NOT MEASUREMENT SENSITIVE

MIL-STD-1691E 1 March 1991 SUPERSEDING MIL-STD-1691D 3 September 1985

MILITARY STANDARD

CONSTRUCTION AND MATERIAL SCHEDULE FOR MILITARY MEDICAL AND DENTAL FACILITIES



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DEPARTMENT OF DEFENSE WASHINGTON, DC 20301-1200

Construction and Material Schedule for Military Medical and Dental Facilities.

- 1. This Military Standard is approved for use by all Departments and Agencies of the Department of Defense.
- 2. Recommended corrections, additions, or deletions should be addressed to the Defense Medical Facilities Office, Attn: Equipment Systems Branch, 5109 Leesburg Pike, Suite 817, Falls Church, VA 22041-3201.

FOREWORD

- 1. This standard, which provides a schedule of equipment for medical and dental facilities, cancels and supersedes MIL-STD-1691D of 3 September 1985.
- 2. The application information contained in this standard shall be applied in military construction budgets and may be used to identify equipment for construction and renovation planning not included in a military construction budget.
- 3. All built-in casework shall be fabricated and designated in accordance with Military Specification MIL-C-20709 (latest edition). All other casework shall be designated, specified, and installed in accordance with MILSPEC MIL-C-29240 Casework Moveable and Modular for Hospital Laboratories and Pharmacies, MILSPEC MIL-C-29241 Material Handling Units for Medical Facilities, MILSPEC MIL-F-28687 Frame, Mobile, Hospital Laboratories and Pharmacies, Military Guide Spec 11704, and other specifications as directed by the design agency.
- 4. The Joint Schedule Numbers (JSN) or the National Stock Numbers, within the MIL-STD 1691, shall not be used as substitutes for contract specifications and detail drawings. Citing JSN numbers and nomenclatures will not relieve the architect or design agency of the responsibility to verify and provide all necessary detail drawings and specifications showing actual dimensions, utility connections, accessories, quantity, quality, and performance required.

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SCOPE

- 1.1 <u>Scope and Purpose</u>. This standard establishes a definite demarcation between the various elements involved in the planning, funding, constructing, and equipping of the medical and dental facilities of the Armed Services, and other using agencies USPHS, Dept of Veteran Affairs. This standard provides a uniform basis upon which the Medical Services can identify items of construction and material and fix logistical and financial responsibility thereof in an identical manner.
- 1.2 <u>Application</u>. This standard shall be applied to the architectural, financial and logistic planning, construction, and equipping of all medical and dental facilities included in the military and other using agency budgets for medical construction appropriation funds, other procurement (investment equipment) organizational maintenance funds, and departmental operation funds of the using service or agency.

2. DEFINITIONS

- 2.1 <u>General</u>. As used in this standard for the schedule of items, the following definitions pertain to:
 - (a) Fixed fastened to walls, floors or ceiling, or to steam, gas, plumbing, electrical power, sensor lines in a permanent manner.
 - (b) Portable movable, including that equipment which is attached to utility lines by attachment plug, screw-on fitting, or quick disconnect fittings, and that which is of such size and use that special consideration must be given to its location.
 - (c) Mobile equipment on wheels or casters.
- 2.2 <u>Schedule Terms</u>. Terms used in the column headings and body of the schedule are defined as follows:
- JSN----- Joint Schedule Number. The number shall consist of an alpha character followed by four additional characters. The first alpha character shall denote the equipment groups as follows:

AArchitectural
CFixed Casework
DDental Equipment/and Dental Casework
EModular Casework
FFurniture and Furnishing
KFood Service Equipment
LLaboratory Equipment
MMiscellaneous

P	-Plumbing Fixtures
R	-Refrigeration
S	-Sterilizers and Associated Equipment
T	-Shop Equipment/Tools
Ŭ	-User Specific Items
V	
	-X-Ray Equipment and Accessories
W	-War Readiness Materials
NSN	National Stock Number/Federal Stock Catalogue
Nomenclature	Name of item.
CAT	Category of Logistical Responsibility.
A	Contractor furnished and installed from construction funds (Construction Appropriations/Medical Construction Appropriations.)
В	Government furnished from using service operating funds other than construction and installed by contractor from construction funds (Construction Appropriations/Medical Construction Appropriations).
C	Government furnished and installed from existing assets or from funds other than construction.
D	Other. Leased or rented equipment, or that obtained under special conditions as indicated. Fund source will be other than Construction Appropriation/Medical Construction Appropriations.
E	Government furnished and Government (vendor) contractor installed from Construction Appropriation/Medical Construction Appropriations funds. (Procurement may be delayed until the latest date feasible that will not interfere with project completion. This will provide the latest model of equipment at the time it is needed.)
F	Government furnished and Government (vendor) installed from Construction Appropriation/Medical Construction Appropriations funds. (Procurement may be delayed until the latest date feasible that will not interfere with project completion. This will provide the latest model of equipment at the time it is needed.)
. G	Government furnished and installed equipment requiring special funding (not MCON or project specific OM or OP dollars) and may require other justification and approvals.

2.3 Abbreviations. Abbreviations as used in this standard are defined as follows:

2RCSD Two Wall Recessed

A Angstrom

ABDOM Abdominal/Abdomen
AC Alternating Current

ADJ Adjustable

AIDS Acquired Immune Deficiency Syndrome

AL Aluminum
AMPS Amperes
ANES Anesthesia

ANGIO Angiography/angiographic

AR As Required ASSY Assembly

ASTM American Society for Testing and Materials

ATT Attached/Attachment(s)
AUDIO Audiometric/Audiometer

AUTO Automatic

BAC Bacteriological

BEV Beverage
BIO Biological
BKSPLSH Backsplash
BNCH Bench

BSE Base

BTU British Thermal Units

C Centigrade/Celsius

C/ Central or Building Supplied

CAB Cabinet
CAL Calibration
CAP Capacity
CARB Carbonated
CATH Catherization
CC Cubic Centimeter

CCTV Closed Circuit Television

CCU Cornary Care Unit

CEIL Ceiling
CEPH Cephalometric

CF Complement Fixation
CFM Cubic Feet Per Minute

CH Channel CHMBR Chamber CHOC Chocolate CL Chlorine **CMPT** Compartment CMPTR Computer CMRA Camera CNR Corner

CNTR Center Co Cobalt

CO2 Carbon Dioxide
COLL Collector
COMB Combination
COMP Compressor
COMPAT Compatible
CONT Continuous

CRM Corrosion Resistant Metal
CRS Corrosion Resistant Steel

CRT Cathode Ray Tube

CS Case

CSF Cerebrospinal Fluid

CSH Closed Shelf

CSTRS Casters

CT Computerized Tomography

CTR Counter
CUFT Cubic Foot
CUYD Cubic Yard
CYL Cylinder

D Depth/Deep DBL Double

DC Direct Current

DEPMEDS Deployable Medical Systems

DIA Diameter
DISINFECT Disinfectant
DIV Division

DNA Deoxyribonucleic Acid

DO Door

DPM Drops Per Minute

DR Drawer
DRNBD Drainboard

E Electron Each

EEG Electroencephalogram

ECG Electrocardiograph/Electrocardiogram

ELEC Enzyme Immunoassay
ELEC Electrical/Electric
ENT Ears, Nose and Throat

ETO Ethylene Oxide

EX Executive

EP Explosion Proof

F Fahrenheit
F/S Floor Standing
FDR File Drawer

FED SPEC NO Federal Specification Number

FG Fiber Glass

FGC Fiber Glass Cement

FLUOR Fluorescent

FLR Floor FNT Front

FPM Feet Per Minute

FR-DTGS Fast Recovery Deuterated Triglycerine Sulfate

FREQ Frequency
FT Foot/Feet

GAL Gallon

GD Garbage Disposal GDO Glazed Door

GM Gram

GPH Gallons Per Hour
GPM Gallons per minute

GV Gravity

H2SO4 Sulfuric Acid
HCL Hydrochloric Acid

HCO Hydrogen Ion Activity or Hemoglobin Measurements

HCT Hematocrit

HD Head HDO Half Door HDR Half Drawer

HEPA High Efficiency Particulate Air

Hg Mercury
Hgb Hemoglobin
HORIZ Horizontal
HP Horsepower

HR Hour

HT Height/High
HTD Heated
HTR Heater
HVY DTY Heavy Duty
HYD Hydraulic
HZ Hertz

ICU Intensive Care Unit ID Inside Dimension

IN Inch

INDIVL Individual

INJ Injector, Injection, Injected

INSTRU Instrument

IPS International Pipe Standard
ISE Ion Selective Electrode

IV Intravenous

K Thousand/Potassium

KEYBD KeyBoard KG Kilogram KV Kilovolt

KVA Kilovolt Ampere

KW Kilowatt

L Length
LAB Laboratory
LAT Lateral
LB Pound

LC Liquid Chromatography

LDG Loading
LDO Lower Door

LED Light Emitting Diode

LFILE Lateral File

LiTa Lithium - Tantalate

LP Lamp

LPM Liters Per Minute

LT Light LVLS Levels

MA Milliampere
MACH Machine
MAX Maximum
MBL Mobile

MCV Mean Corpuscular Volume

MECH Mechanical MED Medical

mEq Milliequivalent

mEq/L Milliequivalent Per Liter
MEV Million Electron Volts

mg Milligram

mg/dl Milligrams Per Deciliter

min Minute
MKR BD Marker Board
ML Milliliter
MM Millimeter

mmHg Millimeters of Mercury mmol/l Millimol per Liter

MNFLDS Manifolds
MNTD Mounted
MNTRNG Monitoring
MOD Modular
MORT Mortuary

MRI Magnetic Resonance Imaging
MSN Military Specification Number

MTR Motor
MULT Multiple
MV Megavolt

NA Sodium

NA/K/Li Sodium Potassium Lithium

NARC Narcotics ng Nanograms

ПM nanometer NOM Nominal

NP Neuropsychiatric National Pipe Thread NPT

OD Outside Diameter/Optical Density

OH Overhead

ohm/cm Ohm per Centimeter

OmmHG Oxygen Millimeters of Mercury

ORTHO Orthopedic

OT Occupational Therapy

P/H Panel Hung P/THRU Pass Through PANO Panographic Parallel PAR PBD Pullboard

Personal Computer PC

Partial Pressure of Carbon Dioxide PCO2

PED Pedestal PER Person Phosphorous PH **PHARM** Pharmacy PL Place PNL Panel PNT Patient

PO2 Partial Pressure of Oxygen

PREFAB Prefabricated PREPN Preparation **PREVAC** Prevacuum

PRIV Privacy/Private

PSI Pounds Per Square Inch **PSIG**

Pounds Per Square Inch Gauge

PT Physical Therapy

PTBL Portable

PTT Prothrombin Time Test

PWRD Powered

R/F Radiographic/Fluoroscopic

RBC Red Blood Count

RCD Record **RCSD** Recessed REF Refrigerated REFR Refrigerator REQ Require/d RESP Respiratory RF Radio Frequency RIA Radioimmunoassay

RM Room ROT Rotating

RPM Revolutions/Rotation Per Minute

RR Rear

SCRN Screen SDO Sliding Door secs Seconds SECT Section SECY Secretary/Secretarial SENS Sensitivity SER Service SF Square Foot **SGDO** Sliding Glass Door SH Shelf(ves) SL Slice SLDG Sliding **SMPLS** Samples SNGL Single SPD Speed **SPEC** Special SQ Squares SS Stainless Steel SSH Sliding Shelf STA Station STAT Immediate STK Stack STL Stool STM Steam STND Stand STOR Storage SUC Suction SUR Surface SURG Surgical SUSP Suspension SWG Swing, Swinging TBL Table TBLWR Tableware TEMP Temperature TLC Thin Layer Chromatography TOMO Tomography/Tomographic TPL Triple TRANS Transportable TREAT Treatment TRK Track TST Test TV Television U/C Undercounter UL Underwriters Laboratories, Inc UNHTD Unheated UPHD Upholstery/Upholstered UPRIGHT Upright

Utility/Utilities

Ultraviolet

UT

UV

8

V Volts

VAC Vacuum, Volts AC

VAR Variable

VDRL Venereal Disease Research Laboratory

VERT Vertical

VIS/UV Visible/Ultraviolet

VOL Volume

W Width/Watts/Wide

W/ With

WBC White Blood Count
WCP Watercolor Pen

W/H Wall Hung

W/H CTR Wall Hung or Counter Mounted

W/O Without

W/P/H Wall or Panel Hung

WRK Work
WKI Walk In
WKSUR Work Surface

WLL Wall

WRST CNTRL Wrist Control
WSH Writing Shelf

Degrees

X Powers of magnification

YD Yard

3. GENERAL REQUIREMENTS

- 3.1 <u>Joint Schedule Numbers</u>. The joint schedule numbers appearing in this standard shall be used to identify equipment on all architectural drawings, plans, and supporting documents for Military/Federal medical construction projects. The JSNs may be used to identify equipment for construction and renovation planning not included in a military construction budget, but in those instances, the column for "CAT" indicating logistical responsibility may be disregarded.
- 3.2 <u>Items Not Included</u>. Funds for items not included in this standard shall be included in the appropriate operating or supply budget estimates.
- 3.3 Additions, Deletions, or Changes. Additions, deletions, changes, and corrections to this standard shall be made as directed by the 1691 committee. Items can be added to the database by any using service or agency. Deletions or changes can be made only with the full committee's concurrence. The DMFO maintains and promulgates.

4. SUPPLEMENTAL INFORMATION

4.1 Special Instructions

- (a) Where reference to a specification is included in a JSN item description, items identified as "A" in "GAT" column of (Appendices A through C) shall be procured against the latest authorized specification or purchase description. Design agents and contractors (Architect and Engineers) shall assure that current specifications and their latest amendments or purchase description shall be used in the procurement of equipment supplied by the construction contractor.
- (b) The using service/agency shall be required to furnish information and participate in review of shop drawings and inspections prior to acceptance of technical equipment. Inquires shall be addressed to the appropriate authority.
- (c) Quality and type of equipment and furniture, e.g., stainless steel, steel, wood, gas fired, or electric, shall be determined by the using service/agency in each instance, based on the intended life and mission of the facility and the location and circumstance under which construction is to be accomplished.
- (d) When design and space limitations necessitate substitution of equipment in the preparation of drawings, these substitutions shall be coordinated with and approved by the using service/agency.

4.2 <u>Notes</u>.

- (a) Not all items listed in this standard necessarily apply to all construction projects. It is improbable that any project will include all items. Items appearing on project equipment schedules that are not listed in this standard shall be assigned a number with a suffix code indicating a provisional or interim schedule number shall be coordinated with and approved by the using service. It is not mandatory that every item which applies to a specific project be listed in this standard.
- (b) Expendable supplies, hand tools, and accessories have not been included in the standard.
- (c) Unless otherwise specifically noted dimensions indicated mean:

Height - Outside dimensions bottom to top or floor to top, not including sloping tops or counter tops.

Width - Outside dimensions end to end across front.

Depth - Outside dimensions from front to back.

(d) All dimensions are approximate since they vary from manufacturer to manufacturer. Dimensions stated are the composite worst case reviewed during the MIL-STD 1691 update process.

5. LOGISTICAL RESPONSIBILITY OF BUILDING CASEWORK A	ND BUILDING SY	STEMS
5.1 <u>Special Instructions</u> . The items listed in this in construction cost estimates as appropriate.	section shall	be included
5.2 <u>ITEM DIVISIONS</u>		
	Logistical Re	
ITEM	A B C	D E F G
5.2.1 Building and Grounds		
To include: Hospital buildings (including administration) Medical clinic buildings Dental clinic buildings Clinical and medical research laboratory buildings Animal holding buildings Garages and automotive shelters Power plant buildings (steam and/or electrical) Sewage disposal plant structures Medical helicopter landing pads Chapel Chapel Recreational building (including Red Cross, gymnasiums and swimming pools) Recreational fields (including tennis courts, baseball diamonds, etc.,) Guard and sentry boxes, gatehouses	-X -X -X -X -X -X -X -X -X	
Incinerator buildings	-X	
5.2.2 <u>Electrical Service</u>		
To include: Wiring (including material)	-X -X -X -X -X -X	

	<u>Logi</u>	<u>stica</u>	<u>l Re</u>	spons	<u>ibil</u>	<u>ity</u>
ITEM	A	В	С	Ð	£	F
•••						
5.2.3 Heating, Air Conditioning, and Ventilation						
To include:						
Air conditioning (including packaged units)	-X					
Boiler plants and water heaters	-X					
Heat and steam distribution systems	- X					
Central vacuum cleaning system	-X					
5.2.4 Plumbing						
To include:	**					
Piping valves, fittings, and outlets	-X					
Toilet, bath, and lavatory fixtures (including						
shower stalls, mirrors, towels racks, toilet						
paper dispensers, paper towel dispensers,	77					
soap dispensers, and bedpan washers						
Sewer systems and plants	-X					
Gas, air pressure and suction, and medical gas systems	v					
Automatic sprinkler systems						
Fire protection system (water)						
rice protection system (water)	- A					
5.2.5 Refrigeration						
Transfer						
To include:						
Refrigeration (walk-in)	- X					
Deep freeze (walk-in)	-X					
Built-in morgue refrigerators	-X					
5.2.6 <u>Communications</u>						
To include:						
Telephone system, including						
Conduits, outlet boxes	· - X					
Telephone exchange, Key equipment-	v					
instruments, and all necessary equipments	· - X					
Intercom systems, complete	v					
Instruments and equipment						
	· - A					
Public address system (fixed) Conduits	v					
Instruments and equipment						
Toloridion system (oveluding according)	- - N V					
Television system (excluding security) Entertainment	- ~A					
Conduits	X Y					
Condition	^					

	Logi	stica	ıl Resp	onsib;	ility
ITEM	A	_	С		_
5.2.6 <u>Communications - Continued</u> .					
Antennas	×				
TV Brackets, wall and/or ceiling mounted		X			
TV Low voltage power supply		x			
Television Systems					
Training					
Conduits	X				
TV cameras, TV receivers			X		
Patient Monitoring	77				
TV cameras, receivers, cables and conduits	X				
Program distribution system, complete	v				
Conduits and equipment Paging systems for staff complete	•		x		
Radio equipment other than paging and program			Λ.		
distribution			x		
Conduits and cables	x		••		
Instruments, equipment, and accessories			х		
Nurses' call systems					
Conduits					
Instruments and equipment	X				
Central dictating system					
Conduits	X				
Instruments and equipment			X		
Pneumatic tube systems	X				
Automatic data Processing systems					
Conduits	Х				
Cables and distribution			X		
Intrusion Detection System			Х		
Conduits	v .				
Cable and fittings	•				х
Sensors and equipment					X
TV equipment					X
Interior Intrusion Detection System (Local)	X				
Clocks					
Central System	X				
Elapsed Time Clocks	X				
Battery clocks			X		
Audio-Visual equipment other than systems					
listed above			X		
Energy Monitoring and Control systems					
Fire Protection Alarm System	X				

6. LOGISTICAL RESPONSIBILITY FOR MEDICAL/DENTAL EQUIPMENT

6.1 Legend of Utilities

UTILITIES	CODE	EXPLANATION
WATER AND DRAIN	A	HOT AND COLD WATER
COL (1)	В	COLD WATER AND DRAIN
	С	HOT WATER AND DRAIN
	\boldsymbol{D}	COLD AND HOT WATER AND DRAIN
	E	TREATED WATER AND DRAIN
	F	COLD, HOT AND TREATED WATER AND DRAIN
	G	COLD AND TREATED WATER AND DRAIN
	H	HOT AND TREATED WATER AND DRAIN
	I	DRAIN ONLY
	J	COLD WATER ONLY
ELECTRICITY	A	120 VOLT, CONVENTIONAL OUTLET
COL (2)	В	120 VOLT, SPECIAL OUTLET
	С	208/220 VOLT
	D	120 AND 208/220 VOLT
	E	
	F	•
	G	208/220 VOLT 3 PHASE
MEDICAL GASES	A	OXYGEN
COL (3)	В	VACUUM
	C	
	D	AIR, HIGH PRESSURE (85 PSIG) MIN
	E	OXYGEN AND VACUUM
	F	
	G	- •
	н	VACUUM AND H.P. AIR (85 PSIG) MINIMUM
MISCELLANEOUS	A	STEAM
GASES	В	NITROGEN GAS
COL (4)	С	NITROUS OXIDE GAS
	D	NITROGEN AND NITROUS OXIDE GAS
	E	· · · · · · · · · · · · · · · · · · ·
	F	—— , — —
	G	LIQUID NITROGEN
NON-MEDICAL GASES		
COL (5)	В	LIQUID PROPANE GAS
	С	METHANE
	D	BUTANE
	E	PROPANE
	F	HYDROGEN GAS
	G	(Reserved)
	Н	ACETYLENE GAS

MISCELLANEOUS	A	EARTH GROUND
COL (6)	В	LEAD LINED WALLS
	C	REMOTE ALARM GROUND
	D	EMPTY CONDUIT WITH PULL CORD
	E	VENT TO ATMOSPHERE
	F	SPECIAL GAS REQUIREMENTS
	G	LIQUID GAS REQUIREMENTS
	H	RF/MAGNETIC SHIELDING

6.2	MEDICAL/DENTAL EQUIPMENT SCHEDULE	APPENDIX	A
6.3	JOINT SCHEDULE INDEX	APPENDIX	В
6.4	DISTRIBUTION LIST	APPENDIX	C

Custodians:

Army - MD Navy - YD Air Force - 03

Preparing activity: Navy - YD

(Project 6530-2316)

STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

INSTRUCTIONS

The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.

2. The submitter of this form must complete blocks 4, 5, 6, and 7.

3. The preparing activity must provide a reply within 30 days from receipt of the form.

NOTE: This form may not be used to request copies of documents, nor to request waivers, or clarification of requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.

L'RECOMMEND A CHANGE: 1. DOCUMENT NUMBER MIL-STD-1691E	2. DOCUMENT DATE (YYMMDO) 1 March 1991 •
3. DOCUMENT TITLE	.
Construction and Material Schedule for Military Medical a	and Dental Facilities •

4. NATURE OF CHANGE (Identify paragraph number and include proposed rewrite, if possible. Attach extra sheets as needed.)

5. REASON FOR RECOMMENDATION

		i		
6. SUBMITTER		4.00		
A. NAME (Lest, First, Middle Initial)	b. ORGANIZATION			
C. ADDRESS (Include ZIp Code)	d: >TELEPHONE (Include: Area Code) (1) Commercial (2) ALITOVON (1/ applicable)	*** (YYMMOO)		
8. PREPARING ACTIVITY	and the second s			
a. NAME Richard Franklin (Code 04A2A)	b. TELEPHONE (Include Area Code) (1) Commercial	(2) AUTOVON 221-0036		
Naval Facilities Engineering Command 200 Stovall Street Alexandria, VA 22332-2300	Defense Quality and Standardization 5203 Leesburg Pike, Suite 1403, Fal	IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT: Defense Quality and Standardization Office 5203 Leesburg Pike, Suite 1403, Falls Church, VA 22041-3466 Telephone (703) 756-2340 AUTOVON 289-2340		

DD Form 1426, OCT 89