER <input type="checkbox"/> AE <input type="checkbox"/> MANUFACTURER <input type="checkbox"/> OICC/ROICC <input type="checkbox"/> OTHER (Specify): _____ | |
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| a. Paragraph Number and Wording: | | | |
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| 7a. NAME OF SUBMITTER (Last, First, MI) - Optional | | b. WORK TELEPHONE NUMBER (Include Area Code) - Optional | |
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